

They ask for our grads by name



Help our grads 6.

GRADHI



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ARCHIVES

ARC

The BCIT Mandate

BCIT will be a province-wide, innovative organization, specializing in advanced technology training and focusing on those initiatives that increase the level of economic activity, entrepreneurial activity and employment for the province. BCIT will:

- prepare dynamic, highly skilled members of the workforce by delivering full and part-time courses of study including:
 - -certificate, diploma and degree studies in technologies and trades; -contracted industry training and upgrading courses.
- conduct technology transfer activities by providing opportunities for innovation, industrial assistance and contracted applied research.



The BCIT Mission

The Mission of BCIT is to provide British Golumbians with world-class; job-ready skills for career success.

B.C. INSTITUTE OF TECHNOLOGY 3700 WILLINGDON AVE. BURNABY, B.C. V5G 3H2 n is the up-to-date official Academic Calendar

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Changes to Curricula, Regulations and Services

BCIT is presently undergoing a number of program revisions to better serve our students with an increased focus on programs.

Although every effort is made to ensure that the contents of this calendar are accurate at the time of publication, BCIT reserves the right to make, without prior notice, whatever changes are deemed necessary to the programs of study, services or regulations. The Institute reserves the right to cancel any program or service.

This calendar is published for information purposes only. The calendar is not intended to be a complete statement of all procedures, policies, rules and regulations, nor is it to be construed as an irrevocable contract between the student and the Institute.

 For the most up-to-date curricula please visit BCIT's Web site at www.bcit.bc.ca.

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Audiovisual Department

They Ask for Our Grads by Name

Smart companies today want people with the jobready skills BCIT provides.

Smart companies today ask for our grads by name.

Just check the career section in local newspapers many companies specifically ask for BCIT credentials in their recruitment ads.

That's the kind of real-life support for BCIT that couldn't be passed up. Now the slogan "They ask for our grads by name" has become the marketing message for BCIT's diplomas and certificates.

It's a slogan that goes right to the heart of BCIT's mission and provincial mandate. It reinforces the reputation and credibility of BCIT's job-ready programs to employers, students and parents.



S18834V

We're proud of our programs, our graduates and our reputation in industry. BCIT has worked hard to ensure it is delivering the kind of jobrelevant training companies want for their employees. That's why they ask for our grads by name.

-from BCIT Marketing and Public Affairs

Message from the President



On behalf of the faculty and staff, it is my pleasure to welcome you to BCIT.

BCIT is not only a leader in technology and trades training, but also a great place to make friends and contacts. Post-secondary education has witnessed significant shifts in recent years, and BCIT has become a central player in preparing job-ready graduates for trades, business, and high-tech careers.

Our mission is to provide British Columbians with world-class, job-ready skills for career success. This direction has enhanced BCIT's image locally and internationally as an important provider of innovative advanced technology training.

I am confident that BCIT's training will serve you well throughout your career. I wish you luck in all your future endeavours, and I'm certain the training you receive at BCIT will help you to meet the challenges you will face in the classroom or on the job.

Brian Gillespie President



The Coat of Arms

BCIT's Coat of Arms was granted in the fall of 1996 and celebrates the Institute's degree-granting status. In designing the new Coat of Arms, the objective was to reflect the Institute's unique and highly valued characteristics.

The Coat of Arms is intended for use on diplomas, honorary awards, degrees and other awards of distinction.

BCIT's Coat of Arms bears the motto "To each their highest attainment".



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General Information

Class Locations/Office Hours I. Burnaby, Main Campus (604) 434-5734 3700 Willingdon Avenue Burnaby, B.C. V5G 3H2 Full-time and Part-time courses and programs Admission, Full-time programs: (604) 432-8419 Admissions, Fax: (604) 431-6917 Application Forms/Program Information: (604) 434-1610 Registration, Part-time: (604) 434-1610 Registration, Fax: (604) 687-2488 or (604) 430-1331 Student Records: (604) 432-8498 Student Records, Fax: (604) 431-0817 Refunds: (604) 432-8212 Payments: (604) 432-8732 Office Hours - Burnaby campus Admissions/General Enguiries for Full-time Studies Monday to Friday 0830 - 1630 Saturday Closed Please Note: Office Hours are currently under review and may be subject to change Registration and Information - General Inquiries for **Full and Part-time Studies** August 14, 2000 to April 28, 2001 Monday to Thursday 0830-1900 Friday 0830-1630 Saturday. 0830-1230 Holiday weekends Closed April 30, 2001 to August 11, 2001 Monday to Friday 0830-1300 1400-1630 Saturday Closed Please Note: Office hours are currently under review and may be subject to change. 2. Downtown Campus (DTC) (604) 412-7777 Fax: (604) 687-2488 555 Seymour Street Vancouver, B.C. V6B 3H6 Office Hours: When school is in session: Monday to Thursday 0830-1800 Friday 0830-1630 Summer Hours:

0830-1730

3. Sea Island Campus (604) 278-4831 Aviation Programs (604) 278-0583 Electronics Programs (604) 278-2693 Stores Department (604) 278-4538 PTS/Industry Services (604) 278-3519 Library Fax: (604) 278-5363 Vancouver International Airport South 200-5301 Airport Road Richmond, B.C. V7B 1B5

4. Pacific Marine Training Campus (604) 985-0622 Fax: (604) 985-2862 265 West Esplanade North Vancouver, B.C.V7M 1A5

Satellite campuses

- I. Langley Senior Secondary (604) 432-8216 21405-56th Avenue Langley, B.C. V2Y 2N1
- 2. New Westminster Secondary (604) 434-1610 835-8th Street New Westminster, B.C.V3M 3S9
- 3. Maple Ridge Senior Secondary (604) 463-8794 21911-122nd Avenue Maple Ridge, B.C.V2X 3X2
- 4. Dawson Creek (604) 432-8543 School District 59 Peace River South 929-106 Avenue Dawson Creek, B.C.VIG 2N9
- 5. Thomas Haney Centre (604) 434-1610 2300-116th Avenue Maple Ridge, B.C.V2X 0T8
- 6. Sir Charles Tupper Secondary School (604) 434-1610 419 East 24th Avenue Vancouver, B.C. VSV 2A2
- 7. Tamanawis Senior Secondary 12600-60th Avenue Surrey, B.C.V3W 2A8 (Registration takes place at the Newton Continuing Education Centre, Princess Margaret Senior Secondary) (604) 501-1759, 12870-72nd Avenue, Surrey, B.C. V3W 2M9)
- 8. ANO Office Automation (604) 871-9521 380 West 2nd Avenue Vancouver, B.C.V5Y 1C8

Monday to Thursday

Hours subject to change.

The 24-Hour Clock

0001-12:01 am 0100-1:00 0200-2:00 0300-3:00 0400-4:00 0500-5:00 0600-6:00 0700-7:00 0800-8:00 0900-9:00 1000-10:00 1100-11:00 1200-12:00 noon 1300-1:00 p.m. 1400-2:00 1600-4.00 1500-3:00 1700-5:00 1800-6:00 1900-7:00 2000-8:00 2100-9:00 2200-10:00 2300-11:00 2400-12:00 midnight

Freedom of Information/Protection of Privacy (FOI/POP)

The British Columbia Institute of Technology gathers and maintains information used for the purposes of admission. registration and other fundamental activities related to being a member of the BCIT community and attending a public postsecondary institution in the province of British Columbia. In signing an application for admission, all applicants are advised that the information they provide and any other information placed into the student record will be protected and used in compliance with the Freedom of Information and Protection of Privacy Act, SB.C. 1992.

Personal Data

It is the student's responsibility to ensure that all personal data on file is accurate. All address changes, name changes, etc. must be reported in writing to either the Registration and Information department or Student Records department at the Burnaby campus or at the Downtown campus



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Refund Deadline

It is the student's responsibility to check the refund deadline dates in this calendar. Please see refund section on page 28. This information can also be obtained from Registration and Information, or the Cashier, ground floor SW1 Building.

AIDS Policy

It is the policy of BCIT that there shall be no discrimination against any person at BCIT known or suspected to have AIDS, or to be infected with HIV. While BCIT's policy does not require mandatory testing for AIDS, it should be recognized that BCIT has no control over the policies of external agencies employing BCIT students and/or graduates.

Harassment and Discrimination Policy

BCIT and its management, together with the unions and the Student Association, are committed to providing an environment where the individual differences of all students and employees are valued and respected—an environment free from harassment and discrimination.

The Definitions

BCIT's Harassment and Discrimination Policy prohibits discrimination or harassment on the following grounds: race, colour, ancestry, place of origin, political belief, religion, marital or family status, sexual orientation, physical or mental disability, gender, age and unrelated conviction.

Harassment

Harassment is a form of illegal discrimination that can occur on any of the grounds mentioned above.

Sexual Harassment

Unwelcome sexually oriented conduct including innuendo, offensive remarks, jokes or physical contact.

Personal Harassment

Misuse of authority or abuse of power by an individual or a group of individuals, intended to demean or intimidate.

Discrimination

Discrimination is the refusal to employ or continue to employ any person on the grounds described above. It also refers to the denial, on the above grounds, of any benefit or opportunity that is customarily available to the public.

Disabled Access

BCIT is committed to providing students with disabilities with equal opportunity to maximize their potential in our educational setting. For more information please see the "Services" section of this calendar.

BCIT Policy on Abusive or Threatening Behaviour

Introduction

BCIT's campuses are used by many groups and individuals including students, staff and visitors who have business with BCIT. BCIT acknowledges that individuals on campus are not expected to tolerate threatening or abusive behaviour from anyone.

Policy

BCIT will not tolerate violent, intimidating or abusive behaviour that threatens the safety of its students, employees and/or visitors. Individuals who act in a threatening or abusive manner, whether verbally or physically, will be asked to leave the BCIT premises immediately and will forfeit the right to conduct campus business and access Institute services.

BCIT Policy on Conduct and Attendance

It is assumed that all students enrolled at the British Columbia Institute of Technology are interested in pursuing an intense program of studies and are prepared to conform to all regulations.

- 1. The Institute is committed to create and maintain an environment that is conducive to learning. In doing so, students are expected to conduct themselves appropriately at all times, respecting other's rights, property, environment, health and safety, and are held responsible for their individual and collective actions. An instructor who believes a student's conduct in the classroom is detrimental to the course goals, objectives and learning outcomes may assign the student a failing grade for the course. For misconduct outside the classroom, the Dean may recommend to the President suspension from further attendance. The President has the final power to suspend or expel a student for disciplinary reasons. A student expelled or suspended for misconduct will not be permitted on Institute grounds or buildings.
- 2. Honesty is expected and required of all students. This implies fairness, straight forwardness of conduct, academic integrity, adherence to the facts and trustworthiness. Acts of cheating, plagiarism and dishonesty are not tolerated; the degree of punitive action may range from a written warning to expulsion from the Institute. These penalties may also be applied to students who knowingly contribute to the act of dishonesty, cheating and plagiarism.

Definitions

- Cheating: means to knowingly violate rules designed to ensure academic honesty and includes, but is not limited to:
- a) the copying or other use by one person of another person's work during an examination, test, or other form of assessment;
- b) the unauthorized use of materials or information whether physically or electronically stored during an examination, test, or other form of assessment;
- c) the bringing into an examination, test, or other form of assessment any unauthorized information or materials and having ready access to same.
- 2.2 Plagiarism: means the presentation by a student of materials or work prepared by another person or persons, as the student's own work and without reference credits. It includes, but is not limited to:
- a) literary theft;
- b) presenting as new and original an idea or product derived from an existing source;
- c) failing to expressly acknowledge research or preparation conducted in whole or in part in respect of a term paper, project, report, or other form of assessment other than the student claiming authorship to the term paper, project, report or other form of assessment.
- 2.3 Dishonesty: includes, but is not limited to, any unauthorized action or conduct of a student in a clinical, industry or laboratory work situation where the student allows other person(s) to complete his or her tasks and fails to report or explain same to his or her supervisor or instructor.
- The Institute is not responsible for debts incurred by student organizations.
- 4. If, through carelessness or negligence, a student damages Institute property, the student will be held responsible. If the damage is caused by students whose names are not known, the cost of repairing the damage may be assessed equally among all students enrolled at the Institute.
- 5.A student will not be permitted to borrow or remove any apparatus or tools except by written authority of the President or his delegate.
- General supervision over all forms of entertainment given under the auspices of a student organization comes under the jurisdiction of the President.



- 7. It is the policy of BCIT to rely on the judgment of students to maintain a reasonable standard of dress and appearance. The choice of dress is left to the individual student, subject to the following considerations:
- a) in some field trips and laboratory situations, safety considerations require that special head gear, shoes or other clothing and other safety equipment must be worn;
- b) where programs involve regular periods of scheduled experience in industry or hospital for example, students may be required to wear uniforms or otherwise dress themselves in the appropriate manner acceptable to the affiliating agency. Based on experience to date, BCIT faculty believe that there is a positive relationship between general dress standards and employment of graduates. Faculty are prepared to advise students in the area of acceptable attire.

Attendance Policy

Regular attendance in lectures, seminars, labs, clinical and shop periods is seen as critical to student success, and will be monitored by faculty. Excessive absence may result in failure or immediate withdrawal from the course or program.

Student Responsibility

- 1. In case of illness or other unavoidable cause of absence or lateness, students must communicate as soon as possible with their program head or chief instructor, indicating the reason for absence. Failing to give an acceptable reason for being absent or late will result in the student having an "unexcused absence" for that day.
- Prolonged illness of three or more consecutive days must have a doctor's certificate sent to the program head or chief instructor substantiating the absence. Failure to provide a certificate will result in these absences being unexcused.
- Excused absences are limited to ten per cent in most programs. Some programs are limited further. Please check with your individual program area to determine maximum excused absences permitted.

The following guidelines give the normal conditions whereby students may be prohibited from completing their program or courses.

Trade Programs

- Students who fail to report absences of three or more days to departments.
- 2. Students who are absent for any cause, for more than ten per cent of the course/program.
- Students who are late for any cause on an average of more than once per month.

Technology Programs

Students who are absent for any cause, other than substantiated illness, for more than ten per cent of the time prescribed for the course/program.

Special Regulations

In certain programs/courses, special regulations may apply governing attendance; these will be stated in the course outline.

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Appeals

For more details on appeal procedures, please contact the Registrar's Office at (604) 432-8848. Also see section on Reassessment of Academic Standing this calendar page 22.

Computer Ethics

"Code of Ethics" on access to Computer Resources at the British Columbia Institute of Technology.

In the following statement, a "user" is any person who makes use of any computer owned or operated by BCIT. A password is a code word or number that identifies a user to a computer; that is, knowledge of a password recognized by a particular computer allows a person to use that computer (just as knowledge of the correct combination allows one to open a safe).

Access to BCIT computer equipment is authorized only for those persons doing work for which that equipment was acquired. Users should be guided by the following:

- a) Do not attempt to discover other users' passwords, or to use any password discovered by chance. Take all reasonable precautions to prevent anyone from discovering your password. Report immediately any suspected "leak" of a password so that it may be changed. (Where two or more persons use the same password, which may be necessary on group projects, all persons are responsible for that password.)
- b) Do not attempt to read or copy any information stored on the computer system unless explicitly authorized to do so. This includes information which has been stored by Computer Resources, by other computer users, by a commercial vendor or by any other party.
- c) Do not use institute computer facilities for non-institutional projects, or for personal or commercial purposes, unless written authorization has been received from the Information and Computing committee.
- d) Do not move any computing equipment, and be extremely careful to avoid damage.

Users of the computer systems are cautioned that violation of the above rules may disrupt service to themselves and others. Furthermore, it could violate a copyright or other non-disclosure agreement into which BCIT has entered.

Computer Resources staff who have access to information owned by users of the system will treat all such information as strictly confidential.

ECO-TIP

Share or recycle this publication.



Board of Governors

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Brigitte Peter-Cherneff, B.A., P.D.P., M.L.S., Institute Librarian

Norman Streat, B.Sc.Eng., Ph.D., Director, Technology Centre

Admissions/Registration and Information

The Admissions department and the Registration and Information department are located in building SWI on the first floor, Room 1305.

Already applied to a full-time program?

Full-time Admission/Status Information:	(604) 432-841
Admissions Fax:	(604)431-6917

Thinking about applying to a full-time program? Application Forms and Program/Course Information: (604) 434-1610

Want to Register for a part-	time studies course?
Part-time Registration:	(604) 434-1610
Registration Fax:	(604) 687-2488 0
	(604) 420 1221

The Admissions department receives and processes all applications for full-time programs.

The Registration and Information department registers students for part-time studies courses, answers general information inquiries, arranges appointments for Program Advisors and Counsellors, and refers inquiries to specific areas of the Institute for further assistance.

Note: Registration for part-time courses can be made by phone, in person, by fax or mail, or via the Internet.

Inquiries for program information, application forms and/or publication requests should be directed to Registration and Information at (604) 434-1610. Inquiries from outside the greater Vancouver area may use the toll-free number

1-800-667-0676, Monday to Thursday, 1300-1600. Note: The tollfree number is for British Columbia inquiries only.

Office hours are currently under review and may be subject to change.

Admissions (Full-time Program Inquiries) Monday to Friday 0830-1630

Registration and Information (Full and Part-time Courses Inquiries)

August 14, 2000 to April 28, 200	1
Monday to Thursday	0830-1900
Friday	0830-1630
Saturday	0830-1230
Closed on holiday weakends	

Summer: April 30, 2001 to August 11, 2001 Monday to Friday 0830-1630 Saturday Closed Please see our advertising supplements (flyers) for specific dates.

Senior Staff

Anna Dosen, Supervisor; Admissions, Full-time Programs

Kellie Perret, Supervisor; Part-time Registration and Information Services

Student Records

Located on the first floor of Building SW1, Room 1585. General Inquiries: (604) 432-8498

- transcript requests
- course credit evaluation
- letters of verification
- graduation eligibility
- Full-time and Part-time student records

Student information changes	
(address, name, etc.)	(604) 432-835
Student Records, Fax	(604) 431-081

Senior Staff

Karen Tatham, Coordinator, Student Records Operations Stacy Robertson, Coordinator, Student Records Systems

Systems

The Systems department is responsible for maintaining the Registrar's Office systems.

Dawna Mackay, Banner Systems Coordinator

Michelle Philippe, B.Sc., Dipl. T., Registrar's Office Systems Coordinator

Timetabling

The timetabling department produces the Institute's master timetables for all full-time and part-time programs and full-time technology examinations. Requests to use campus facilities by external users should be directed here.

General Inquiries Fax: Office Hours are:

Senior Staff

George Brown, Supervisor

ECO-TIP

Recycle everything possible.



(604) 432-8451

(604) 435-0928

0830-1630

Admissions

Admission: Full-time

Burnaby is our main campus and primary location for processing applications and maintaining permanent student records.

The Office of the Registrar operates under Institute-approved policies and procedures. This information is available at all campus locations.

Admission Policy

Prompt and equitable attention will be given to all applications. In those programs where the number of applications exceeds available seats, BCIT will select those applicants deemed to have the best opportunity for success. Applicants will be considered for one program at a time.

BCIT's primary purpose is to provide high-quality, post-secondary technological and vocational education and training to the residents of British Columbia and Canada. National Diplomas and Certificates are offered in more than 132 full-time programs.

Applicant priority is given first to B.C. residents who are Canadian citizens or landed immigrants and who have lived in B.C. for the immediate 12 months prior to enrolment. Second priority is given to out-of-province Canadian citizens or landed immigrants. Third priority is given to applicants without Canadian Citizenship or Landed Immigrant (Permanent Resident) status.

All applicants must provide official proof that they meet Institute and program prerequisites. Applicants lacking specific prerequisite courses or required grades will be advised of deficiencies in entrance requirements. It is the applicant's responsibility to upgrade deficiencies to required standards for the program for which they are applying. All applicant documentation must be supplied in the English language. Translations into English are at the applicant's expense. Applicant documentation will not be returned to applicants and become the property of BCIT. Copies should be retained by the applicant for future use.

Final acceptance or non-acceptance by BCIT is the decision of the Registrar. BCIT reserves the right to accept only those applicants who appear to have the greatest capability to succeed in their chosen programs.

Fraudulent Documents

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It is a serious offence to submit fraudulent documents when applying for admission/registration. This includes submission of information constituting misrepresentation. Applicants who submit fraudulent documents will be dealt with severely with the minimum penalty for such conduct being non-enrolment at BCIT for one year and the maximum penalty being an indefinite ban on enrolment.

Academic Requirements for Admission

Guidelines are established for admission to promote student success in programs. Most programs require Grade 12 graduation with specific Grade 11 and Grade 12 subjects. Grade 10 is the minimum entrance requirement for some programs, however, employers may require Grade 12 graduation as a condition of employment. BCIT will take appropriate combinations of education and expertence into consideration.

Applicants who complete the General Education Development (GED) or the Basic Training for Skills Development level 4 successfully will be considered to have the equivalent of Grade 12 graduation with English 12 (Pass).

Provincial Adult Basic Education (ABE) Diploma

The Provincial Adult Basic Education (ABE) diploma is considered to be equivalent to BCIT general prerequisites; that is, graduation from senior secondary school. Applicants should check with the Admissions department to ensure courses taken through the ABE program are acceptable for admission to BCIT.

Applicants Currently Attending B.C. High Schools

Applied Academics:

Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

B.C. High School Course Details

I. Mathematics

- * Where Math 12 is a prerequisite, BCIT will not accept Survey Math 12.
- Where Math 11 is a prerequisite, BCIT will not accept Math 11A or Introduction to Math 11 or Trades Math 11 or Accounting 11.
- Where Math 11A is a prerequisite, BCIT will accept Math 11 or Introduction to Math 11, or Trades Math 11. Accounting 11 is not an acceptable equivalent
- Where Grade 10 is a prerequisite, BCIT will accept Math 10A or Math 10.

2. English

- Academic English 12 is required for all Technology programs. Check individual program requirements to see if a specific grade is required for entry to your program.
- Where English 12 is a prerequisite, BCIT will not accept Communications 12 or English 12 (M.E.).
- Where English 11 is a prerequisite, BCIT will accept Communications 12 with a B or better.
- Grade 12 graduation is a prerequisite to most Trades programs. If no specific reference is made to an English 12 requirement, BCIT will accept Communications 12 or English 12 (M.E.) or Academic English 12 or Technical and Professional Communication 12.
- Where Grade 10 is a prerequisite, English 10 is required for entrance.

English Language Proficiency

Since all BCIT students must possess an acceptable level of English language skill, applicants whose first language is not English and who have not graduated from a B.C. Senior Secondary School (with the required level of English 12 as designated by the individual Program's entrance requirements) will be required to demonstrate their competence in one of the following ways:

- I. Individual assessment by the BCIT Communications department. This is can be arranged through the Admissions department; or
- 2. By successfully completing a BCIT Pre-Entry Communications course. For COMM 0005 or 0008 the requirements are: For English 12 with a B or better, you must achieve a mark of 80 per cent or better; English 12 with a C+ or better, you must achieve a mark of 75 per cent or better; English 12 with a C or better, you must achieve a mark of 70 per cent or better; English 12 with a P or better, you must achieve a mark of 65 per cent or better. Where English 11 is required, you must achieve a mark of 50 per cent or better in COMM 0005 or 0008, or a mark of 75 per cent or better in COMM 0004; or
- 3. By successful completion of an approved, equivalent English or Communications course at another institution, with the entry grade required for the program you have applied for. Please contact BCIT Registration and Information at (604) 434-1610, to determine the approved equivalents; or
- 4. By successfully completing the Vancouver Community College English Language Assessment Test. Scores required to satisfy various prerequisites are: for English 12 (Pass to C+) a minimum score of 145 is required; For English 11 or Communications 12 a minimum score of 135 is required; For English 10 a minimum score of 125 is required; or,

5. By successfully completing the Test of English as a Foreign Language (TOEFL) and Test of Written English (TWE). Administration of TOEFL on computer will be offered in most countries throughout the world. Under this program, each test taker will be assigned to an individual workstation equipped with a computer and headphone set. It is not necessary to have previous computer experience to take the test. You will be given all instructions and practice needed to perform the necessary computer tasks before the actual test begins. For more information, you may write to TOEFL/TSE Services, P.O. Box 6151, Princeton, New Jersey 08541-6151, USA. Phone 1-609-771-7100. When ordering information, please indicate which test(s) you will be taking (TOEFL, TSE, TWE) and the country in which you plan to test. Alternatively, you may wish to visit the TOEFL Web site at www.toefl.org and download or order online.

In the following list of test score requirements to meet BCIT program entrance requirements, please note that the scores identified are for the paper-based tests ONLY. To find out more information on what the comparable score requirements are for the computer-based tests, please contact Information and Registration at (604) 434-1610 and ask to speak to a program advisor.

Paper-based test score requirements: English 12 (B or better) TOEFL 580+ and TWE 5.0+ and TSE 50+ English 12 (Pass to C+): TOEFL 550+ and TWE 4.5+ English 11 or Communications 12 (Pass to C+) 175+ and Essay Rating not required

Computerized test score requirements: English 12 (B or better): 240+ and Essay Rating 5.0+ and TSE 50+ English 12 (Pass to C+) 220+ and Essay Rating 4.5+ English 11 or Communications 12 (Pass to C+) TOEFL 500+ and TWE not required TSE (Test of Spoken English) may be required by some programs, please check the entrance requirements for the BCIT program you are interested in.

Note: TOEFL test score minimums are currently under review and may be subject to change

To obtain the information bulletin that outlines worldwide test locations and application procedures, write to: Test of English as a Foreign Language, CN 6151, Princeton, New Jersey, U.S.A.; or

6. Some Trades programs allow applicants to write a Trades Admission Assessment Test (Pretest) to determine their English language and Math ability and eligibility for entrance. Not all programs offer this option. Check the program prerequisites section to see if a pretest is offered.

continued next page

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Admissions cont.

Mature Students

An applicant who has not graduated from a senior secondary school may be considered for admission as a mature student. Mature students will be considered on the basis of their relevant experience. They MUST meet the individual BCIT Program's English language requirements and any specific course prerequisites required by the program. Applicants must supply academic documents and/or proof of relevant experience to support their applications. Note: Not all programs participate in the selection of students under this category.

Graduates of Secondary School Career Preparation Programs

The Career Preparation agreement that BCIT has proposed to B.C. Secondary schools supports the dating of Career Preparation student applications to BCIT program waitlists at November 1. Final date of receipt of application and supporting documentation proposed prior to January 31. It is important to note that meeting program prerequisites is still required for acceptance. Applicants who apply to BCIT via Career Prep are not eligible to achieve entrance requirements by way of the Trades Admissions Assessment Test (pretest). Students must apply to BCIT directly from their secondary school Career Prep program. Where there is a break in training between secondary school and applying to BCIT, students are ineligible to apply as Career Prep applicants. Career prep applications will be processed by the Admissions department only if they have been sent to BCIT by the secondary school's counsellor or Career Prep designate. Career Prep applications must be submitted to BCIT Admissions by no later than a proposed date of January 31. For further information, please speak with your secondary school counsellor, technical education teacher or call BCIT Registration and Information at (604)434-1610, or 1-800-667-0676 for inquiries within B.C.

Admission: How to Apply

The Application for Admission form and all official supporting documentation should be submitted as early as possible to the Admissions department, because spaces are limited in most programs. Application forms and information are available from BCIT Registration and Information, Tel. (604) 434-1610. The application fee of \$30 must be paid at the time of application.

Applications received without the \$30 fee will be returned and not processed. Applicants are considered for only one program at a time. Applicants may indicate a first and second choice in order of preference.

Note: The application fee is currently under review and may be increased for applicants applying to programs beginning in August/September 2000.

Applications may also be made through the Internet. To apply access www.bcit.bc.ca and go into the "Programs" link. Applications sent through the Internet will not be processed until the application fee of \$30 is received. You must pay the \$30 application fee as part of your Internet application submission.

Admission: When to Ap y

Applications are accepted year round. However, applications received prior to the processing dates noted below are held until the date stipulated.

Note: Application processing dates are currently under review and are subject to change.

Intake Period

Medical Radiography: January 2000 January 2001

Electronics, Nursing:

January 2000 August/September 2000 January 2001

TE

January 2000 May 2000 September 2000 January 2001 May 2001 June 1999 October 1999 October 1999 June 2000 October 2000

Processing

January 1999

January 2000

June 1999

June 2000

October 1999

Begins

All other Technology programs beginning in September August/September 2000 October 1999



Admission: Trades Programs

Applications for admission to Trades programs are received and processed year-round, on an ongoing basis.

Computer Hardware/Software Needs

It is recommended that you purchase or have in your possession the following:

* A PC (personal computer) capable of running the current version of MS Office, and

• A Web browser (for example Netscape), and an account with an Internet Service Provider (ISP) of your choice.

Admission: Document Requirements

The following official documents MUST accompany the Application for Admission form. If you do not have official transcripts, photocopies will be accepted to allow for processing to begin. If you submit a photocopy of your transcripts, please note that BCIT reserves the right to request submission of official transcripts at any time before or after you have been accepted.

 Senior secondary school transcript showing courses taken, marks received and successful secondary school graduation. For Trades Training programs, the transcript must show that the grade level required for entry (e.g., Grade 10) has been completed.

Applicants who are currently attending high school must submit a statement of marks for Grade 11 subjects and first semester Grade 12 subjects from the principal's office and a statement showing courses currently attended. As well, all available interim grades to date. All marks must be substantiated by a final, official, secondary school transcript incorporating the school and provincial exam results.

- 2. If applicable, all official post-secondary school transcripts.
- 3. For applicants who are not Canadian citizens and are submitting official government documents indicating landed immigrant status or student authorization for BCIT and who apply to the Admissions Office in person with these documents, please be advised that BCIT will copy original documents. If applying from outside the Lower Mainland, please submit a notarized copy of your documentation to the Admissions office; do not submit original immigration documents. Where transcripts and other official documentation are not in English, the original documents must be accompanied by English translations and notarized at the applicant's expense.
- Some Health Sciences programs require students to present evidence of a recent chest X-ray as well as an immunization program. Applicants will be notified if this information is required.

Applicants to Health Sciences are required to complete a medical questionnaire and return it to the program head of the technology to which they are applying. If, due to extenuating circumstances, supporting documentation is not available at the time, students will be required to complete the necessary procedures at BCIT Medical Services.

Note: According to recent legislation, a criminal search security clearance may be required for applicants seeking acceptance into some BCIT programs. These include Health Sciences programs and Security Alarm Installer. Information will be sent to applicants of programs that fall within this category. For more information please contact the Registrar's Office at (604) 432-8848.

- 5. Applicants who have been selected for admission must have medical insurance prior to registration. Non-Canadian students and those without B.C. Medical Insurance must apply in person to BCIT Medical Services for an "Application for Student Medical and Hospital Plan" prior to attending BCIT. Payment for this insurance must be made at this time, by cheque or money order, to the insurance company.
- 6. Applicants who withdrew voluntarily or were withdrawn from another post-secondary institution may be asked by the program department to provide a written explanation for their withdrawal or for written authorization to request a report from the previous institution. This report may be used to determine acceptance to the BCIT program.
- Excluding the provisions made in point number three on the previous page, academic documents are not returned. Applications and documents are not retained by the Institute for those applicants who are accepted but are unable to attend classes or for those who are not accepted. Applicants who wish to be considered for a future start date must re-apply and re-submit supporting documents.

How to Make up Course Deficiencies

Preparatory programs are available for those students who lack specific prerequisites or desire refresher courses. For information, contact Registration and Information at (604) 434-1610 or Academic Studies at (604) 432-8515.

Technology Entry (TE) Program

This 15-week program is designed to provide academic upgrading to students wishing to enrol in certain BCIT programs. The TE program will provide courses in chemistry, communications, mathematics, physics and introduction to computers, which meet some or all of participating program prerequisites. Subject to successful completion, students enrolled in the TE program will be provisionally accepted into their desired BCIT program, provided the program is participating in the TE initiative. For further information refer to Academic Studies on page 59.

continued next page.

ECO-TIP

Live simpler – consume less.



Admissions cont.

Trades Admission Assessment Test (Pretest)

Many Trades programs allow applicants to challenge admission requirements by completing entrance examination(s). Exams are written every Tuesday and Thursday morning throughout the year, from 0845 to 1200, in Room 340 Building NE1 (J.W. Inglis). Applicants are not required to pre-register but must arrive on time as no one is admitted into the testing room once the exam is in progress. Applicants currently attending high school who live outside the Lower Mainland may arrange to write the exam at their high school. Applicants who live outside the Lower Mainland may arrange to write the exam at a local College, etc. Tel. (604) 451-6832 for more information on writing this assessment test.

Note: Applicants must bring picture ID (driver's licence, passport, etc.) as proof of identity for the purpose of writing this exam.

Transfer from Regional Colleges

BCIT offers transfer credit towards various programs from recognized regional colleges in B.C.

Direct Entry

Direct entry refers to the entry of students to any level of a program beyond level one where advanced standing is given when standard course requirements are recognized as having been completed elsewhere or previously. Direct entry applicants may apply to any level in the program beyond level one, but may also apply to combinations of courses in multiple levels. Sometimes a student's program of study is customized based on the individual student background.

Students are required to complete at least 50 per cent of the credit load of a BCIT program with BCIT courses. Therefore they will only be granted up to 50 per cent transfer credit of the total program credit. Applicants interested in Direct Entry to Trade programs are admitted only if credit is approved and a space has opened up in the program.

In most cases, advanced standing will only be granted where an applicant can show evidence of successfully completing an acceptable equivalent for every single course in the preceding level(s).

Applicants interested in Direct Entry admission should apply as early as possible and submit all relevant documentation to Admissions. Assessment of applications containing overseas documents may take up to three or four months. For more information call (604) 432-8230.

Bachelor of Technology

BCIT offers or plans to offer the following Bachelor of Technology Degree programs in:

- Accounting
- Computer Systems
- Construction Management
- * Electronics
- Environmental Engineering
- Environmental Health*
- Geomatics
- Management
- Manufacturing
- · Medical Imaging
- * Specialty Nursing

Unless otherwise noted above, all Bachelor of Technology programs are offered on a part-time basis and require a relevant BCIT Diploma, or equivalent, English 12, and two years of relevant work experience.

For more information about Bachelor of Technology degree studies at BCIT see page 57 of this Calendar, or call (604) 432-8230.

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Re-admission

Students who interrupt their full-time studies may apply to reenter their program at a future date. Re-admission may depend on the successful implementation of a plan resolving previous academic difficulties, suitability of program selection, seat availability, time elapsed since enrolment and other admission criteria. Where a program that was previously completed has since had significant changes made to the course material, then the student may be required to retake and successfully complete additional course. To request re-admission to the Institute, an application form must be completed and submitted to Admissions. A detailed statement indicating goals and intent must be included. For more information please contact (604) 432-8230.

Part-time Day Course-by-Course Registration

Students may register in courses offered in full-time programs subject to the approval of the Registrar and program head, provided that space is available and with official proof that prerequisites have been met. Part-time day course-by-course registration does not imply acceptance into a full-time program of study.

A student making application for part-time day classes must obtain the signature of the program head and instructor of each course using the "Daytime Course-by-Course Registration" form available at the Student Records office, (SWI - 1585). Completed forms must be returned to the Student Records office; registration will be permitted upon acceptance. Tuition fees are due and payable three days after the registration form is submitted to the Student Records office. First-time applicants to part-time day courses must submit a full-time application form, a \$30 application fee and official documentation proving that they meet the Institute's general admission requirements of English 12 and proof of citizenship is also required. Applications must be submitted no later than 10 days into the term, otherwise late payment re-instatement charges will apply. Note: The \$30 application fee is currently under review and may be increased for applicants applying to programs beginning in August/September 1999.

Applicant Status Categories

Candidates making application will be informed of their status in writing according to the following guidelines:

Offer of Admission

Applicants who are selected to receive an Offer of Admission will have been deemed the most suitable candidates for the program. Selected applicants will receive either a full offer of admission or a provisional offer of admission.

A full offer will be granted to selected applicants who completely meet Institute and program admission criteria. A provisional offer will be granted to selected applicants who have demonstrated to a satisfactory degree that admission criteria are in the process of being fulfilled. A provisional offer includes the condition that all outstanding criteria must have been successfully fulfilled 30 days prior to the start of classes. It is the responsibility of the applicant to ensure that all admission criteria are met as prescribed by this deadline. Applicants maintaining a provisional offer of admission will be excluded from their program classes until official proof that all criteria have been successfully completed is submitted to the admissions department.

All selected applicants must accept their full or provisional offer of admission by paying a commitment fee to confirm their intention to attend. Failure to accept an offer of admission will result in cancellation of the offer and application. The Institute has the right to cancel an offer of admission at any stage if any or all conditions of admission and payment as specified by deadlines are not fulfilled. Details of commitment fee requirements are outlined in the offer of admission letter.



The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Wait List

When all seats in a program are filled, a wait list of qualified applicants is created. If a space becomes available, an applicant on the wait list will be offered the seat. For Technology programs and a few Trades programs, wait lists are not transferred to subsequent intakes. (That is, applicants must re-apply for the next intake).

Applicants to most Trades programs are normally wait-listed on the date their application becomes complete. A complete application is one that has submitted proof that all program entrance requirements have been met. Once added to the wait list the applicant will remain on the wait list until a space becomes available (in this case, applicants do not need to re-apply to subsequent intakes). If there are more applicants than seats available, programs may have a competitive selection process. For information on which Trade programs have wait lists to subsequent intakes and which require a re-application please contact Registration and Information at (604) 434-1610.

Non-acceptance

The applicant is not selected to receive a full or provisional offer of admission and/or the program is full and closed (seats and wait list full).

Curriculum Review

There are several programs currently under-going curriculum review. Adjustments may occur to course offerings and/or program delivery within these programs. Please refer to the individual program description sections in the full-time calendar to determine which programs are affected.

Provincial Workers' Compensation Board Coverage

Provincial Workers' Compensation Board coverage is in place for all students while participating in a required practicum at a recognized work site. Provincial Workers' Compensation Board coverage is in place during classroom/lab/shop instruction for student apprentices only; it will not be in place for any other students.

Private Accident Insurance

BCIT has arranged an accident insurance plan to cover all registered students (excluding apprenticeship and general interest students) who are actively attending classes or participating in a BCIT approved course of activity.

Coverage will be in effect for all eligible students while on BCIT property or premises, participating in an approved BCIT activity or travelling directly to or from a BCIT approved or organized activity.

BCIT has selected Policy Option A, providing \$15,000 for Accidental Death and Dismemberment. Additional benefits are available under this policy, which are outlined in the brochure available at all campuses.

The cost of the plan is \$3.40 per student per year (subject to change). Premium funding for this insurance plan will be paid 100 per cent by BCIT.

This policy is not intended to replace the B.C. Medical Services Plan (MSP).

The insurer will only reimburse an insured person for expenses in excess of, or not insured, under personal, group or provincial hospital or medical plan of insurance for which the insured is eligible, whether enrolled in the plan or not. Please contact the Registrar's Office at (604) 432-8848.



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Apprenticeship

Apprenticeship

Industry Training and Apprenticeship Programs

BCIT provides technical and entry-level trades training for many industry training and apprenticeship programs. Industry training and apprenticeship combine in-school instruction with on-the-job training. Participants receive wages during on-the-job training, and government assistance may be available during in-school sessions. Training programs are up to four years in duration, and on completion, graduates receive a credential in recognition of their proficiency in their trade or occupation.

Industry training and apprenticeship programs are overseen by the Industry Training and Apprenticeship Commission (ITAC), a partnership of business, labour, educators and government. The Commission is responsible for more than 100 trades and occupations, and is introducing new programs in the emerging sectors of the economy, such as the knowledge-based industries, aerospace, motion picture and theatre industries and tourism.

Apprenticeship is a time-proven method of giving British Columbians the skills they need for today's economy and globalization. B.C.'s apprenticeship system is recognized worldwide for the quality of its curriculum and graduates. Industry training and apprenticeship offers an outstanding alternative for the nearly 60 per cent of B.C.'s high school graduates who do not attend college or university. As well, because participants earn as they learn, they avoid the mounting debts incurred by many college and university students.

Under ITAC, the industry training and apprenticeship system is being expanded to include new opportunities for learners, to accommodate continuing education leading to college and university credentials, to ease the transition from school to work, and to increase opportunities for under-represented groups.

Technical Training at BCIT

In consultation with ITAC, BCIT delivers training at all levels to meet business' present and future demands.

Entry-Level Trades Training (ELTT)

Entry-Level Trades Training (ELTT) provides students with entry level skills that many employers expect from new workers. Eighty per cent of ELTT participants find work within six months of completing the program. ELTT graduates who register as an apprentice within one year of completing the ELTT training will receive credit for the first year of technical training.

ELTT is available in more than 20 apprenticeable trades. Graduates have a high placement in Industry. The training of 20 to 40 weeks is designed to accomplish two things:

- · Provide basic skills and knowledge.
- Provide employers with people who have demonstrated their ability to become successful and be proficient in their chosen trade, and who can meet the challenges of future technology changes.

Apprenticeship

The Province of British Columbia contracts between 50 and 60 per cent of all regular apprenticeship technical training to BCIT. Regular classes are scheduled in more than 30 apprenticeable trades.

Apprentices are required to attend technical training courses of four to ten weeks in duration in each period of apprenticeship. No tuition fees are presently charged for these courses, but you must purchase course supplies and pay student activity fees. Income support for apprentices attending technical training courses is provided by Human Resource Development Canada (HRDC) through regular employment insurance eligibility.

The Red Seal Program

In certain trades it is possible for graduate apprentices to qualify for the Interprovincial Red Seal, which means their trade qualifications are recognized throughout Canada. The Interprovincial Red Seal is awarded when a person has successfully completed an apprenticeship and has obtained a passing mark of 70 per cent on an approved interprovincial examination.

For More Information

For more information on industry training and apprenticeship programs, contact Inquiry B.C. at I-800-663-7867 and ask for the phone number of the ITAC office nearest you.

For information on related BCIT programs, or to find out if your area of study is associated with an industry training and apprenticeship program, contact Registration and Information at (604) 434-1610 and ask to speak to a program advisor.

ECO-TIP

Go for quality, not quantity.



Co-op

Co-operative Education Knowledge that Works!

Co-operative Education (Co-op)

Co-operative Education provides opportunities for students to integrate periods of academic study with curriculum-related, productive work experiences offered by co-operating employer organizations. Co-op programs allow students to explore a career in a structured and purposeful manner, to test their skills, to adjust to the working environment, to acquire relevant work experience as well as first-class training and, in addition, Co-op work terms help students to finance their education.

BCIT Co-operative Education Policy

It is the goal of the BCIT Co-operative Education program to make the work experience period as structured, relevant, safe and meaningful as possible. To this end, BCIT employs full-time co-op co-ordinators to assist in locating meaningful learning opportunities, monitor the student's progress and check health and safety on the training site. However, these conditions are not absolute, and the Co-op student must take some responsibility for these factors.

While co-op co-ordinators locate the majority of the integrated learning or Co-op placements for students, it must be recognized that during certain periods of the business cycle, Co-op work terms may be difficult to find. It is the responsibility of the student to work with the coordinator, and independently, to secure a meaningful work experience. To assist students in their endeavours, job search assistance is offered in the following areas: Counselling, preparation of a resume and covering letter, help to develop an active industry network, and preparation for a successful interview. We cannot guarantee you a job, but the

Co-op personnel can offer a lot of help.

The complete Co-operative Education Policy including student, Institute and employer responsibilities is available through the Co-operative Education Office and the Registrar's Office.

Technology Programs

Some Technology programs offer a Co-operative Education option. Students wishing to participate in the Co-op option must meet separate requirements in addition to the Technology program entrance requirements. Contact the Technology program co-op coordinator for further information, (see phone numbers below for applicable contact).

Trades Training Programs

Co-operative Education is not an option but an integral part of some Trades programs, subject to successful performance criteria of the program itself. Acceptance into the Trades program includes entrance into the Co-op program, where the Co-op program is offered. Successful completion of the minimum Co-op placement hours is required for graduation. Additional information may be obtained by contacting the Trades co-op office, (see phone numbers below for applicable contact)

Co-operative Programs

Manufacturing and Industrial/Mechanical Programs

- Heating, Ventilation, Air-Conditioning and Refrigeration Technician
- Industrial Maintenance Mechanic
- Machinist/CNC Machinist
- Tool and Die Technician

Transportation Programs

- Automotive Collision
- Automotive Service Technician

Technology Programs

- Electronic Engineering Technology
- * Renewable Resources Technology

Trades Training

- Electronic Engineering Technology
- Process, Energy & Natural Resources Technology

General Inquiries Trades Training Debbie Power, Secretary Tel (604) 432-8634 Fax (604) 434-5192 E-Mail dpower@bcit.bc.ca

Cynthia Maclean, Coordinator Tel (604) 432-8291 Fax (604) 434-5192 E-Mail cmaclean@bcit.bc.ca

Gino Simeoni, Coordinator Tel (604) 451-7058 Fax (604) 434-5192 E-Mail gsimeoni@bcit.bc.ca

General Inquiries Electronic Engineering Trudie Hurtubise, Secretary Tel (604) 432-8753 Fax (604) 434-2291 E-Mail thurtubi@bcit.bc.ca

Ernst Wilmink, Coordinator Tel (604) 432-8499 Fax (604) 434-2291 E-Mail ewilmink@bcit.bc.ca

General Inquiries Process, Energy & Natural Resources Technology Tracie Maryne, Secretary Tel (604) 451-6910 Fax (604) 434-2291 E-Mail tmaryne@bcit.bc.ca

Judith Hall, Coordinator Tel (604) 451-6911 Fax (604) 434-2291 E-Mail jhall@bcit.bc.ca

Student Records

Course Identification

BCIT converted from a three-digit to a four-digit course number in January 1994. The course identifier is a unique classification given to all BCIT courses. The course identifier consists of a subject code, number and title.

a)Subject Code

A1. Is a four-character alphabetic mnemonic code.

- A2. Represents the teaching department responsible for course content.
- A3. The subject code is an easily recognizable code describing the main focus of the course.
- b) Course Number

The course identifier consists of a four-digit number, with the first digit used to indicate the level of difficulty. The next three digits are assigned sequentially, ranging from 100 to 999.

Level of Difficulty (rigor) is defined as:

1.A course that has prerequisite course(s). For example, Accounting 1 is required before you can take Accounting 2. Therefore the course IDs may be FMGT 1120 and FMGT 2120 respectively. **Or**

2. Foundation work is required to take a particular course. That is to say, you need to complete a group of courses prior. For example, in order to take a particular course in Level 3, the student may be required to complete Level 1 and 2 courses. Therefore the course ID will have a 3XXX series designation.

Non-credit	Entry-level Certificate/	Advanced Studies Advanced	
	Diploma	Diploma/Degree	
0XXX		IXXX 5XXX	
	2XXX	6XXX	
	3XXX	7XXX	
	4XXX	8XXX	

c)Titles

- C1. The course title is a concise description of the material covered.
- C2.Courses that are a series will show the series number in the title.

Course Outlines

The purpose of course outlines is to communicate important course information to students. Course outlines will include the following specific information regarding the course:

- · Learning objectives
- Learning activities and content
- · Learning assessment methods to be used
- Learning outcomes

Course outlines will be provided to each student during the first class meeting at which time the instructor will respond to any questions or clarifications required.

NOTE: Requests for course outlines of courses completed in past years may be directed to the BCIT Library at 432-8629.

Credits Assigned To Courses

A credit is defined as approximately one classroom hour per week over a 15-week term. Therefore, a course taught for three hours per week for 15 weeks would normally be assigned three credits.

It is recognized that in assigning credits to courses, other criteria are also considered, such as:

- course content
- learning outcomes
- · whether it is a lab (clinical or practicum).

Transfer from Full-time Studies to Part-time Studies

A student transferring to part-time from a full-time diploma program may be granted credit exemption for courses completed. A student who discontinues in the full-time program is encouraged to consider Part-time Studies programs. Contact Registration and Information at 434-1610, to arrange an appointment with a program advisor for Part-time Studies.

ECO-TIP

Plug-in to Mother Nature.



Prior Learning Assessment Recognition (PLAR)

Many individuals possess skills and knowledge that are equivalent to the requirements of various BCIT courses but which are not presently recognized by a post-secondary educational institution. Individuals who successfully demonstrate that they have this competence could be awarded appropriate academic credit on the basis of an assessment of their learning. Contact the PLAR Coordinator at 451-7023, or Registration and Information at 434-1610 to arrange an appointment with a Program Advisor for more information on:

- · programs and subjects where PLAR is available
- · the learning outcomes which must be met to receive credit
- · the method of assessment to be used
- · the fees assigned to PLAR

Note: For information on fees associated with PLAR, applicants must contact the program area to which the BCIT course belongs.

Advanced Placement Categories

A maximum of 50 per cent of the total credits in a desired program may be approved and applied toward the total credits required in that program. The remaining 50 per cent of the credits must be completed by taking the courses within the BCIT program.

1. Course Exemption (ECR)

Where the individual course completed at BCIT is equivalent in course content and assessment to another BCIT course and is required within a program of study from which certification is sought.

2. Course Credit (TCR)

Where the individual course(s) is equivalent in content and assessment to a BCIT course, and is required within a program from which certification is sought, for:

- a. course(s) completed at another recognized post-secondary institution;
- b. approved course(s) that have been completed within or sponsored by a company, government body, or organization;
- c. official transcripts must be submitted when applying for transfer credit
- d. a student may withdraw his application for credit up to 14 days after the commencement of classes in the term for which credit has been requested. If credit is granted and more that 14 days has elapsed, the credit will stand and the student will receive TCR (transfer credit) on his/her transcript.

Please note: Transfer credit awarded to any given course(s) is/are applicable only to the term in which it is awarded. If a break in training occurs, previously awarded credit may not apply in the new term for which the student is entering. This is due to possible changes in curriculum, shifts in technology, etc. Students may be required to reapply for previously awarded credit.

3. Unassigned Credit

Where a course-to-course equivalency cannot be established, but the subject matter is creditworthy toward the program for which certification is sought. This credit may be used as an elective credit (where applicable). Unassigned credit may be either in a subject area, e.g. Economics 3 credits, or in a program area, e.g. Civil and Structural 3 credits. Unassigned credit totals may not exceed the elective totals in a program of studies.

4. Challenge Credit

Where approval has been granted to challenge a course by the associate dean, a formal evaluation procedure takes place. Students' abilities will be assessed through written and/or oral examination, research paper, or other means.

As recommended by the technology, challenge credit will only be recorded after the student has completed a specified number of BCIT credits; only a specified number of challenge credits will be allowed for each program.

The challenge privilege is not extended to all courses and is disallowed for previously failed courses. Applications to challenge a course are available at the Student Records department.

Challenge credit is not considered as work completed at BCIT, but when a course is successfully challenged the number of credits required to complete a program is reduced.

NOTE: Please see Prior Learning Assessment Recognition (PLAR) section. Challenge Credit can be used as a mechanism to determine PLAR credit

5. Block Credit

Consideration for granting block credit is determined by individual programs. However, block credit is generally limited to first-year equivalency in an approved two-year diploma program or 50 per cent towards any desired program. Block credit is not transferable from program to program. Block credit is only recorded after the student has enrolled in the program in which block credit is recognized. Block credit may be granted for:

- Diploma of Technology graduates from a recognized postsecondary institution who are pursuing a second diploma in an approved program;
- Baccalaureate graduates from a recognized post-secondary institution who are pursuing their first diploma in an approved program;
- c. Students from a recognized post-secondary institution who are transferring to BCIT to complete an approved program.

General

6. Course Audit

A student may audit a course with permission from the instructor. Written permission from the instructor must be submitted to the Student Records department (SWI - 1585) no later than 14 calendar days following the commencement of classes for each level. Auditing students are not formally evaluated and do not write examinations. However, students are expected to take part in classroom discussions and laboratory exercises, maintain satisfactory attendance and pay the full course fee. Auditing students do not receive credit for the course, but receive a Statement of Marks with AUD indicated.

Once a student has declared audit status for a particular course, they may not change their status back to credit status at any point during the course for the term in which the student registered.

Guidelines

Applications for credit may be made for each term or for each academic year. Applications for the next term will be processed approximately halfway through the current term. Student course credit application forms can be obtained from Student Records.

- a. Two-year diploma and one-year diploma students may apply for credit only after they have been fully accepted and have paid their commitment/term fees;
- b. Students currently enrolled at BCIT may apply for credit at any time within the academic year, but no later than 14 days after the commencement of the course for which credit is being requested (see under Calendar of Events).
- c. Students who have already been granted 50 per cent of their full program cannot be granted further credit unless further course work is completed to maintain a 50 per cent course load. Course substitutions must be approved by the dean and registrar.
- d. Students who receive credit granted may not be eligible for a refund in tuition fees. Fees are calculated based on a student's registered courses for a term (see Fees and Expenses, pages 24-28)

Credit is granted or denied by the Registrar upon recommendation of the program associate dean.

Specified Course Load Requirements

Students with credit(s) who need to enrol in substitute courses in order to meet load requirements for the following purposes, must have their substitute course(s) approved by the associate dean prior to the term start date.

Change of Program

After the commencement of classes, a request for program transfer requires the completion of a program change form by the student. Within the first two weeks of the term, program change forms are available in Admissions (SWI - 1305), thereafter, the program change form is available in Student Records (SW—1585). Permission must be granted by the registrar before a change in program can be effected.

Program change is subject to space availability and prerequisites being met. Wait-listed applicants are given priority placement before students who request to transfer once enrolled.

Examinations, Grading and Marks

Formal examinations are written at the end of each term or at the conclusion of a course. Students are required to take the examinations for each course at the time set by the Institute.

For full-time students, midterm examination papers may be returned. Only those examinations designated as restricted exams by the dean will not be returned.

Grading for Trades programs will depend on the method of training, learning outcomes and, in some cases, standards established jointly with industry and apprenticeship training.

Failure: per cent

is placed beside the percentage grade when the grade received is below the minimumgrade required to pass the course.

Withdrawal:

F

w	official/approved withdrawal from a course/program within withdrawal deadline. Grade not calculated in weighted or cumulative term averages.
LW	official/approved withdrawal from a course/program after the withdrawaldeadline. Grade not calculated in weighted or cumulative term averages.
V	unofficial/unapproved withdrawal (course discontinuance). Zero grade is calculated in weighted or cumulative term averages.
Satisfa	ctory

Satisfactory:

course requirements fulfilled, no percentage mark assigned.Grade not calculated in weighted or cumulative term averages.

Unsatisfactory:

U

S

course requirements not fulfilled, no percentage mark assigned. Grade not calculated in weighted or cumulative term averages.

continued next page

General Information

Examinations, Grading and Marks cont.

Course Credit:

Challenge Credit:

CCR credit granted by successful completion of a challenge exam.

Course Exemption:

ECR

recognition of a course completed at BCIT which is equivalent to another BCIT course (used only when course numbers differ and/or program goal changes). Grade not calculated in weighted or cumulative term averages.

Prior Learning Assessment Recognition Credit: (PLAR)

1.	ne	CI		CE
- 1	01	Sec.		1.049.0

credit achieved through Prior Learning Assessment. Grade not calculated into GPA.

Aegrotat:

A

grade based on less than 100 per cent course work completed. Student must have a good term record but has an incomplete evaluation (missed assignment or exam worth at least 25 per cent) due to illness or other extenuating circumstances.

Adjudicated Pass:

50], 60], 65], 70] or 80] course standing raised to pass level based upon overall performance, permitting the student to continue in the program or to graduate.

Provisional Pass:

Т

standing granted on the basis that the student will reach a pass standing in a continuing relevant subject area; will be changed to (P)ass or (per cent) fail depending on success in the relevant continuing subject area

Provisional Pass Fulfilled:

P provisional pass conditions achieved.

Not complete:

INC course requirements not complete.

Audit:

AUD attended course, no credit given. Student is not formally evaluated and does not write examinations.

Attended Non-examined Course:

ATT

no examination or grade. Grade not calculated in weighted or cumulative term averages.

Other:		
CIP	course in progress.	
NGR	no grade reported. Grade not calculated in weighted or cumulative term averages.	
CFT	continued following term. Student is continuing in the same course in the following term.	
Outside Source Grade:		

EXT refer to outside source for student achievement, e.g.: Apprenticeship.

Board apprenticeship programs. Grade not calculated in weighted or cumulative term averages as not being taken as part of a fulltime program.

Students should note that all course attempts remain permanently on a student's record.

Withdrawal from Program/Courses

- I. In order for a withdrawal to be properly "approved" the student wishing to withdraw from one or more courses must arrange to do so through their program head or associate dean, or by meeting with a Student Services counsellor for which an appointment must be made; contact Registration and Information at (604) 434-1610 to arrange. The program head or associate dean will then inform the Registrar's Office. Students wishing to effect a full program withdrawal must complete a withdrawal form. For students in Technology programs, the form is available in Student Records. For students in Trades programs, the form is available from their Chief Instructor, Appropriate signatures must be obtained for these forms as well as a meeting with the student's Program Head or Chief Instructor or with a BCIT Counsellor (Student Services). The completed form must be submitted to Student Records (SW1 - 1585).
- 2. In order for a withdrawal to be "official" the Student must inform their program head or associate dean before the official deadline date for withdrawals (two-thirds of the way through the term or course, see the Calendar of Events, page 28, 29 for the exact date).

If a withdrawal is approved before the official deadline then a W will show on the transcript beside the course(s) in question. If the withdrawal is approved but after the official deadline, then the transcript will show LW beside the course(s) in question. If the withdrawal is not approved, then a grade of V (vacated) will appear on the transcript. The V grade will calculate as 0 (zero) in the student's GPA.

It is the student's responsibility to check withdrawal deadlines (available in the Calendar of Events, page 28, 29). Appeals to the Registrar will be adjudicated by the registrar and the dean.

Students withdrawing after the withdrawal deadline date must obtain written permission to do so from their program head.

TCR recognition of approved equivalent studies outside BCIT, Grade not calculated in weighted or cumulative term averages.

General

Distribution of Marks

A statement of marks will be distributed to students at the end of each term by the Registrar's office. In addition, graduating students will receive one free official transcript indicating certification granted. Technology students who fail a term and are not permitted to continue in the program will be advised immediately of their situation. A letter indicating student status and statement of marks will follow. Trades students who fail a term and are not permitted to continue will be notified by their chief instructor and a statement of marks will follow. Marks will not be released over the telephone.

Official Transcripts

A fee of \$5 for the first copy and \$3 for each additional copy, to a maximum of ten documents, is charged for transcripts. For "Rush" or "Canadian Fax" service, the fee is \$10 fee. For "International Fax" service the fee is \$20. All fees are due at the time the request is made. All requests must be submitted in writing to the Student Records office. Faxed requests are accepted at (604) 431-0817 and will require original signature of requester, MasterCard or Visa number with expiration date and current phone number.

Letter of Verification

Students requiring verification of enrolment may request a Letter of Verification (LOV) from the Student Records Office. A fee of \$5.00 will be charged for this letter.

Withholding Statement of Marks

No statement of marks, transcript, verification letter, diploma or certificate will be issued until the student has resolved all financial and other obligations to the Institute such as tuition fees, library fines, and rent. These documents may also be withheld on such other grounds as directed by the Board of Governors.

Office of the Registrar-SWI-2170

SAVINGS ON TRANSIT ALL DAY, ANY DAY



ALL-ZONE TRAVEL FOR PUBLIC POST-SECONDARY STUDENTS



FastTrax Makes the Grade

Using FastTrax on buses, SkyTrain and SeaBus makes travel to and from BCIT fast, easy and affordable. Best of all, there's no parking to consider. Many campus bound routes are also wheelchair lift-equipped. And each time you use public transit, you are helping to preserve our environment.

FastTrax - The Smart Choice

The FastTrax strip is available to full-time students attending (qualified) post-secondary institutions in the Lower Mainland. Simply pick up the FastTrax strip at your student association office and attach it to your student ID card. You may be charged a \$2.00 fee by BCIT for the FastTrax strip. When combined with your One Zone monthly FareCard, the FastTrax strip allows you to travel all day, any day, throughout TransLink's system (one, two or three zones) for the price of One Zone fare travel. Remember to always carry your One Zone monthly FareCard and your student ID card, with attached FastTrax strip.

Information at Your Fingertips

- Bus numbers are listed on the bus stops at the College.
- Free timetables are available at the student association and many other campus locations.
- Call Talking Yellow Pages at 299-9000, local 2233 for pre-recorded transit information.
- Call Customer Information: 521-0400 or West Vancouver 985-7777.
- · Tickets and monthly passes are available at FareDealer outlets throughout the Lower Mainland.

This program is currently under review.

Schedules on-line:

www.translink.bc.ca

Reassessment of Academic Standing/Appeal of Academic Standing

Applicants and Students may formally re-assess/appeal the following academic decisions: grades, failures, admission, readmission, credit transfer, or other academic standing matters. Students wishing to initiate a Reassessment/Appeal of Academic Standing must follow the established and approved procedure. There are specific conditions and deadline requirements throughout the reassessment and appeal process that are strictly adhered to and it is the student's responsibility to ensure that they are familiar with all aspects of these proceedings. To review the Reassessment and Appeal Policies and Procedures, please contact the Office of the Registrar, SW1-2170, Phone: 432-8848. Office hours are 0830-1630.

Marks Reassessments

It is the policy of the Institute that students shall be dealt with fairly in all decisions affecting their academic standing. A student who is not satisfied with the final mark awarded is cautioned that the grade has been reviewed carefully and, aside from clerical error, reassessment seldom results in a higher mark.

Students wishing reassessment of their academic standing must first discuss the matter with the instructor responsible for the initial assessment and, if dissatisfied with the result of the discussion, with their program head and associate dean.

Failing a resolution at that level, students may submit a Request for Neassessment on the Institute form available from the Office the Registrar. All parts of the form must be completed and must reach the Registrar's Office within seven school days after the start of classes in the next term, or within 30 calendar days after the mailing of marks from the Institute, whichever is less.

A fee of \$25 is required for each subject reassessed. If the mark a or standing is favourably adjusted, the fee will be refunded.

The Registrar will inform students by letter of the result of the reassessment.

A formal request for reassessment will not be accepted for term projects, essays, lab work, quizzes or midterm exams. It is the student's responsibility to discuss any dispute about individual course work with the instructor immediately upon receiving the assigned grade.

Marks Appeals

A student who is dissatisfied with the outcome of a reassessment may appeal the decision.

The student must first discuss the problem with the dean of the appropriate program area. The dean must provide the registrar with a written statement confirming the outcome of the discussion.

If the student then decides to proceed with the appeal, the student must complete and sign a Request to Appeal form and submit it to the Registrar's Office, along with the \$50 fee, within two weeks of the mailing of the reassessment result to the student.

If the appeal is accepted by the registrar, an appeal committee will be formed to deal with the appeal according to procedures approved by the educational council for that purpose.

The President will inform the student by letter of the result of the appeal.

Note: A student who has been permitted to audit classes during the reassessment may continue to do so during the appeal.

Attendance

See Conduct and Attendance, page 4.

Course Failure and Program Continuation

Students must achieve a Pass standing in all courses in each term to successfully complete the term. Students who fail or withdraw from one or more courses in a term may be prohibited from continuing in the program, and may be required to apply for readmission (see Re-admission Procedure). When students are permitted to continue with their program, it is their responsibility to present evidence of successful completion of the failed course(s) to the Office of the Registrar prior to the end of the next term or before the appropriate credential is awarded, whichever condition is specified at the time or subsequent to the failure. Marks review guidelines apply within each school.

Course Substitution

Where special circumstances exist that prevent a student from completing a required course, notice recommending substitution must be given in writing to the Registrar's Office by the program head. Approval must be obtained from the Registrar's Office prior to course start date. Verbal agreements for course substitution will not be honoured.

Student Research Reports

Some BCIT students are required to research and write reports with the guidance of faculty and staff as part of their course work. Unless otherwise specified by the instructor, these reports are assigned as educational exercises only. The student, not BCIT, is ultimately responsible for the content of such a report.

Credentials

Credentials are awarded to graduates of the British Columbia Institute of Technology. The various levels of certification correspond to the program taken. For more information, contact Registration and Information at (604) 434-1610 and ask to speak to a program advisor.

Most programs prescribe a balance of applied theory and skills necessary for employment in technical, technological or paraprofessional occupations including some curriculum which draws from advanced professional courses.

Advanced credentials are designed to provide practicing technicians or technologists with advanced knowledge, skills and attitudes necessary for professional competence, advanced technical, technological, clinical or management roles, or for individual growth.

In some program areas, BCIT Advanced Diplomas provide a direct path for degree completion. BCIT and the Open Learning Agency through its Open University have entered into collaborative degree arrangements in Business, and Engineering Technology.

BCIT offers Bachelor of Technology Degrees in various fields of study. Several fields of study are under development and should be offered in the near future. For more information please contact Registration and Information at (604) 434-1610 or 1-800-667-0676, or (604) 432-8230.

Students may seek approval to use previously gained credit(s) toward a new program of study. However, approval for credit can only be granted for up to 50 per cent of the new program. Students wishing to seek approval to apply more than 50 per cent of previously gained credit toward their new program must present their request to the associate dean of their new program and to the registrar.

Convocation exercises are held twice each year in February and June. Technology and some trades program graduates will have their credentials conferred at the ceremonies. Graduates unable to attend the convocation exercises will receive their credentials by mail.

Honours Standing

For Technology programs, honours standing is awarded by the Registrar to a graduating student whose weighted grade point average (GPA) is 80 per cent or greater in an approved program of study that leads to a BCIT credential, not including courses for which transfer credit from an outside institution has been granted.

The criteria is based on a student's entire program of study, meaning only those courses at BCIT used to achieve that credential. Only those courses that are assigned a percentage grade will be used in GPA calculation. To be eligible for recognition, the student must: I. Take at least 50 per cent total credit value, (of the prescribed courses that are in an approved program of study) from BCIT.

2. Obtain an 80 per cent average or greater.

3. Must not have failed any BCIT courses within their program of study.

Issuing of Degrees, Advanced Diplomas, Diplomas and Certificates

Upon successful completion of the requirements for certification, a graduating student must apply to the registrar to be granted their credential. Trades Training graduates do not have to apply for certification. The registrar is responsible for ensuring that all requirements for the program have been fulfilled before issuing such documents.

All credentials, with the exception of statements, shall be signed by the registrar, and the president and shall bear the BCIT Coat of Arms.

Only one certification document will be issued to each graduate. Replacements for lost diplomas may be issued, at cost, at the discretion of the registrar. A replacement fee of \$50 will be charged.

Application for Certification and Graduation

Students must apply to receive their Degree, Advanced Diploma, Diploma or Certificate by completing the Application to Graduate form available in Student Records, SW1-1585. This applies to all students who are currently enrolled in their final course(s). There are specific deadlines that apply to submission of applications to graduate for both the February and June Convocation ceremonies. To ensure that you submit your application to graduate within the established deadlines, please contact Student Records at (604) 432-8498.

Convocation Policy

For a student to be eligible to attend Convocation, he or she must have completed all outstanding coursework, including practicum assignments. No student will be permitted to participate in a Convocation ceremony until a program audit of the student's coursework confirms program completion.

For students who do not complete all coursework prior to the deadlines, they will have until the deadline prior to the next Convocation ceremony to complete outstanding requirements and apply to graduate.

Convocation ceremonies take place two times per year. They usually take place during the third week in February and either the third or fourth week in June each year.

For more information on deadlines for eligibility to attend Convocation, for specifics on which programs participate in Convocation and any other details contained in the Convocation Policy, please contact the Registrar's Office at (604) 432-8848.

Fees & Expenses

FULL-TIME TECHNOLOGY PROGRAMS

Tuition Fee Policy for Academic Year 2000/2001 (subject to change)

Tuition fees are reviewed annually and have been established by the BCIT Board of Governors and approved by the Ministry Education, Skills and Training for the academic year 1999/2000 and are subject to change each academic year.

- I.A non-transferable, non-refundable commitment fee of \$200 is due upon the applicant's offer of admission. This fee is applied towards the tuition fee and is not transferable to parttime courses, or acceptance into another term.
- 2. An accepted applicant whose commitment fee has not been paid immediately upon acceptance or provisional acceptance, will forfeit the seat which has been reserved.
- 3. An accepted or provisionally accepted applicant is required to pay the remainder of first-level and fifth-level fees 60 days before classes commence. (See Calendar of Events).
- 4. An applicant accepted or provisionally accepted after the specific deadline dates outlined in the Calendar of Events is required to pay full tuition fees upon acceptance or provisional acceptance.
- One-year post-diploma program students pay according to two-level programs.
- 6. Students who have not paid their fees by the specified deadline dates outlined in the Calendar of Events will be levied a \$50 late fee. This fee increases to \$150 after 30 calendar days (following and including the first day of classes).

Students will be subject to withdrawal for non-payment of fees and their registration cancelled until full payment has been received by the Institute.

 Course-by-course day school fees are assessed at \$85 per credit to a maximum tuition fee of \$1,119 per level.

Payments can be made by Cash, VISA, Interac, American Express or MasterCard. Cheques or money orders should be made payable to the British Columbia Institute of Technology. Please ensure that your correct student number is included with your payment. Payments can also be made using Telephone Banking, please check with your bank or Credit Union for details.

Note: There is a \$15 charge levied for returned cheques.

Annual Fees

Tuition fees and all related policies are under review for the 2000/2001 year by the BCIT Board of Governors and may be subject to change. Current 1999/2000 fees are as follows:

	lst Year	2nd and 3rd Year (each)	4	
General tuition	\$2238.00	\$2238.00		
Student activity fee	100.30	100.30		
Student activity fee Total:	100.30	100.30 2338.30		

First-year Students-Subject to change for 2000/2001

All first-level and fifth-level students must pay their fees according to the deadline dates specified in the Calendar of Events.

First Level/Fifth Level

General tuition \$ 1119.00 (includes \$200 non-refundable commitment fee) Student activity fee 50.15 Total: 1169.15

Second Level/Sixth Level General tuition \$1119.00 Student activity fee 50.15 Total: 1169.15

International Trade and Transportation Program, \$200 CITT Fee

There will be an additional \$100 assessed in Term 1 and Term 2 which goes directly towards accreditation in CITT (Charter Institute of Traffic and Transportation). The \$200 includes the writing fee for the two CITT national exams and registration in CITT.

Academic Studies—Effective January, 1999 an additional \$110 will be assessed to students in Math 0005 and OPMT 0199

Second Year Students-Subject to change for 2000/2001

All second and third-year students must pay their fees according to the deadline dates specified in the Calendar of Events.

Third Level	
General tuition	\$1119.00
Student activity fee	50.15
Total:	1169.15
Fourth Level	
General tuition	\$1119.00
Student activity fee	50.15
Total:	1169.15
Adult Echocardic	granhy

General tuition \$1119.00 Student activity fee 50.15 Total: 1169.15

Medical Laboratory—Fifth Level only Registration Fee \$300.00

General Information

Co-op Fees-Subject To Change for 2000/2001

Note: Co-op Program specific dates are outlined in the Calendar of Events.

Electronics and Robotics (per level) General tuition \$400.00 Student activity fee 19.50 419.50 Total **Renewable Resources (per level)** General tuition \$360.00 Student activity fee 17 50 377.50 Total: Mining (per level) General tuition \$400.00 Student Activity fee 19:50 \$419.50 Total:

Course-by-Course Day School Registrants

All part-time day students are required to pay full tuition fees at the time of registration and approval of their courses. Course-bycourse fees are assessed at \$85 per credit to a tuition maximum of \$1119 per level. These fees are subject to change for 1999/2000. An additional \$50 late fee will be assessed if fees are not paid by the due date. Students will be subject to withdrawal for non-payment of fees. This fee increases to \$150 after 30 calendar days from the commencement of classes.

Advanced Studies in Business Registrants

All students must pay according to the specified dates outlined in the Calendar of Events. Course-by-course fees are assessed to a tuition fee maximum of \$1,119 per term/level. These fees are subject to change for 1999/2000. Students will be subject to withdrawal for non-payment of fees. Late fee policies also apply to this program.

Bachelor of Technology Degree Program

All students must pay according to the specified dates outlined in the Calendar of Events. For accepted students course-by-course fees are assessed to the tuition fee maximum of \$1,800 per term. These fees are subject to change for 1999/2000. Students will be subject to withdrawal for non-payment of fees. Late fee policies and refund policies also apply to these programs.

ECO-TIP

Buy recycled or reuseable products.



Provisionally Accepted Applicants

All provisionally accepted applicants whose commitment fee has not been paid immediately will forfeit the seat which has been reserved. Students accepted after the specific deadline dates outlined in the Calendar of Events are required to pay full tuition fees upon provisional acceptance.

International Students in Technology Programs

Tuition fees for international students will be based on a cost recovery formula taking into account the direct and indirect costs of instruction. Except where reciprocal agreements or contracts exist, individual international students enrolled in standard programs will pay according to the current international student fee structure. Should immigration status change on or before the refund deadline date of your program, the differential fee will be refunded. Your change in status form must be submitted to Student Records by the refund deadline date.

Book and Equipment Costs

Please note, in addition to tuition fees, there will be book and/or equipment costs associated with your program. Each program will have unique requirements for books and equipment. To obtain an estimate of these costs, please contact Student Services or the Departmental offices associated with your program.

Why not start your career perking now?

If you think of your career as an investment of your time, how would you like to be paid back?

With dollars, of course. But wouldn't you also like to be recognized for your efforts? And promoted according to your potential? And have some fun while you're at it?

As Starbucks expands across Canada, we're proving that we're every bit as much of a growth Industry as high technology or healthcare. We think our success has come from our determination to make every one of our customers smile... with a perfect cup of coffee.

For a taste of what it's like to work at Starbucks, we have openings for part-time baristas right now. We also have management training if you're thinking long term. Why not invest your career in coffee futures? We think you'll find them very satisfying.

To find out more, just visit one of our stores or our website at *www.starbucks.com*. To ask about career opportunities, drop us a line.



The Human Resource Department Starbucks Coffee Company Suite #200 - 128 West 6th Avenue Vancouver, British Columbia.V5Y 1K6 THE STARBUCKS EXPERIENCE

FULL-TIME TRADES PROGRAMS

Tuition Fee Policy for Academic Year 2000/2001 (subject to change)

Tuition fees are reviewed annually and have been established by the BCIT Board of Governors and approved by the Ministry of Education, Skills and Training for the academic year 1999/2000 and are subject to change each academic year.

- A non-refundable, non-transferable commitment fee of \$100 is due upon the applicant's offer of admission into a BCIT program.
- An accepted applicant whose commitment fee has not been paid immediately upon acceptance or provisional acceptance will forfeit the seat which has been reserved.
- 3. An accepted applicant or provisionally accepted applicant is required to pay the remainder of the fees 60 days prior to the intake start date. (Subject to change).
- 4. Students who have not paid their fees by the end of the first week of classes will be levied a \$50 late fee. This fee increases to \$150 after 30 calendar days. Students will be subject to withdrawal for non-payment of fees and their registration cancelled until full payment has been received by the Institute.

Annual Fees (subject to change for 2000/2001)

Tuition fees and all related policies are under review for the 2000/2001 year by the BCIT Board of Governors and may be subject to change. Tuition fees for fixed-duration training vary according to the length of the program. The current 1999/2000 tuition fee rate is \$33 per week or \$132 per month for most programs.

The student activity fee for fixed-duration training programs varies according to the length of the program. The current 1999/2000 student activity fee rate is \$2.15 per week or \$8.60 per month. Students are required to pay the student activity fee at the time of registration. This includes all apprenticeship students.

Students not attending either the Burnaby Campus or the Sea Island Campus are assessed \$0.90 per week for Student Activity Fees.

All Sea Island programs are assessed a \$100 Tool Deposit/Lab Fee effective September 1,1998. This additional fee will not affect returning students.

Open to You

Looking for education to fit your life?

You're already working, studying at another institution, or spending time at home. You're thinking of starting, completing, or adding to your post-secondary education. You're looking for specific courses, career training, or a university degree.

Since 1978, Open College and Open University have provided students with access and choice through quality distance education. Part of the BC system, we combine the flexibility you need with the recognition you want. No matter where you live, when you want to start, or what your ultimate goal may be, you can depend on us. We're open to you.

Phone: 431-3300 (Lower Mainland) Toll-free in BC: 1-800-663-9711 Email: studentserv@ola.bc.ca Website: www.ola.bc.ca/ou/


International Students in Trades Programs

Tuition fees for international students will be based on a cost recovery formula taking into account the direct and indirect costs of instruction. Except where reciprocal agreements or contracts exist, individual international students enrolled in standard programs will pay according to the current international student fee structure. Should immigration status change on or before the refund deadline date of your program, the differential fee will be refunded. Your change in status form must be submitted to Student Records by this date.

Sea Island Campus (subject to change for 2000/2001) \$100 Tool Deposit/Lab Fee only assessed in Term 1

The following programs are assessed per term:

Program	Tuition	Activit	y Lab	Total
Name	Fee	Fee	Fee	
Aircraft Maintenance				
Term I	1017.00	34.40	100.001	1151.40
Other Terms	1017.00	34.40		1051.40
Aircraft Structures Manufacturing				
Term I	528.00	34.40	100.00	662.40
Aircraft Electronics Avionics				
Term I	1017.00	34.40	100.00	1151.40
Other Terms	1017.00	34.40		1051.40
Aircraft Structures Technician				
Term I	528.00	34.40	100.00	662.40
Term 2	693.00	45.15		738.15
Aircraft Gas Turbine Technician-				
Term I	528.00	34.40	100.00	662.40
Term 2	726.00	47.30		773.30
Aircraft Components Technician				
Term I	528.00	34.40	100.00	662.40
Term 2	429.00	27.95		456.95
Electronics				
Core*	990.00	64.50	5.00	1129.50
Special Sea Island Course* Sea Island				
Program Extensions: (1999/2000)	Tui SA	tion \$78 Fees \$ 2.	15 /wk	
Aircraft Structures Extensions:(1999/20	000) Tui SA	tion \$39 Fees \$ 2.	15 /wk	

Burnaby Campus

The following programs are asses	ssed by pro	gram dur	ation:	
Program	Tuition	Activity	Lab	Total
Name	Fee	Fee	Fee	
Advanced Industrial	· Sonorelle			
Computing	660.00	43.00	75.00	778.00
Architectural Design	1320.00	86.00		1406.00
Architectural/Civil Drafting	1320.00	86.00		1406.00
Architectural/Mech Drafting	1320.00	86.00		1406.00
Architectural/Struct Drafting	1320.00	86.00		1406.00
Automated Business Equipment	1320.00	86.00	75.00	1481.00
Auto Collision-Term I	768.00	50.40		818.40
Auto Collision-Term 2	768.00	50.40		818.40
Auto Collision-Term 3	528.00	34.40		562.40
Auto Electronic Tech	561.00	36.55		597.55
Auto Service Educ Program	384.00	25.20		409.20
Auto Service Tech-Term 1	882.00	56.70		938.70
Auto Service Tech-Term 2	882.00	56.70		938.70
Auto Service Tech-Term 3	594.00	38.70		632.70
Auto Mechanic ELTT	1152.00	73.10		1225.10
- Off Campus	1152.00	30.60		1182.60
Auto Mechanic-Toyota Spons	1350.00	86.00	250.00	1686.00
Benchwork ELTT (Joinery)	954.00	60.20		1014.20
Boilermaker ELTT	789.00	49.45		838.45

	1. 1. 2.4			
Program	Tuition	Activit	y Lab	Total
Name	Fee	Fee	Fee	
aroantry FITT	954.00	60.20		1014 20
Commercial Transport ELTT	1020.00	64.50		1084.50
CNC Operator	224.00	30.10	5.00	329,10
Computer Sys Serv Tech	1320.00	86.00	75.00	1481.00
Diesel Engine Electronics Tech	330.00	21.50		351.50
Diesel Engine Mechanic ELTT	1416.00	90.30		1506.30
Drafting	(0)	AVIOL		
Architectural Design	1320.00	86.00		1406.00
Civil Drafting	1320.00	r 86.00		1406.00
Mechanical-Drafting	1320.00	86.00		1406.00
Structural-Drafting	1320.00	86.00		1406.00
lect Control Service Tech	1320.00	a 186.00	75.00	1481.00
electrical Prod Distribution	660.00	43.00	75.00	118.00
Sectricity ELTT and Ind Electronics	1350.00	86.00	75.00	1511.00
Off Campus	1350.00	36.00	75.00	1461.00
lectronics Technician(Core)		neoq	3414	
full-time Day	990.00	64.50	75.00	1129.50
Off Campus	990.00	27.00	75.00	1092.00
Testantin Testalaine (Case)		301530	NE DEAL	
Part sime Evening (Core)	613.00	32.25	40.00	695 35
Farc-time Evening (Fer Tear)	613.00	40.85	40.00	467.95
IVA P Program Term I	1005.00	66.00		1071.00
IVA & Program-Term 7	660.00	43.50		703 50
-IVA R Program-Term 3	330.00	21.50		- 351.50
Heavy Duty Mechanic ELTT	1020.00	64.50		1084.50
nboard/Outboard Mechanic	1152.00	73.10		1225.10
nd Instrumentation				
Service Tech	1320.00	86.00	75.00	1481.00
ndus Maint Mechanic-Term I	768.00	50.40		818.40
ndus Maint Mechanic-Term 2	768.00	50.40		818.40
ndus Maint Mechanic-Term 3	528.00	34.40		562.40
ronworker ELTT	789.00	49,45		838.45
oinery ELTT	954.00	60.20		1014.20
Machinist ELTT	1284.00	81.70		1365.70
Machinist/CNC Mach - Term I	980.00	63.00		1043.00
Machinist/CNC Mach-Term 2	980,00	63.00		1043.00
Machinist/CNC Mach-Term 3	660.00	43.00	Car an	/03.00
Marine Elect Service Tech	1320.00	86.00	75.00	1481.00
Off Campus	1320.00	36.00	75.00	1431.00
Millwright ELI I	1317.00	83.85		1400.85
Motorcycle Mechanic ELI I	1152.00	/3.10	14	703.00
Painting and Decorating	1020.00	43.00		1004.50
Flumbing ELT T	1220.00	04.00		1406.00
Power Eng (Gen and rech)	1320.00	86.00		1406.00
Power Engineering(rower Proces	5) 1320.00	50.00		1400.00
Machanic ELTT	1152.00	73.10		1225 10
Refrigeration Mechanic FLTT	855.00	53.75		908 75
Security Alarm Installer	974 00	60.20	75:00	1059.20
Sheet Metal ELTT	690.00	43.00		733.00
Steamfitting ELTT	1020.00	64.50		1084.50
Steel Fabrication ELTT	789.00	49,45		838.45
Steel Fabrication-Welding	561.00	36.55		597.55
Telecommunication Technician	1320.00	86.00	75.00	1481.00
Tool and Die Tech-Term I	960.00	63.00		1023.00
Tool and Die Tech-Term 2	960.00	63.00		1023.00
Trades Discovery for Women	660.00	43.00		703.00
Tool and Die Tech-Term 3	660.00	43.00		703.00
Welding Level B	528.00	34.40		562.40
Welding Level C	990.00	64.50		1054.50
Part Programs	varies y	raries v	raries	varies
Part Program Welding	varies v	raries v	raries	varies

continued next page

General Information

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Full-time Trades Programs cont.

* Part-time Students are students who are not registered for an entire program and are assessed as stated below:

Initial Registration: \$132 per month (four weeks) and \$8.60 per month S.A. Fee = \$140.60 month (four weeks)

Program Extensions(subject to change for 2000/2001): There will be a minimum charge of \$75 tuition and \$2.15 Student Activity Fee. Program extensions with a duration of three weeks or more will be assessed at a weekly rate of \$33 tuition and \$2.15 Student Activity Fee, as noted below.

Program Extensions	Tuition	SA Fee	Total	
I week	75.00	2.15	77.15	
2 weeks	75.00	4.30	79.30	
3 weeks	99.00	6.45	105.45	
4 weeks	132.00	8.60	140.60	

Book and Equipment Costs

Please note, in addition to your tuition fees, there will be books and/or equipment costs associated with most programs. Each program will have unique requirements for books and equipment. To obtain an estimate of these costs, please contact Student Services or your Departmental offices associated with your program.

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Miscellaneous Fees

Application Fee	\$30	
Prior Learning Assessment Fee	Cost Va	ries For Each Pr
Duplicate Tax Receipt-12202A Duplicate Welding Log Books	\$10 \$10	
Late Fee	\$50	after 1st wee
NSF Cheques	\$15	atter 30 calen
*Parking: Technology Students lanuary-May	\$60 \$75	September-D
*Parking: Trades Students	\$15	monthly
*Other Student Parking Rates	\$16 \$7.50	per Term per month-
	\$7	student handi per month- student moto
Reassessment of Marks	\$25	per course
Student Appeal of Reassessment Replacement Diploma/Certificate	\$50 \$50	per course
Transcript of Marks	\$5 \$3	for first copy
Additional Transcript Services:	\$10	Rush Copy
	\$20	International
Verification of Enrolment Letter	\$5	per copy
Overseas Fax	\$20	

*all taxes included

WITHDRAWAL AND REFUND PROCEDURES (Subject to change)

How to Withdraw

Students (excluding apprentices) who wish to withdraw officially from their full program must begin the process by first reporting to BCIT Registration and Information.

Students who are asked to withdraw from a course/program for reasons of discipline or unsatisfactory progress may forfeit any right to a refund under this section.

Refund Policy: Full-time Technology Students

Refund of fees for all full-time and part-time day students who withdraw up to 14 days after the commencement of classes:

General Tuition: Complete refund less \$200.

Student Activity: Complete refund.

In all cases the Commitment Fee is non-refundable.

Refund of fees for students who withdraw after 14 days from commencement of classes:

General Tuition: No refund.

Student Activity: After these dates, any request for student activity fee refund must be submitted in writing to the BCIT Student Association office and the BCIT Library card must be turned in. Withdrawal verification will be made by the BCIT Student Association before processing the refund request.

Refund Policy: Full-time Trades Students

Students registered in Trade programs and/or levels within a program of up to and including 20 weeks in duration have 14 calendar days after the start of class to withdraw to receive a full refund less \$100.

Students registered in Trade programs of 21 weeks or more in duration have 28 calendar days after the start of class to withdraw to receive a full refund less \$100.

In all cases the Commitment Fee is non-refundable.

No refunds are given after these dates. No refunds are given after these dates. This also applies to students who are involuntarily withdrawn by the Department due to poor performance or conduct.

TUITION/T2202A TAX RECEIPTS

An official income tax receipt will be mailed by Financial Services on or before February 28. To allow for normal mail delivery, students should wait until March 15 before contacting Financial Services if their tuition fee tax receipt has not been received. A charge of \$10 will be levied for a duplicate receipt.

Note: To ensure that your receipts are mailed to the correct address, students should notify the Student Records office immediately if there has been a change of address. The receipts are mailed to the mailing address and not to the permanent address.

FINANCIAL OBLIGATION TO THE INSTITUTE

No statement of marks, transcript, diploma or certificate will be issued until the student has cleared up all financial obligations to the Institute, such as tuition fees, library fines, rent and NSF cheques.

CANCELLATIONS

The Institute will make every effort to offer all programs as listed in the Calendar. Nevertheless, the Institute reserves the right to limit enrolment, to select students, to cancel courses, to combine classes or to alter time of instruction without prior notice.

BCIT ONECARD

BCIT intends to implement a mandatory student photo-ID card in January, 2000 in cooperation with the BCIT Student Association. The BCIT OneCard will combine an identification card with services with on-campus debit and off-campus discount purchase capability. The objectives of the OneCard would include:

- · Personal identification for: improved campus security, access to exam rooms.
- · BCIT membership benefits: on and off-campus discount programs.
- · Privilege access to campus services: library, recreation services, etc.
- Better customer services: one card instead of three.
- · Facilitation of small-value debit purchases: photocopying, computer printing, vending machines, cafeteria, TNT stores, coffee shop and at the Bookstore.

Should the OneCard program proceed, all students will be subject to a first-time fee of \$10 (\$5 will go onto your personal debit account for immediate use) and a \$5 annual renewal fee in subsequent years.



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The basics of a social life is to be sociable. Get this sexy little Nixxopager from BC TEL Mobilitywith 6 months of local numeric service for just \$119.95. You also get unlimited messages including voice mail (12 hour message retention) and personal greeting. You wouldnt' miss a good class, so why would you miss a good party? Call 1-800-668-8338 for a BC TEL Mobility dealer nearest you.

BCTEL

Mobility

Buy it online: www.bctelmobility.com

B

B Informed: After first 6 months of service \$50 semi-annual billing applies

Calendar of Events 2000/2001

2000

5

19

Technology Entry

First Day of Classes

Last day to withdraw and receive a full refund

Tue

Tue

MAY	r:	olory,
72	Mon	Victoria Day BCIT Clored
23.26	Tuo-Fri	Evaminations for most Tachnologies all levels
E3-20	iuc-in	Examination in most rechnologies, an revers
Electi	onic Eng	gineering technology
.3	VVed	Last day to withdraw and receive a "VV"
Techn	alares Er	on transcript for ferm B courses
o	Tue	loss device with device a device of all of a d
2	ine	Last day to withdraw and receive a full refund
0	Tue	(less \$200 communent lee)
2	ine	case day to apply for course credit (exemption)
		or change status or registration to audit
Nursi	ng	Level TH.
1-5	Mon-Fri	Examinations for all Levels
		V2
JUN	E Ali	on a braw
3	Sat	Winter Term Technology Grades Available on
		the BCIT Website
21	Wed	Spring Award Cermonies
21-23	Wed-Fri	Spring Convocation Ceremonies
Techn	ology En	itry
30	Fri	Last day to withdraw from courses and
		receive a "W" on transcript
		And a second of the second second second
IULY		
1	Sat	Canada Day
3	Mon	In lieu of Canada Day - BCIT Closed
7	Fri	Level 1.5.7 (full time programs only) fee
		deadline for Fall Term
Techn	ology En	itry
28	Fri	Last day of classes
July31-		antia
Aug 4	Mon-Fri	Examinations
AUG	UST	
7	Mon	B.C. Day-BCIT Closed
Electro	onie Eng	income Trabalance
Electr	Tue Med	Resistantian for study on Medified D
27-30	Ine-Aved	Registration for students on Modified Programs
Nursi	ng	
14	Mon	Level 1-5: Registration and Orientation
18	rri	Level 2-5: Fee deadline for classes starting
	-	August
29	lue	Last day to withdraw and receive a full refund
20	-	(less \$200 commitment fee)
29	lue	Last day to apply for course credit (exemption)
		and/or change registration to audit status
-		
SEPI	EMBE	ĸ
4	Mon	Labour Day
5-6	Tue-Wed	Level 1, 3, 5, 7 Full Time Programs Registration
0	vVed	Level 1, 3, 5, 7 Full Time Programs Classes Start
8	Fri	ree Deadline for Returning Students
19	Iue	Last day to withdraw and receive a full refund
10	Tu	(less \$200 commitment fee)
13	iue	Last day to apply for course credit or change of
		status to audit for full time Courses

TBA Shinerama **Electronic Engineering Technology**

5	Tue	Levels 1, 2, 3, 4 Registration/Orientation
5	Tue	Co-op Work terms 1 and 2 begin

- 6 Wed Classes commence for all levels
- 15 Fri Last day to change sections for students on modified programs

19	Tue	(less \$200 commitment fee) Last day to apply for course credit (exemption)
		or change status of registration to "audit"
00	TOBER	
9	Mon	Thanksgiving Day
25	Wed	Fall Awards Ceremony
Elec	tronic En	gineering Technology
10	Tue	Last day to withdraw and receive a "W" on transcript for Term A courses
27	Fri	Term A courses End
30	Mon	Term B courses Begin
Nur	sing	
31	Tue	Last day to withdraw in order to receive a "W" on transcript
NO	VEMBE	R
3	Fri	Level I fee deadline for Winter Term of Full Time
7	Tue	Technology Programs for January 4, 2001 start Last day to withdraw and receive a "W"
		on transcript for fall term Full Term Courses
	Sat	Remembrance Day
13	Mon	In lieu of Remembrance Day—BCIT Closed
Elec	tronic Eng	gineering Technology
15	Wed	Last day to withdraw and receive a "W" on transcript for fall term Full Time Courses
Tech	nology Er	ntry
7	Tue	Last day to withdraw from courses and receive a "W" on transcript
Med	ical Radio	graphy, Nursing
3	Fri	Level 1: Fee deadline for January 4, 2001 start
DE	CEMBE	R
4-8	Mon-Fri	Examination Week for Most Technologies
16	Sat	Fall Term Technology Grades Available on the BCIT Website
24	Sun	Christmas Eve
25	Mon	Christmas Day-BCIT closed
26	Tue	Boxing Day-BCIT closed
27	Wed	In lieu of Christmas Eve-BCIT Closed
31	Sun	New Year's Eve
Elect	tronic Eng	ineering Technology
l	Fri	Level I fee deadline for Winter Term
5	Tue	Last day to withdraw and receive a "W" for Term B courses
19	Tue	Last day of classes before Christmas Break
Nurs	sing	
1-8	Mon-Fri	Examinations
Tech	nology En	itry ·
l.	Fri	Last day of classes
1-8	Mon-Fri	Examinations

Calendar of Events

2001

JAN	UARY	
1- 0	Mon	New Year's Day-BCIT Closed
2	Tue	In lieu of New Year's Eve-BCIT Closed
3	Wed	Classes begin for most Full Time Programs
5	Fri	Level 2, 4, 6, 8: Fee Deadline for Winter Term
16	Tue	Last day to withdraw from classes and receive
16	Tue	Last day to apply for course credit (exemption)
10	IUe	and /or change registration to audit status
Electr	onic Eng	ineering Technology
3	Wed	Classes resume for Electronic
		Engineering Technology
8-12	Mon-Fri	Examinations for all Levels
24-25	Wed-Thr	Timetabling/Registration for students on
27-25	Wed-Im	medical areases
24	E.s.	Residentian (Orientation for Lovel Laturdants
20	Fri	Registration/Orientation for Level 1 students
29	Mon	All Levels: First day of classes for vvinter term
Techn	ology En	try
3	Wed	First Day of Classes
16	Tue	Last day to withdraw and receive a full refund
		(less \$200 commitment fee)
16	Tue	Last day to apply for course credit (exemption)
		or change status of registration to audit status
Made		
media	al Radio	grapny
3 1	VVed	Level 1: Student Orientation
5	Fri	Level 3 & 5: Fee Deadline
Nursi	ng	
8	Mon	Levels 1-4: Registration and Orientation/
		Classes begin
12	Fri	Levels 2-4: Fee deadline
15	Mon	Level 5: Registration/Classes begin
19	Fri	Level 5: Fee deadline
23	Tue	Levels 1.4: Last day to apply for course credit
4.5	Tue	(evenation) and for shange registration
		(exemption) and for change registration
	-	to audit status
23	lue	Levels 1-4: Last day to withdraw and receive
		a full refund (less \$200 commitment fee)
30	Tue	Level 5: Last day to withdraw and receive a
		full refund (less \$200 commitment fee)
FEB	RUARY	
13	Tue	Last day to withdraw from Term A courses and
1.5	Tue	receive a "W" on transcript
15	Thur	Winter Convertion Commenter
15	Inur	winter Convocation Ceremonies
Elect	ronic Eng	gineering Technology
2	Fri	Levels 2, 3, 4 and Co-op fees due
9	Fri	Last day to change sections for students on modified programs
13	Tue	Level 1: Last day to withdraw from classes and
15	Turu	receive a full refund
		(less \$200 commitment fee)
13	-	(less \$200 communent lee)
13	lue	Last day to apply for course credit (exemption)
		and /or change registration to audit status
MAI	RCH	

12-16	Mon-Fri	Spring Break (except Electronic Engineering Technology)
19	Mon	Term B courses begin

111	10000	
Electr	onic Eng	ineering Technology
6	Tue	Last day to withdraw to receive "W"
		on transcript for Term A courses
23	Fri	Term A Courses end
26	Mon	Term B courses begin
		da to
lecnn	ology En	try
6	lue	Last day to withdraw and receive a "vv
		on transcript
		0.02 20.0
APR	IL	of ver ter
10	Tue	Last day to withdraw and receive a "W"
		on transcript for full term courses
13	Fri	Good Friday—BCIT Closed
16	Mon	Easter Monday - BCIT Closed
Electr	onic Eng	ineering Technology
10	Tue	Last day to withdraw and receive a "W"
		on transcript for full term courses
Nursi	nø	TID 9 s
3	Tue	All Levels: Last day to withdraw and receive
-	Fue	"W" on transript
Tacha		the of transinge
12	Eni	Last day of classes
16 20	Mon Fel	Evaminations
10-20	Men	Examinations
23	Mon	Pirst iday of classes
meald	ai Radio	grapny
Exami	nation vye	ek herne her
		A MARTINE AND A MARTINE AND A MARTINE
MAY		
15	Tue	Last day to withdraw and receive a "W"
		on transcript for Term B courses
21	Mon	Victoria Day - BCIT Closed
22-25	Tue-Fri	Examinations for most Technologies, all level
Electi	ronic Eng	ineering Technology
1	Tue	Last day to withdraw and receive a "W"
		on transcript for Term B courses
Nursi	ng	
7-11	Mon-Fri	Examinations for all Levels
Tech	ology Fr	try
8	Tue	Last day to withdraw and receive a full refund
	Ide	(less \$200 commitment fee)
0	Tue	Last day to apply for course credit (avemption)
0	iue	Last day to apply for course credit (exemption)
		or change status of registration to audit
A. and		
JUN	E	
2	Sat	Winter Term Technology Grades available on
		the BCIT Website
20	Wed	Spring Award Ceremonies
20-22	Wed-Fri	Spring Convocation Ceremonies
		and the second sec
HHY	1	
JOL	C.u.s	Canada Day BCIT Closed
-	Sun	Lational Day BCIT Closed
4	Mon	In neu or Canada Day - BCIT Closed

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5	Fri	Level 1,5,7 (full time programs only) fee deadline for Fall Term
Tech	nology Er	itry
3	Tue	Last day to withdraw from courses and receive a "W" on transcript
27	Fri	Last day of classes
uly 3	0-	Superior and Superior and
Aug 3	Mon-Fri	Examinations



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Services

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Registration and Information

Registration for Part-time Studies and reception for Program Advising takes place in the Registration and Information department, which is located on the first floor of the SW1 building room 1300. Hours of operation are Monday to Thursday 08:30-19:00, Friday 08:30-16:30 and Saturday 08:30-12:30. The office is closed Saturday during holiday weekends. From May to mid August the office switches to summer hours which are Monday to Friday 08:30-16:30 closed on weekends and Statutory holidays.

Staff

Jim Mitchell, Director, Student Services Randy Friesen, Associate Registrar; Systems Kellie Perret, Supervisor; Registration and Information

Program Advising What we can do for you

Program Advisors are able to provide information on:

- BCIT Programs
- · Program start dates
- Pre-test information
- Trades wait list
 Job placement

· Upgrading

- Applying for transfer credit
- Entrance requirements
- Entry level salaries
 Application process
- · Program costs
- . How to be a competitive applicant

Although the Program Advisors can provide a great deal of valuable information about BCIT and its programs, they are not career counsellors. Prospective student with undefined goals may be referred to BCIT's career, educational and personal development courses. Additionally, Program Advisors do not evaluate educational documents for admission, transfer credit or credential equivalencies.

Program Advisors also participate in secondary school, college and community lialson visits throughout the province and attend many of the BCIT evening information sessions.

Contacting Program Advising

Program Advisors are available to answer questions for prospective students by phone, appointment or online. Phone: (604) 434-1610 to leave your name and number Appointment: call (604) 434-1610 to book an appointment Online: services@bcit.bc.ca

Program Advisors

Ann McNaughton, Cert., Coordinator Janeen Alliston, B.A. Linda Becerra, B.A. Katy Bobetsis, B.A., Dipl.T. Raelene Christie, B.A. Debbie Saxby, P.D.P., B.A. Part-time Studies: Program Advisors Chikako Fong, B.A., Engineering Technologies and Trades Chris Lloyd, Dipl.T., Business and Computing Studies Simon Martin, B.A., Dipl. T. Sandra Zanatta, B.A. On Leave

The NOW Project

The NOW Project helps people who are, or have been, receiving Income Assistance through the Ministry of Human Resources (formerly Social Services) to prepare for and succeed at BCIT. Supports and services available are:

- Information, assistance and advocacy for students regarding income assistance and training issues.
- Assist students to access academic assessments and upgrading for educational and career planning.
- Assistance in navigating through the application, admission and financial aid processes as well as other BCIT systems and procedures.
- . One on one support and student support groups.
- Use of resource centre for academic, career, labour market and Income Assistance information.
- · Referral to tutoring and workshops.
- Referrals and assistance to access services in BCIT and in the community.
- · Job search coaching and workshops.

Appointments can be booked at the NOW Project office SW1 Room 2115, call 451-6983 or e-mail nowproject@bcit.bc.ca

Hours of operation Monday-Friday 0830-1630.

Drop in hours for registered clients on a first-come, first serve basis: 1230-1600, Monday to Thursday.

Resource Centre is open for independent work Monday, Tuesday, Thursday Friday 0830-1630 Wednesdays 1100-1630.

Staff

Amanda Hill, Acting Manager Janice Pontes, Now Project Advisor Lisa Moy, Now Project Advisor Amy Haugejorden, Now Project Advisor Morey Altman, Employment Advisor Donna Mitchell, Project Assistant

Counselling Services

A Counsellor Can Help You To:

- . Enhance your performance and maximize your experience as a student.
- · Develop decision-making and problem-solving skills.
- . Work toward your educational, and personal and career goals.
- · Access Community and Institute resources and services.
- · Receive confidential professional services.

For Enrolled Students: (Full-time and Part-time) Educational Counselling

Attending a post-secondary institute can present unexpected challenges. The transition from high school to post-secondary or re-entering school after an absence can be big adjustment. Our Counsellors help you with study skills, time management, communication skills and to increase your level of concentration and motivation.

Personal/Relationship Counselling

Stress, relationships, grieving and loneliness can all affect your life as a student. We offer ongoing counselling and support to help you identify and clarify problems, establish priorities, set goals, and make successful and effective decisions.

Crisis Counselling

Some students experience an unexpected or traumatic event in their lives that affects their ability to concentrate and study. We can help you develop strategies to cope during this period. We refer students to Institute and community resources, where appropriate.

Student Development and Wellness Workshops

Early morning, noon-hour and afternoon workshops are offered on such topics as:

- · Study skills strategies.
- Stress management.
- . Time management.
- · Coping with test anxiety.
- Overcoming procrastination.
- · Self-esteem and assertiveness.
- · Coping with perfectionism.
- Conflict resolution skills.
- · Strategies for working on team projects.
- * Job search strategies and interview skills.
- · Resume writing.
- · Post-diploma and degree completion options.

See Counselling Services posters for term schedule. Program specific workshops are offered on request, subject to availability.

Ongoing Weekly Counselling Support Groups

Personal Development Workshops:

- · Building Self-Esteem and AssertVeness. Pre-registration is required. bout? even as & ada es
- **Student Success Tips**
 - Han of I. Know which services are available to you.
 - 2. Know where they are located. 10 36
 - ib yeu 3. Know how to access the service.
 - 4. Use your campus resources OEMUL-USB
 - 5. Don't wait until you're in a crisis.

Orientation to BCIT

- Early Orientation
- Counsellors provide early and special orientations to assist students in preparing for BCIT. man
- Counsellors offer a short course called BCIT Preparation: An Early Orientation. See list of courses at the end of this section.

Term and Class Start-up Orientation

Throughout the year, Counsellors welcome new students and encourage them to take full advantage of activities and services.

Special sessions are offered for out-of-town students, returning adult students, students in relationships and students with children.

Career Exploration, Planning and Development

Selecting a career path can be overwhelming. Sometimes you discover that you're not in the best program for you. We can help you to determine your interests, skills, and life and career values. You can then make informed decisions about your goals and focus on finding the program you want and securing employment after graduation. We also can discuss degree completion opportunities.

Counselling Student Life and Career Resource Centre

Reference material on student life, career planning and educational information is available. This includes brochures and handouts.

Referrals

- To Counselling from:
- · Self-referral: Drop in or call (604) 434-1610* (*this phone number may change)
- (Registration and Information reception).
- Peer referral: classmates, Residence Advisors.
- Faculty/staff/administration: e.g. Instructor.
- · Family/friends referral.
- · Agency referral.
- Student Services referral.

Counselling Services cont'd

From Counselling to:

- · Faculty or administration
- · Other student services
- · Community resources and support services.

For Prospective Students

Prospective students are seen for Career Counselling on referral from:

- · Career, Educational and Personal Development courses.
- · Program Advisors?
- * Faculty/staff or administration.
- · External agencies or organizations.

Prospective students are encouraged to register for Career, Educational and Personal Development courses listed below.

Career, Educational and Personal Development Courses

These courses help you to:

- . Make a first time career choice.
- * Make a career change.
- · Develop your career.
- Access current information about career and educational options.
- . Learn about jobs of the future.
- · Prepare to become a BCIT student.

To register contact BCIT Registration and Information at (604) 434-1610 or (604) 412-7777



Don't pour paint, bleach or anything else you wouldn't want to drink down the drain.



Looking for a New Career?

If you don't know where to start, attend: CEPD 0100: INTRODUCTIONTO CAREER PLANNING

If you are considering BCIT, are undecided about your career choice and would like to learn more about the career planning process, this two-hour course will introduce you to the following topics:

- · Steps in the career planning process.
- * Explore interests.
- Research career/educational options.

If you want to relate your interests and strengths to a career attend: CEPDO101: CAREER TESTING

If you want to explore your career options by writing a series of standardized tests, this course will assist you to access information to identify your:

- Interests
- Aptitudes
- · Values and Personal style
- * Summary profile for Career and Lifestyle planning

If you want to write tests and explore work and educational options, attend: HRMG0315: CAREER SEARCH WORKSHOP

If you want to explore and research career options by writing tests, accessing current information and resources and learning how to specify goals and make a career change, this course will cover the following topics:

- · Interests, aptitudes, values clarification and testing.
- · Career and educational opportunities.
- · Decision-making.
- · Goal setting and implementation.

If your organization is downsizing or restructuring, arrange for: CEPDO103:CAREER TRANSITIONS

This is a program of tests and activities designed for groups of workers or companies experiencing restructuring or downsizing. Call Counselling Services at (604) 432-8435 for more information.

Preparing to Become a BCIT Student?

If you have been accepted into a BCIT full-time program and want to get ready for BCIT attend: CEPDO200:BCIT PREPARATION: EARLY ORIENTATION

This course is an early orientation for students accepted into BCIT's programs. Topics will include introduction to factors in student success, study skills, time and stress management and accessing support and assistance at BCIT.

Counselling Team

Our Counsellors are professionally trained and have extensive experience with adults in post-secondary settings. They are committed to providing the highest level of service, consistent with the College of Psychologists and the B.C. Colleges and Institutes Counsellors' Association accepted ethical standards.

Stu Gibbs, B.A., M.S. Ed., Counsellor (604) 432-8436, sgibbs@bcit.bc.ca

Heather Hyde, B.A., M.A., R. Psych, Counsellor, Coordinator (604) 432-8432, hhyde@bcit.bc.ca

Jean Spence, B.A., M.Ed., C.C.C., Counsellor (604) 432-8435, jspence@bcit.bc.ca

Confidentiality

All information gathered in Counselling sessions is held in strict confidence. No information is released to Institute administrators, instructors, outside agencies or anyone else unless authorized by the student or required by law.

Counselling Services

Counselling Reception:	SW1 1300*
Counselling Offices:	SWI 2300*
Telephone:	(604) 434-1610*
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Web Site: www.bcit.bc.ca/services.home.htm * Location and phone number may change

Appointments

Enroled students have priority for appointments.

 Quick response and emergency appointments are available as well as regularly scheduled appointments.

- · Students in crisis are seen immediately.
- · Prospective students are seen on referral only.

Counselling Services are free of charge and available from 08:30
 am-16:30 p.m. Monday-Friday.

Services for First Nations Students

The First Nations Services department provides culturally appropriate services and programs for students of Aboriginal ancestry including status and non-status people, Metis and Inuit.

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First Nations Staff

Brenda Ireland, M.A., Coordinator	53	10 Tel. (604) 451-6901
Kim Cameron, Advisor	Nor	Tel. (604) 451-7026
Phil L'Hirondelle	1.622	Tel. (604) 412-7414
Bob George, Elder Advisor		Tel. (604) 432-8474
Celeste Spinks, Admin. Assistant	10	Tel. (604) 432-8474
Department Fax		(604) 434-2057

Educational Resource Centre for Students with Disabilities

BCIT is committed to providing access to students with disabilities. We offer a variety of support services to any full-

or part-time student with a disability including:

- Career, personal, educational and vocational rehabilitation counseling.
- · Interpreting services.
- · Agency and faculty liaison.
- Notetaking.
- · Taped books.
- Learning strategies support.
- Exam accommodations.
- · Access to service and technology loans.

Students with learning disabilities: should provide recent documentation in order to determine learning strengths, identify appropriate support services and access accommodations. Also, for students with learning difficulties we suggest taking advantage of the Learning for Success Program to assist students with general learning skills and strategies that can be applied in any environment where structured learning is required. Please contact the Educational Resource Centre department for further information. Funding may be available for those who qualify.

Students with mobility impairments: Handicapped parking is available for students with a Sparks sticker. Also, arrangements may be made through the ERC for timetable and locker adjustments to obtain a close proximity of classes.

Students who are deaf and hard of hearing: Interpreting services are provided for all courses and programs at BCIT based on three months advance notice, documentation and availability of interpreters.

Students with visual disabilities or learning disabilities which severely affect reading abilities: should apply for taped textbooks and/or adapted equipment at least three months before classes begin, to ensure availability.

It is recommended that three to four months lead time be given to access support services, particularly for taped books and visual language services. Please contact the Educational Resource Centre regarding these services.

Services for First Nations Students cont.

Appointments Appointments

For an appointment contact the ERC Reception

Tel: (604) 451-6963, Fax: (604) 433-1184, or TTY (604) 432-8954

e-mail kharvey@bcit.bc.ca, Web site: www.bcit.bc.ca.

Counseling hours are Monday to Friday 0830-1630. Students in crisis can be seen with a minimum of delay. Counseling services are free of charge. We are located in Building SW1-Room 2300.

Staff — Educational Resource Centre for Students with Disabilities

Shirley Coomber M.Ed., A.R.W., Provincial Interpreting Project Coordinator/ Vocational Rehabilitation Specialist/External Coordinator

Lorena Pelly, R.N., M.Ed, Vocational Rehabilitation Specialist/Internal Coordinator

Carl Chase, M.S. Ed., Learning Specialist

Derek McLauchlan, Ph.D. (On Leave)

Kathleen Musial, B.Sc., B.Ed., Instructor, Learning for Success Program

Linda Young-Jones, M.Ed., CCRC, Vocational Rehabilitation Specialist

Joyce Davidson, B.A., Admin. Assistant/Interpreting Supervisor

Karen Harvey, ERC/SS Reception Specialist

Marna Arnell, B.A., Dipl. Int., Provincial Interpreting Facilitator

Karen Poirier, Admin. Support, Provincial Interpreting Project

ECO-TIP

Avoid disposible stuff.



Free Information Sessions On Full-time Programs at BCIT

Information sessions are an excellent way for you to find out about BCIT programs. If you have a general interest in an area but are unsure of specific program offerings, information sessions can give you some direction and help with your educational decision. Visit the BCIT web site at www.bcit.bc.ca/infosessions for an upto-date list of additional "program specific" information sessions that are held throughout the year.

Note: Please call the registration number up to one month prior to the session to register. If you are registering by e-mail, please include the name and date of the session, your name and phone number.

This is an opportunity for you to visit BCIT's Burnaby campus and learn about our full-time, part-time and degree programs. Presentations by BCIT graduates and displays of all programs are highlights of this event.

Wed-Nov 17, 1999

Wed-May 10, 2000

Where: When: Register: Building SE6—B.C.Tel Theatre Room 233 1800-2030 Call Registration and Information at (604) 451-6735 or e-mail: inforeg@bcit.bc.ca up to one month prior to the date you want to attend

Trades Training

These sessions will consist of an overview of Trades Training programs followed by a tour of selected BCIT Trades Training facilities.

Fri-Sep 24, 1999	Fri-Mar 17, 2000
Fri-Oct 22, 1999	Fri-Apr 28, 2000
Fri-Nov 26, 1999	Fri-May 26, 2000
Fri—Jan 28, 2000	Fri—Jun 23, 2000

Fri-Feb 25, 2000

Where:

When: Register Registration and Information

Presentation Room (SVVI — 1125) 0900-1200 Call Registration and Information

at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to onemonth prior to the date you want to attend. (e.g. for the September 25 session you can register anytime after August 25)

Business Programs

These sessions will provide information on programs offered through Business (except Broadcast). Come out and meet Program Heads and faculty members to learn more about business programs.

Tue - Feb 22, 2000	Tue — Apr 18, 2000
Where: When:	Building SE6—B.C.Tel Theatre Room 233 1830-2030
Register:	Call Registration and Information at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one month prior the date you want to attend.

Bachelor of Technology Programs—Business

Join us at these sessions to learn about BCIT's new degree credentials within Business. Information on the following programs will be presented; Bachelor of Technology in Accounting, Bachelor of Technology in Management and the Bachelor of Business Administration Degree (Open Learning University/BCIT collaborative program).

Mon-Oct 18, 1999 Mon-June 12, 2000

Mon-Feb 07, 2000

Where:	Building SE6-B.C.Tel Theatre Room 233
When:	1830-2030
Register:	Call Registration and Information
	at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one month prior to
	the date you want to attend.

Business — Program Specific

Information Sessions

Broadcast Communications

Broadcast Communications holds information sessions the first Monday of each month, from September to June and on the last Monday in August. If the first Monday falls on a holiday, the session will be moved to the following Monday.

Where: When: Register: Broadcast Centre — Building SE10 Lobby 1730-1830 Call Broadcast department at (604) 432-8863



Tourism Management

to

Applicants to the **Tourism Management Program** are urged to attend one on the Information Sessions offered in the fall and spring. These are two-hour, free of charge, and open for anyone to attend, with no prior registration required. Sessions will be held in Room 207 of the IBM Building (SE6) on the Burnaby campus, with signs posted at entrances to the building if a room change occurs. Scheduled dates and times for 1999/00 are shown. For further information, please contact Registration and Information at (604) 434-1610 or contact the Tourism program.head.

Fri-Oct 29, 1999	Fri-Apr 14,2000
Sat-Nov 20, 1999	Fri-May 26,2000
Sat - Feb 19, 2000	Fri-Mar 24, 2000
Where: When:	Building SE6 Room 207 Friday's 1900-2100
Register:	Saturday's 1000-1200 Pre-registration is not required.

However, if you require further information on the sessions please call Registration and Information at (604) 434-1610, or contact the Tourism program head.

Commercial Real Estate

Join us at a session to find out all the exciting aspects of real estate—it's not just about selling residential property! Meet the program head and learn about licensed and unlicensed careers available upon completion of this program.

Tue—Nov 30	1999 Tue—Apr 11, 2000
Tue — Mar 07,	2000
Where:	Building SE2 Town Square
	Conference Room 'D'
When:	1830-2030
Register:	Call Registration and Information
	at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one month prior to
	the date you want to attend.

Professional Sales and Marketing

These sessions will cover all aspects of the Professional Sales and Marketing program which emphasizes professional selling skills needed to present sophisticated products and services to professional buyers.

Fri-Oct 22, 1999	Sat-Mar 18, 2000
Sat-Nov 20, 1999	Fri-Apr 14, 2000
Fri-Feb 18, 2000	Sat-May 13, 2000
Where: When:	Building SE2 Town Square Conference Room 'D' Friday's 1900-2100 Saturday's 1000-1200
Register:	Call Registration and Information at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to one month prior to the date you want to attend.

Information Sessions cont.

Applied Operations Management Certificate, Operations Management Diploma, International Trade and Transportation Programs

These sessions will cover all aspects of the Applied Operations Management Certificate program, the Operations Management and International Trades and Transportation Diploma programs. Included will be information about workload, class structure, program content and career information.

vved—Jan 26,	2000 Vved — Jun 7, 2000
Wed—Mar I!	5, 2000
Where: When: Register:	Building SE2 Town Square Conference Room ' 1830-1930 Call Registration and Information at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to one month prior t the date you want to attend.

Computer Systems Technology

These sessions will cover all aspects of the Computer Systems program. Included will be information about workload, class structure, program content, and career information. Computer Systems applicants are highly encouraged to attend an information session prior to applying.

Mon-Nov 1, 199	9	Wed-Feb 16, 2000
Mon-Dec 6, 199	19	Wed—Mar 22, 2000
Wed-Jan 19, 200	00	
Where: When: Register:	Building SE6 — B.C. Tel Theatre Room 233 1830-2030 Call Registration and Information at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to one month prior the date you want to attend.	

Bachelor of Technology in Computer Systems

Join us at these sessions to learn about BCIT's degree credential in Computer Systems. The program head for this degree program will present valuable information on entrance requirements, course content and graduate outcomes.

Thu—Sep 30, 1999	Thu—Apr 13, 2000
Thu-Nov 4, 1999	Thu—June I, 2000
Thu—Feb 17, 2000	
Where: When: Register:	Building SE6 — B.C.Tel Theatre Room 233 1830-2030 Call Registration and Information at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to one month prior to the date you want to attend.

Construction Programs

These sessions will provide information on programs offered through Construction. Come out and meet program heads and faculty members to learn more about construction programs.

Wed-Oct 2	7, 1999 Wed — Mar 8, 2000
Where:	Building SE6 - B.C.Tel Theatre Room 233
When:	1830-2030
Register:	Call Registration and Information
	at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one
	month prior to the date you want to attend

Construction Trades Programs

These sessions will provide you with a better understanding of the following construction programs: Boilermaking, Carpentry, Drafting, Ironworking, Joinery, Painting & Decorating, Drywall, Plumbing, Sheet Metal Working, Steamfitting and Welding. Topics covered will include content and scope of programs, entrance requirements, career options and information on the Provincial Apprenticeship program. A question and answer period will follow.

Mon-Oct 4, 1999	Mon — Dec 6, 2000
Where:	Building NW5, Construction Industry
	Seminar room
When:	1800-2000
Register:	Call (604) 430-8854 to reserve a seat.

Bachelor of Technology in Construction Management

Join us at these sessions to learn about BCIT's degree credential in Construction Management. The program head for this degree program will present valuable information on entrance requirements, course content and graduate outcomes.

Mon-Sep 13, 199	Wed—Jan 5, 2000	
Mon-Oct 4 1999	Wed-Feb 9, 200	
Mon-Nov 1, 1999	Wed—Apr 5, 2000	
Mon-Dec 6, 1999	Wed—May 3, 2000	
Where: When: Register:	Building SW1—Room 1125 1930-2100 Call (604) 412-7469 or e-mail msadowsk@bcit.bc.ca up to one month prio to the date you want to attend.	

Electrical and Electronic

to

These sessions will provide information on programs offered in the Electrical and Electronic area. Come out and meet program heads and faculty members to learn more about these programs.

Tue-Oct 12, 19	99 Wed—Feb 23, 2000
Where:	Building SE6 - B.C. Tel Theatre Room 233
When:	1830-2030
Register:	Call Registration and Information
	at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one
	month prior to the date you want to attend

Manufacturing and Industrial/Mechanical

These sessions will cover all programs offered within Manufacturing and Industrial Mechanical. Check the web site at www.bcit.bc.ca/infosessions for other scheduled sessions.

Wed-Oct 20, 1999

Wed-Mar 1,2000

Where:	Building SW9 Room 110
When:	1830-2030
Register:	Call Registration and Information at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one month prior to the date you want to attend.

Chemical Sciences Technology

This section will cover all aspects of the Chemical Sciences program. Included will be information about class structure, program content and career information.

Wed - Mar 8, 2000

Building SE2—Town Square Conference
Room 'D'
1830-2030
Call Registration and Information at (604) 451-6735 or email inforeg@bcit.bc.ca up to one month prior to the date you want to attend.

Health Sciences

Nursing

These sessions will cover all aspects of the Nursing program. Included will be information about class structure, program content and career information.

Mon-Oct 4, 1999		Mon-Feb 21, 2000		
Mon-Nov 2	2, 1999	Mon-Apr 17, 2000		
Where:	Buildi	Building SE6 — B.C.Tel Theatre Room		
When:	1830-	1830-2030		
Register:	Call R	Call Registration and Information		

Call Registration and Information at (604) 451-6735 or e-mail inforeg@bcit.bc.ca up to one month prior to the date you want to attend.

233

attend

Occupational Health and Safety

This session will cover all aspects of the Occupational Health and Safety program. Included will be information about class structure, program content, and career information.

Thu-Apr 13, 2000

Where:	Building SE2-Town Square Conference
	Room 'A'
When:	1830-2030
Register:	Call Registration and Information
	at (604) 451-6735 or e-mail
	inforeg@bcit.bc.ca up to one
	month prior to the date you want to att

Environmental Health Four Year Degree

These sessions will provide details on the Public Health Inspector/Environmental Health Officer Bachelor of Technology (four-year) degree program. Join us and learn about the employment possibilities in municipal, regional, provincial and national health agencies, environmental and pollution control agencies and private businesses and industries such as food processing, catering and fisheries.

Thu-Oct 21, 1	999 Thu-b Mar 9, 2000
Thu-Feb 10, 2	000
Where: Room 'A'	Building SE2—Town Square Conference
When:	1830-2030
Register:	Call Registration and Information at (604) 451-6735 or e-mail inforce/@bcit.bc.calus.to.one
	month prior to the date you want to attend

Financial Aid and Awards

Reception for Financial Aid and Awards is located at the Northwest corner, second floor of the SWI building; their hours of operation are 08:30-16:00, Monday to Friday. The phone number is (604) 432-8555.

It is important that careful financial planning takes place prior to any decision to pursue post-secondary studies, in order to ensure that enough resources are available to cover all costs. For this reason you are urged to contact the Financial Aid and Awards Office to explore your financial assistance options well before the start of a new school year. Many financial assistance and award programs have early application deadline dates so planning well in advance is to your advantage.

How Much Will it Cost?

The first step in determining your total financial picture is to calculate expenses and resources. In addition to tuition fees, books and supplies costs, single students not living with their parents can expect to spend approximately \$1000 per month on living expenses. Expenses for married students and sole-support parents will be significantly higher. It is important that costs such as rent, food, utilities, transportation, clothing, laundry and entertainment are taken into account. To estimate available resources, you should consider such items as savings, funds from parents, assets such as bonds or term deposits, part-time earnings while attending school, Employment Insurance or WCB benefits and spousal income in the case of married students.

If your estimated expenses exceed your available resources you should consider the government student assistance program available in your home province, state or country, B.C. residents are eligible to apply for the B.C. Student Assistance Program.

Financial Aid and Awards cont.

B.C. Student Assistance Program

The B.C. Student Assistance, Program (BCSAP) is a joint Program between the Federal and B.C. Governments. Administered by the Student Services Branch of the Ministry of Advanced Education, Technology and Training, BCSAP is the major source of financial aid available to B.C. residents in full-time, post-secondary study. BCSAP is a one application process and is comprised of repayable Canada Student Loan, repayable B.C.Student Loan, non-repayable Canada Student Loan, repayable B.C.Student Loan, non-repayable Canada Study Grant for Students With Dependents and nonrepayable B.C. Grant. The primary criterion, which determines eligibility, is financial need. A standard procedure is used to compare the applicant's Income and resources against moderate living expenses plus basic educational costs (tuition, fees, books and supplies).

The maximum level of awards for the 1999/00 program year are:

\$260 per week for students with no dependents

\$435 per week for students with dependents

The BCSAP application package is available as of May each year, from Financial Aid and Awards Reception. Workshops are offered to help BCIT students complete the BCSAP application correctly.

Note: Both federal and provincial governments introduce revisions to their programs each year. Details of changes for 2000/2001 were not known at the time of printing.

Work Study Program

This program, jointly funded by BCIT and the B.C. Government, provides part-time jobs on campus to a maximum of ten hours a week for students who have applied for BCSAP and who require more funds than they are receiving as their BCSAP award.

Entrance Awards Program

BCIT President's Entrance Awards: Up to 60 awards equivalent to a full year's tuition will be presented to students entering a full-time BCIT program (or a formal BCIT transfer program at a regional college) directly from B.C. Grade 12. To be considered, a student must have applied for admission to BCIT and have submitted a BCIT President's Entrance Award application by April 15. BCIT Entrance Awards packages are distributed to B.C. secondary schools in February of each year.

BCIT Alumni Association Entrance Awards provide up to seven entrance awards equivalent to a full year's tuition to students who are entering a full-time BCIT Technology or Trades program after taking one or more years since secondary school for activities such as work or attending another post-secondary institution.

BCIT Board of Governors Entrance Awards for Bachelor of Technology provide up to six entrance awards each year to students entering a BCIT Bachelor of Technology Degree program.

Other BCIT Entrance Awards are available for students entering BCIT, and are detailed in the BCIT Entrance Award package. A BCIT Entrance Award package, intaining the application for all entrance awards, is available from the Financial Aid and Awards Office at (604) 432-8886. Apply early as application deadline dates vary with each entrance award.

Technology Scholarships

Scholarships varying from \$100 to \$2,000 are awarded to Technology students who obtain the highest standing in the first year of their program. No application is necessary. Presentations are made in October of the student's second year. To be eligible for scholarships, a student must carry a 100 per cent course load in first year.

Other Programs

The Financial Aid and Awards Office also administers a variety of other financial need-based programs and academic merit-based programs for BCIT students, including;

- Fee Deferral Program
- Emergency Loan Program
- * Bursary Program
- Technology First Year Achievement Awards
- Technology Graduating Awards
- * Trades Training Graduating Awards
- * Part-Time Student Assistance Program

For Further Information

More information on the above programs may be obtained from Financial Aid and Awards Reception, Building SW1—Room 2300. Telephone (604) 432-8555. Office Hours: 0830 to 1600, Monday to Friday.

Offices are closed Saturdays, Sundays and Holidays. Where a BCIT Financial Aid and Awards Office deadline falls on a day when offices are closed, the deadline will be extended to the next working day.

Information provided is accurate at the date of publication but may be subject to change.

Staff

Jennifer Orum, B.Ed., M.A., Coordinator Jim Anderson, B.A., Coordinator, Systems Siok Ang, B.A. (Hons.), D.P.M., EXD, Advisor Angeline Chan, Dipl.T., Coordinator, Awards David Crawford, B.A., Advisor Gordon Down, B.A., Evening Advisor Dana Fister, B.A., Evening Advisor Cathy Schweers, Dipl., Coordinator, Client Operations Avalon Tagami, Advisor Mariana Aussem, Financial Aid Assistant Heather Azar, Acting Senior Financial Aid Assistant Jan Grigoruk, Financial Aid Assistant Lisa Ho, Awards Assistant Joyce Nickel, Financial Aid Assistant

BCIT International

BCIT International Office

The office is located in NW1. Tel: (604) 432-8816, Fax (604) 430-9042, e-mail infobcit@bcit.bc.ca.

Administration

Henry Arthur, Executive Director	Tel. (604) 432-8622
Jeanne Kurz, Director	Tel. (604) 432-8968
Sandy Watson, Financial Consultant	Tel. (604) 451-6811
Dorothy Deagle, Operations Manager	Tel. (604) 432-8969
Karen Wantke, Operations Administrator	Tel. (604) 432-8674
Karin Giron, Executive Assistant	Tel: (604) 432-8966
Patricia Chu, Department Assistant	Tel: (604) 432-8967

International Student Centre

Anna-Lisa Jones, Manager, International Student Centre & Development Opportunities Tel. (604) 432-8232 Donna Hooker, Program Development & Marketing Specialist Tel. (604) 432-8842

- Lexie Atherton, International Student Administrator Tel. (604) 432-8475
- Jackie Blazevic, International Student Administrator Tel. (604) 432-8965

International Projects

Pauline O'Neill, Manager, Project Implementation Tel. (604) 432-8964 Ernesto Calica, Manager, Business Development Tel. (604) 432-8983 Margaret Neylan, Health Specialist Tel. (604) 432-8583 Rae Kerr, Trades Specialist Tel. (604) 451-7015 Bill Bradbury, Faculty Secondment Tel. (604) 432-8721 David Ze, China Program Tel: (604) 432-8322 International Student Centre

BCIT's international students come from many different cultural backgrounds and from virtually every point on the globe. International education plays a strong role at BCIT. The philosophy of BCIT International is to:

- Provide quality programs that will prepare international students and new permanent residents for academic success.
- Assist international students and new permanent residents with their integration into BCIT and surrounding community.

Several programs have been designed to meet the specific needs of our international students and new permanent residents. International applicants/students are defined as having a permanent residence outside Canada. For those international applicants who do not meet the English language requirements for BCIT programs, BCIT International offers special programs, which are designed to integrate technical training with English language development. The programs offer students an opportunity to develop practical skills and earn credits while continuing to develop their English language skills. Graduates of these programs can immediately put their new skills to work or they can transfer their credits to BCIT regular programs.

The following programs have been developed specifically for international students and are administered by BCIT's International Student Centre.

Interior Design Program (IDP)

This 12-month, three-term program combines English language training with an introduction residential Interior Design preparing students for careers in design offices, retail stores or industry suppliers featuring residential or office design. Students who successfully complete this program can enrol in the senior certificate program offered by BCIT. Alternatively, students who have successfully completed this program will possess a portfolio they can use for applying for work of further study programs.

Prerequisite: High school completion and TOEFL 500 or BCIT's English Placement Exam.

The Interior Design program is held at 549 Howe Street, in the heart of Vancouver's Business District.

Fees:

\$200 Application fee \$3,900 tuition each of three terms

Program Content: Courses are 6-12 weeks delivered over three consecutive terms. Completion of all courses leads to a Management Certificate in Interior Design. Intakes are in September and January.

- Basic Interior Design
- Drafting I
- Materials
- · Colour and Lighting
- Introduction Computers
- Drafting II
- Space Planning I
- History of Furniture
- * AutoCAD I
- · AutoCAD II
- · Space Planning II
- Graphic Presentation
- Detailing and Construction
- Business Practices
- Directed Studies
- Technical Communications

Academic Business Program (ABP)

The ABP program is a two term, eight-month program offered in partnership with a local language college. This program is perfect for students who wish to develop English language skills while earning credits in Business. Term 1 of the program is located at the Vancouver Maple Leaf Language College and offers intensive English for College preparation. Term 2, located at BCIT in Burnaby continues intensive. English and adds five credit courses related to Business.

Prerequisite: High school completion and a TOEFL score of 450. Direct-entry to term 2, TOEFL 513 or BCIT's English Placement Exam. Intakes are in September, January and May.

Fees:

Term	I:	\$300 Application	Fee	\$3,400 Tuition
Term	2:	\$200 Application	Fee	\$3,900 Tuition

Program Content

Term I (held at Vancouver Maple Leaf Language College)

- Advanced English
- * Academic Study Skills
- Business Communications

Term 2 (held at BCIT's Burnaby campus)

- Introduction to Business
- Introduction to Computing
- Accounting 1
- Effective Public Speaking
- Business Mathematics
- Introduction to BCIT for English as an Additional Language
 Students

Business Management Studies

This program offers the second language student an opportunity to develop their English language skills to BCIT's standard while also earning credit in business courses. The length of the program is dependent on the students' entry term and English improvement. After successful completion of the program, students can apply to Level 2 of many BCIT Business diploma programs. Successful students will be in an excellent position to transfer credits toward BCIT business diploma programs and/or to other Canadian or U.S. institutions. Pre-requisite: High school completion and a TOEFL score of 513 or BCIT's English Placement Exam.

Term I (held at BCIT's Burnaby Campus)

- Introduction to Business
- Introduction to Computing
- Accounting I
- Effective Public Speaking
- Business Mathematics
- Introduction BCIT for English as an Additional Language (EAL) Students
- Technical English/Second Language Students *offered to students on successful completion of the "EAL" communications course

Term 2

- Management
- Microeconomics
- Accounting 2
- * Essentials of Marketing
- · Introduction to Communication and Language Skills

\$200 Application fee

Fees:

\$3,900 tuition each of two terms

Additional services to International students (note, some involve a fee):

- Accommodation assistance
- Medical insurance
 Medical insurance
- · Airport reception and departure
- Registration

- Orientation
 Peer Program
- · Social, cultural and immigration assistance

International Projects

In addition to offering instruction to international students while in Canada, BCIT International also develops and coordinates activities with industry, government agencies and other agencies in B.C., Canada and overseas. Department activities provide professional development and study opportunities for BCIT faculty, staff and students overseas, resulting in long-term international relationships, which promote BCIT's competitiveness in technical training in the world market.

BCIT International is involved in international development projects, contract education training and related activities. These activities bring to BCIT an increasing number of international students studying in a variety of courses or programs. Their presence on campus provides excellent opportunities for intercultural understanding, development of an international perspective and experiences among domestic and international staff and students.

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Women in Trades

Things to Know About Women and Trades Training at BCIT

BCIT has established a number of support structures to assist students. Some of these are directed specifically towards women trades students, others are not but may also be of interest and help to women. It is our intent that all students at the Institute have a positive and rewarding experience while in training.

Trades Discovery for Women

This full-time program is designed to provide interested women the opportunity to gain the physical and mental attributes needed to succeed in challenging and rewarding trades careers.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Personnel

Anne St. Eloi, Coordinator, Women in Trades

Tel. (604) 432-8233 e-mail asteloi@bcit.bc.ca Tamara Pongracz, Instructor, Women in Trades

Tel. (604) 412-7457 e-mail tpongrac@bcit.bc.ca

Financial Aid and Awards

(For a complete list of awards for students call (604) 432-8555

- CN Scholarship for Women
- * The Simons Foundation Award for Women in Trades
- Women in Trades Entrance Awards
- · B.C. Women's Equality Bursary
- · Bridging the Gap Bursaries

Financial Aid and Awards has an information session every Tuesday afternoon at 1230 in SW1 Room 126, Registration and Information. For more information call (604) 432-8555.

Special Training Programs

BCIT Trades Training offers special training programs to increase the number of women in trades training. In 1994 the 50/50 Sheet Metal Program trained eight women and eight men in entry-level sheet metal skills. In 1995 BCIT provided the Trades Training for Pre-Trades Exploratory for Aboriginal Women and Trades Discovery for Women, Aluminum Vessel Construction for Women Program, which trained 22 women welders in 1996 and 1998.

Dean's Advisory Committee on Equity

A committee of people both internal and external to BCIT has been established to advise the dean on equity issues.

Instructor's Workshop

To give instructors insight and skills to help them be more effective in teaching women in their classes we have developed a workshop: Playing the New Game—A workshop on strategies for successfully integrating women into the classroom.

Additional Support

There are two organizations outside BCIT especially for women in trades: Lower Mainland WITT and the WITT National Network. Contact (604) 688-94997(519) 453-2105.

Lower Mainland WITT meets the second Monday of the month (no meetings July and August).

BCIT Libraries

The BCIT Libraries include the Burnaby Campus Library and specialized libraries at Pacific Marine Training Campus and Sea Island campus.

The librarles play a leading role in the educational process by providing the BCIT community with access to current materials using the latest information technology, assistance in retrieving information, and instruction in research methods.

The Burnaby Campus Library has a wide variety of books, periodicals, technical reports, videos, maps, etc. There are specialized collections of legal materials, standards, Statistics Canada publications and much more.

The Microcomputer Centre on the Lower Floor is available for student use.

The PMTC Library collection specializes in nautical, marine engineering, marine emergency, radar simulator, and ship operations materials.

The Sea Island Campus Library collection specializes in aircraft maintenance and repair, and avionics materials.

The Library has the latest in computerized information including a new Library Catalogue System, Internet, and in-house CD-ROM access. The libraries are wheelchair accessible and have special needs facilities such as a print-to-voice machine for the visually challenged. These are your libraries. Use them for your information needs.

Library Hours (changes will be posted)

Burnaby Campus Library	(604) 432-8557
September to May	and the second second
Monday to Thursday:	0730-2230
Friday:	0730-1700
Saturday and Sunday:	0900-1700
Circulation Desk:	(604) 432-8370
Reference Desk service:	(604) 432-8371
PMTC Library	(604) 985-0622 ext. 343
Monday to Friday:	0800-1600
Closed Tuesday and Thursday:	1300-1400
Sea Island Campus Library	(604) 419-3708
Monday to Friday:	0730-1500
Closed daily:	1215-1245

BCIT Libraries cont.

Internet Access

The Library's Home Page is available at: www.llb.bcit.bc.ca. Be sure to visit this site for more detailed information about BCIT Libraries and services, theLibrary Catalogue System as well as the many resources and links that we have to offer.

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Librarians

Brigitte Peter-Cherneff, B.A., P.D.P., M.L.S., Institute Librarian Yu-Mei Choi, B.S.Sc., M.L.S., Cataloguing

Ana Ferrinho, B.A., M.L.S., Reference - Health; Distance Education Services

Jim Gormican, M.L.S., Reference - Manufacturing & Industrial Mechanical / Processing & Natural Resources

Frank Knor, Dipl.T., B.Ed., B.L.S., M.L.S., Coordinator, Systems & Computing: Reference - Electrical & Electronics

Merilee MacKinnon, B.A., M.L.S., Reference - Construction; Degree Programs

Linda Matsuba, B.Ed., M.L.S., Reference - Business

Tony O'Kelly, B.A., M.L.S., Coordinator, Public Services; Reference - Computer & Academic Studies

Rob Roy, B.A., M.A., B.L.S., Coordinator, Collection Management; Reference-Transportaton, Sea Island Campus & PMTC

Medical Services

A drop-in medical office, located in the Student Activity Centre SEI6, is staffed by physicians and nurses Monday to Friday, 0830-1630. All visits are strictly confidential.

Medical Services operates as a regular doctor's office. Services include immunizations, some free medications, Sexually Transmitted Disease (STD) information and testing, pregnancy tests, pap test, ice bags and tensors, bandages, crutches and canes, blood pressure checks, literature on numerous health issues and beds for resting.

A psychiatrist and physiotherapist are also available. Referral to the psychiatrist is through Medical Services or your own physician. The physiotherapist's office is adjacent to the Medical Services facility.

All patients who wish to see a doctor must have valid medical coverage. Information and application forms regarding the Medical Services Plan of B.C. and private medical insurance coverage are available as well as information about premium assistance (reduced rates) for eligible low income students. Emergencies are always seen.

Confidentiality of Medical Records

All medical records are confidential. Information will not be released to anyone without the written consent of the patient.

For more information on Medical Services please visit us or call (604) 432-8608.

First Aid

First aid attendants are on call as follows:

Emergency:	(604) 432-8820
Non-emergency:	(604) 432-8872
0700-2200	Monday to Friday
0800-1530	Saturday
Location:	Building NE16.

First aid attendants are on duty:

- a) If injury or health problem is life-threatening or if patient is otherwise immobile:
 - i. Call attendant giving precise location of patient: ii. Call ambulance at 911;
 - iii. Call security at (604) 451-6856 (24 hrs.), give location of patient.
- b) If patient is mobile, escort to first aid attendant in Building NEI6.

When first aid attendants are not on duty:

If medical treatment is required, call ambulance at 9-1-1.

Sea Island Campus — Hours 0800-1600 Monday to Friday.

PMTC Campus — Hours

0800-1630 Monday to Friday.

Childcare

The BCIT Childcare Centre opened September, 1990, and serves 25 children, ages 21/2 to five, with the majority of spaces being allocated to students' children.

The centre, designed by Mineo Tanaka Architects using a premanufactured building, is located in the SW7 building.

Research is underway to create additional facilities to include another centre for children aged three to five as well as a toddler centre to serve children aged 18 months to three years. Longterm goals for the year 2000 include additional centres for dropin and flexible care.

The Institute and the Student Association are pleased that this important service is available to our students. For more information on the Childcare Centre, please call (604) 432-8919.

> Switch to the sun! Go solar heat and energy!



They ask for our grads by name

Housing

The BCIT Housing and Residence office, located on the Burnaby campus, is available to assist students in finding suitable accommodation in the greater Vancouver area.

Office Hours:	Monday to Friday
	0830-2200 (Sept-May)
	0830-1630 (June-August)
Address:	4200 Willingdon Avenue
	Burnaby, B.C.V5G 4J3
Location:	Southwest corner of
	Burnaby campus Building SWII,
	Salish House
	Maquinna Residence
Telephone:	(604) 432-8677
Fax:	(604) 438-4174
Web site:	www.bcit.bc.ca/~housing

Maquinna Residence

When you are accepted into a full-time BCIT program of four months duration or longer, you are eligible to live at Maquinna Residence.

The residence is situated on campus, a short walk from classes, the Campus Centre, recreational facilities and medical services. It accommodates 336 residents in seven low-rise, split-level buildings. The buildings consist of townhouse style units where 12 students live together sharing kitchen and cooking facilities, living/dining rooms, washrooms and laundry facilities. Residents may choose all female, all male or co-ed units.

Each house has a Residence Advisor who is there to help with counselling and advice, in case of emergency and to facilitate social events.

Each resident has a private bedroom, fully carpeted and comfortably furnished with a single bed, desk, dresser, mirror, two chairs and a desk lamp. Ample closet space is provided.

Cost of Residence Accommodation

The cost of a room at Maquinna Residence in 1999/00 was \$370 per month. This does not include meals, as students do their own cooking. Cost is subject to change.

How to Apply for Residence

When you are advised of your academic acceptance by BCIT, you will also receive a booklet entitled "Preparing for BCIT," which contains a pull-out application form for Maquinna Residence. Residence accommodation is limited and you should return your completed Maquinna Residence application to the Housing office as soon as possible.

Off-campus Housing

The Housing Office maintains a free listing service of local, shortterm and long-term accommodation. General information, area maps and a free local telephone are available to students seeking accommodation. Listings for long-term, off-campus accommodation (e.g. more than three-four months) are posted at the Housing Office for viewing during office hours. The current listings cannot be mailed, but are available on the BCIT Housing department Web page at: www.bcit.bc.ca/~housing/offcamp.htm.

Costs for off-campus accommodation vary according to the type and location you select. Average monthly costs in 1999 were approximately:

Room and Board	AL	\$550
Room with Cooking Facilities	2.5	\$350
Basement Suites (one bedroom)	.8.	\$450
Apartments (one bedroom)		\$550
Shared accommodation	tet	\$400

Short term accommodation listings can⁵be mailed or faxed upon request. Call the Housing Office at (604) 432-8677 to receive a copy.

Please note that BCIT does not assume any responsibility for agreements made between students and landlords.

Family Housing

BCIT does not have residence accommodation for couples or families. The off-campus housing service includes listings appropriate for families.

Food Services

Campus Cafe (SE12)	SIV
Monday to Thursday	0700-2100
Friday	0700-1600
Saturday	0800-1430
Town Square Cafe, (SE2)	
Monday to Thursday	0630-2100
Friday	0630-1500
Saturday	CLOSED
The Rix (SE2)	
Monday to Thursday	0700-2100
Friday	0700-1500
Saturday	0800-1400
E.T.C. Building (SEI)	
Monday to Friday	0700-1430
Saturday	CLOSED
Road Runner (SWI, Room 2322)	
Monday to Thursday	0730-2100
Friday	0730-1500
Saturday	CLOSED
.W. Inglis Building (NEI)	
Monday to Thursday	0630-2100
Friday	0630-1530
Saturday	0800-1400

Hours of operation may be adjusted according to academic calendar.

Each Cafeteria has its own feature; be it Subway at Campus Cafe, Pacific Wok at the Town Square, Starbucks at Inglis and much more.

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Parking

All vehicles parking on campus, day or night, must display a valid Institute parking permit. Paid parking is in effect 24 hours a day, year round and is administered and controlled by Impark. All inquiries on parking, i.e. tickets, towing, etc., are to be directed to Impark at (604) 681-7311. The parking coordinator for BCIT is located in the Parking office on Goard Way, 0800 to 1600 Tel: (604) 432-8719.

Persons parking on campus are encouraged to read the parking and traffic regulations available at the parking office. Vehicles should be kept locked at all times. BCIT/Impark do not accept liability for theft from, or damage to, vehicles parked on campus.

Parking permits can be purchased from the cashier in the registration area in Building SW1.

Parking for the Physically Challenged

Special parking arrangements are available by contacting the parking office, (604) 432-8719.

Parking Rates

Day Cauda

Day Students		
Monthly		\$15
Semester:	Sep I — Dec 31	\$60
	Jan I — May 31	\$75
Night School (term	n)	\$16
Physically challenged (monthly)		\$15
Motorcycle (month	hly)	\$7
Semester:	Sep 1-Dec 31	\$28
	Jan 2 - May 31	\$35
Daily (ticket disper	nser)	\$1.50
Visitor (one hour l	limit)	\$1.50
Visitor SEI4 Lot C	Only (all day)	\$6

Parking Violations

- First violation, \$20 fine; (reduced to \$15 if paid within 72 hours);
- · Second violation, \$20 fine plus tow warning (Fine reduced to \$15 if paid within 72 hours);
- Third violation, \$20 fine plus tow at owner's expense unless previous ticket paid. (Fine reduced to \$15 if paid within 72 hours.).

Immediate Impoundment

A vehicle will be towed in the first instance when:

- · blocking fire lanes, roadways, fire hydrants, yellow curbs, other vehicles;
- · parked in Campus Square;
- · displaying a fraudulent permit;
- · or otherwise impeding the normal traffic/pedestrian movement.

Vehicle Assistance

Vehicle breakdowns or other problems should be referred to security staff at (604) 451-6856, or using the emergency phones located throughout the campus.

Security

The security office is located in SWI-1001, open 24 hours a day, seven days a week. Security is responsible for:

- safer-escorts, call Security at (604) 451-6856;
- · locking and unlocking schedules;
- · investigations of personal and property crimes;
- · crime prevention programs;
- maintaining accessible statistics;
- security can be contacted at (604) 451-6856, 24 hours a day, all year round.

Transit

The BCIT campus has frequent daily bus service providing direct access to the campus. In addition, the SkyTrain rapid transit service is a short bus ride from the campus. The cost of monthly transit passes varies according to number of zones travelled; passes are available from "This 'N That" stores on campus.

For information about bus routes, fares and schedules within the Vancouver Regional Transit System, call the Metro Transit Information line at (604) 561-0400. You can also pick up bus schedules for Greater Vancouver at the Maquinna Residence.

Student Employment Services

FIND WORK! If you're looking for full-time, part time on or off campus, pop into Employment Services. We average over 100 new jobs per week. Register early for Ejobs, BCIT's on line job posting system, post your resume on line and email employers, from the comfort of your own home. Our resume review service is popular, and will help you build a resume that will get noticed and get results. Combine this with our tips on interview techniques and you'll be sure to get short listed for more jobs.

BCIT Employment Services

SW1 1100

Tel: (604) 432 8666 Fax: (604) 435 3122 email: bciteps@bcit.bc.a Open Monday to Friday 08:30 to 4:00pm

> Reduce your load on the environment.



Bookstore

Books for the Real World -

SE-2 Campus Centre

- · Generally open 0830-1600, Monday to Friday.
- · Closed Fridays from Victoria Day until after Labour Day.
- · As there are many "ad hoc" extended openings, please call to verify hours.
- · Your Burnaby campus source for texts designated essential for course use.
- · Low-priced software (educationally priced, but full capacity) proof of enrolment required.
- · Special value packages for some leading business textbooks (text plus study guide) - subject to availability.
- · For that little extra help: Schaum's Outlines, computer reference books and many others.
- · General school/office merchandise/drafting supplies.
- . There is always something on sale.
- · Visa, MasterCard, American Express, personal cheques and Interac Direct. Credit cards with magnetic stripe must be presented - account numbers alone will not be accepted.
- · Student accounts can be set up by companies or government agencies if billing/invoicing details are faxed to (604) 432-7923 prior to first class.

Satellite Locations

Although BCIT offers multi-campus opportunities for career classes, complete duplication of services is not possible. In cooperation with several BCIT partners, texts designated essential to course use will be sold at satellites during the first class

As a limited number of texts are available, texts are reserved only for BCIT students enroled in these classes at these satellite locations

As satellite service is counter-based and labour intensive, used texts, special value packages, reference books and software are available only at the Burnaby bookstore.

RETURNS ARE RESTRICTED-PLEASE READ BELOW. Books in a technical school can be expensive and are specialized materials. Purchase only if you're positive you need the material. It's best to go to your first class before purchasing - but you can check the booklists in the bookstore to verify information.

The Bookstore does not sell books for browsing or for reviewing purposes - if you're not sure, please don't buy. The Three R's of Returns

I) Mandatory Course books only have returns protection, but require a Registration drop slip (proof of cancellation or withdrawal) within 14 days of book purchase. ASK FOR IT even if withdrawing via telephone or fax. No returns on reference books or general merchandise/supplies or BCIT lab manuals, course notes, or any opened 3-hole punched materials.

Plus

2) Cash register receipt - 14 day window - from date of purchase to return date. Remember - 14 days from the date of purchase. **B**/e

Plus

3) Mint condition. Book must be unmarked and shrink-wrap intact if applicable. No exceptions,- if you write in it or mark it, you must keep it.

Software

- * No returns on opened software or shrink-wrapped merchandise.
- · You should never purchase software on speculation.

About Used Books

As there are many variables which determine resale value of a used book, there is no guarantee that a book will be purchased at the buyback.

- · Course text changes or new editions occur frequently, so used book availability is limited.
- · Neither BCIT staff nor BCIT funds are used. As the buyback is managed under contract, the bookstore staff cannot answer questions about potential resale value.
- The concept is to get you into the store.
- · Limited quantities of used books are available at term start-up. Personal shopping only.
- ** Used book buybacks are in September, January, and May. Please call for exact dates and times.



Learn about the environment.



Recreation and Athletics

BCIT has a variety of indoorcand outdoor recreational facilities designed to appeal to most students. These include four racquetball/handball courts which now accommodate the sport wallyball, and two squash courts; an excellent gymnasium, which is used for many sports and recreational activities, and offers eight badminton, two basketball and three volleyball courts. Our activity room is equipped with a super circuit, weight training, and cardio area that includes computer bikes, step machines, treadmills and more. Four tennis courts, two sports fields, a fitness trail as well as a 396-metre track offer excellent outdoor recreation. Complete shower facilities, change and locker rooms are included.

Hours of Operation September to May:

Monday to Thursday	0600-2300
Friday	0600-2100
Saturday and Sunday	0900-1700
Hours of Operation June to August:	
and the second sec	0 TO 0 0 100

Monday to Thursday		0700-2100
Friday	1	0700-1630
Saturday and Sunday		Closed

Facility hours are subject to change; check the weekly schedule posted outside the Recreation and Athletic equipment office.

Facilities and Services

All students are encouraged to use the recreation facilities. Lockers, towel and laundry services are available to rent. Most equipment is provided on loan; current BCIT identification is mandatory. There is a nominal rental fee for racquets. There are many structured programs to participate in as well as plenty of recreation time when the gym is available for your own activity. Check the facility schedule for open and programmed time.

How to book badminton and table tennis facilities

Bookings are made on a first-come, first-served basis with no charge for court time. You must check in and book the court at the equipment office. (No pre-booking allowed, 45 minutes court time limit).

How to book tennis courts

Tennis courts can be booked for a small fee or you may play for free on a first-come, first-served basis. You must check in and pay prior to playing if you have booked a court.

How to book squash and racquetball courts

Courts may be booked in person or by phoning (604) 432-8612 up to seven days in advance. Rates are lower for students (BCIT ID is required) than for staff, part-time students, alumni or general public. Safety glasses are strongly recommended and may be borrowed free of charge from the equipment office.

Payment of Court Fees

All fees must be paid prior to court use. Current BCIT ID must be presented in order to get the student rate. Players are required to check in at the Equipment Office prior to using the courts. A ten minute grace period is provided for players to claim their courts; if left unclaimed, they may be resold to someone else, unless prepaid. Players must vacate their courts at the end of the specified booking period whether the game has ended or not. Failure to observe court courtesy rules will result in loss of playing privileges.

Facility Regulations

The Recreation and Athletic Services staff are responsible for the facility. Proper attire and accessories, shorts and shirts or sweat suits, and clean, non-marking gym shoes (white soles preferred) are highly recommended. Safety eye protection is highly recommended while playing squash or racquetball and is provided free of charge.

Recreation and Athletic Programs

We are here to assist you in planning your leisure time. Fitness activities and leagues are scheduled around your academic programs. If you have a special interest that does not appear in this section, drop in or call the Recreation and Athletic Services office located in the lobby of the SAC Building (SE 16), telephone (604) 432-8287.

Intramurals

Leagues for volleyball, 3 on 3 basketball, ultimate Frisbee, ice hockey, non-contact floor hockey, wallyball, and flag football are organized for school breaks, and evenings. For further information, pick up one of our program guides.

Instructional Programs

Courses in relaxation massage, squash, racquetball, ballroom dancing, golf, etc., are ongoing during the school year. For further information, pick up one of our program guides.

Aerobic Fitness Classes

A variety of classes are offered each term, mornings and afternoon. You can pay a per/term fee or drop- in fee, both at very reasonable rates.

Special Events

Throughout the year, we schedule special events for students and staff to promote fitness and social activities. Thanksgiving Turkey Shoot is a popular fall event and the Quintathalon is our major spring event. We can assist you to schedule noncompetitive tournaments within your technology or trade. If you have any interests that you feel may attract other students or staff, drop in or call the Recreation and Athletic Services office at (604) 432-8287.

Intercollegiate Athletic Programs for Men and Women

- Badminton · Soccer
- Volleyball

We encourage any student wishing to try out for teams to watch for Intercollegiate posters and to enquire at the Recreation Services office for practice times and locations.

Additional Information

A program guide on dates and times for all recreational activities is available in September and January from the Recreation and Athletic Services office or the equipment office in the SAC.

Recreation and Athletic Services

Program Office	(604) 432-8287 or
	(604) 432-8282
Facility and Equipment Office	(604) 451-6859
Racquet Court Bookings	(604) 432-8612

Student Association

3700 Willingdon Ave, Burnaby, B.C.V5G 3H2 Tel: (604) 432-8600 Fax: (604) 434-3809

Student Government

Elections for the Student Association are held in the Spring each year. BCIT students are invited to run for the following positions: President, VP Public Relations and Marketing, VP Finance and Administration, VP Student Affairs, Campus Life Coordinator, Chairperson of Trades, Chairperson of Business Society and Health Sciences Society, Chairperson of Electrical and Electronics Society and Computer Information Society, Chairperson of Information Society, Chairperson of Transportation Society and Construction Society, Chairperson of Manufacturing and Mechanical Society and Process, Energy, Natural Resources Society.

Student Representation

Students are represented on the following Institute committees: Board of Governors, Alumni Association, Harassment and Discrimination, Health and Safety, Multiculturalism, Computer Resources, Education Council and many others.

The Student Association Campus Centre Building

The S.A. Campus Centre provides centrally located study, meeting and retail space. The building has been a dream of students since 1979 and is the heart of BCIT.

Childcare

The Student Association operates the childcare facility on campus. The Centre provides a language-based program which encourages three to five-year-old children to express themselves creatively through a variety of learning circles and learning centres as well as positive social interaction. Tel: (604) 432-8919.

The Link

The Link, BCIT's campus newspaper, publishes every two weeks with a new issue full of interviews, on-and off-campus activities. sports, movies, theatre, music and social issues. The Student Orientation Handbook is also produced by The Link. Tel: (604) 432-8935.

Student Assistance Fund

This is a major fundraising event held by the Student Association in February to raise money for the Student Assistance Fund. This fund allocates the monies raised to students showing a need for money not provided by student loans or other educational loans. All money raised is matched by a government grant.

Support Programs

This department has developed four programs in the five years it has been in existence: Tutoring, Recycling, Childcare and a Safety Program. Tel: (604) 432-8549.

Open House

BCIT's Open House provides an opportunity for students from each program to showcase their particular talents through unique and innovative displays. Sporting and entertainment activities are also a part of this exciting event, which attracts more than 20,000 visitors.

Recreation

The Student Association provides support to assist the Recreation and Athletic department in promoting the concept of physical well-being and aims to encourage and maintain interest in physical and non-physical recreation. As an integral part of staff and student life on campus, the department attempts to provide activities so all members are able to participate in any of the four programs offered: intramurals; intercollegiate athletics; recreation instructional courses and special events; and general recreation.

Shinerama

Shinerama is a charity event held primarily in the month of September by post-secondary institutes all across Canada to raise funds for cystic fibrosis research. Coordinated by the C.F. Foundation, the BCIT Student Association operates and manages this event.

Copy Centre

The Student Association Copy Centre offers full Cerlox binding service, fax service, laminating, recycled paper, coloured and high grade bond papers, student identification and self service copiers located throughout the campus. Tel: (604) 451-7039.

Lease/Management Operations

Several services at BCIT are available through lease and management agreements: Campus Travel Agency, Dukes' Cappuccino and Cookie Bar, Elephant on Campus Student Pub and Sooky's Cappuccino.



Student Association cont.

This 'N That

With various locations on campus the TNT stores carry a wide range of products. They include everything from necessary stationery supplies, drafting supplies and calculators to exclusive BCIT imprinted clothing (infant to adult), and assorted gift ideas complete with cards and wrap. Whether snack food, stamps or service are your needs, we'll be happy to assist you. Tel: (604) 451-7041.

The BCIT Student Association Operates, Leases or Supports:

- * Shinerama (Cystic Fibrosis Research)
- Campus Travel
- Safety Program
 Video Arcades
- Open House

Science World Pass

Environment Week

Dukes Cappuccino (SE16)

- · Elephant on Campus
- This 'n That Stores (NEI, SEI2)
- Recreation (SE16)
- The Link

Childcare (SW7)
 Vending Operations

Student Assist. Fund

- Colour Laser Printing
- Virtual Used Book Site
- Video Store
- Legal Aid
- Copy Centre/Desk Top Publishing (SE14
- Tutoring Orientation Handbook

Banking

The Canadian Imperial Bank of Commerce provides an Instant Teller Machine with Interac Network, at the entrance to Building SE2 first floor.

Lockers

Lockers at BCIT are available to students on a first-come basis. Lockers are situated throughout the Institute on each floor of most buildings. Lockers must be vacated at the end of each academic year, or no later than May 31. The Institute will not accept responsibility for loss or damage to a student's personal property. Lockers are the property of BCIT, and the Institute reserves the right to inspect lockers at its discretion.

Changes to Curricula, Regulations and Services

BCIT is presently undergoing a significant number of program revisions in an attempt to provide a better focus on programs. Although BCIT proposes to adhere to the programs of study set forth in our publication, the Institute reserves the right to make, without prior notice, whatever changes are deemed necessary to the programs of study, courses, services or regulations. The Institute reserves the right to cancel any program or service.

Lost and Found

Please refer enquiries to Safety and Security Building SW1, Room 1001, 24 hours a day.

Alumni Association

The BCIT Alumni Association provides a vital communication link between graduates and the Institute.

The Association's membership includes all

Technology/Trades/Vocational graduates who have completed programs of at least six months duration, and graduates of twoyear Diploma of Technology programs. Membership is free of charge. Graduates receive the Alumni Ambassador, published twice a year.

Priorities for the Alumni Association include: involvement in fundraising for student scholarships and awards; the presentation of 11 Alumni Entrance Awards to first-year, full-time students; promoting professional recognition for BCIT graduates and maintaining current alumni address records. The Association also assists with organizing reunions and offers group life insurance.

The Alumni Office is located at the BCIT Burnaby Campus Bldg. SE2 Room 304.

Tel.: (604) 432-8847 Fax: (604) 431-8911, E-mail: alumni@bcit.bc.ca Web site: www.bcitalumni.org

ECO-TIP

Shrink your ecological footprint.





Access Programs

Technology Entry (TE)

This full-time, day school program provides academic upgrading to students who wish to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE program provides courses in chemistry, communication, mathematics and physics that meet program prerequisites in selected technology programs at BCIT. The program also includes an introductory course in computer applications and a general interest seminar course.

Students may choose not to take either the physics or the chemistry course if that course is not a prerequisite for the program in which they plan to enrol, but are expected to take all other courses in the program. All TE courses accept some Part-time Studies enrolment, space permitting. This full-time program is designed to emulate the workload of subsequent programs, familiarize the student with BCIT and provide academic and study skills to enable a student to succeed in subsequent programs.

Some programs have prerequisite requirements not offered by the TE program, such as computer programming or biology courses. Please check calendar entries for individual programs which list prerequisites and preferred attributes.

Students enrolled in TE may be provisionally accepted into an Engineering, Electronic, or Health Sciences program in a subsequent term, subject to satisfactory completion of the TE program with marks equivalent to program prerequisites. Marks required vary with the program chosen. Provisional acceptance is based on marks obtained in TE and these marks take precedence over previous course marks where applicable.

Additional assessment of student applications is required for some programs. Provisional acceptance may be decided by some programs on a case-by-case basis. Additional course work outside the TE program and/or personal interviews may be required before provisional acceptance is offered. There are annual enrolment limits for programs that accept TE students, which may affect acceptance into the TE program. Applicants may be asked to make a second program choice if there are no more seats available in their first program choice.

Program Length

Fifteen weeks, full-time beginning in September, January and April. Chemistry is not offered in the September session. Students needing chemistry should enrol in January or April.

Entrance Requirements

English 11 (C) Math 11 (C). All entrance requirements for this program must have been completed within eight years of application date. Depending on the Technology program the student wishes to enter following TE, specific grade requirements will need to be achieved in TE courses. Additional assessment of student applications is required for some programs. Additional coursework outside the TE program and/or personal interviews may be required before provisional acceptance is offered. There are enrolment limits for programs that accept TE students, which may affect acceptance into the TE program. Applicants may be asked to make a second program choice if there are no more seats available in the first program choice.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Faculty and Staff

Kent Yakel, B.Sc. (Hons), M.Sc., Associate Dean Michele Hemphill, B.S.Sc., P.Eng, Program Head Janna Seto, Program Secretary

Pre-entry Courses

Pre-entry courses are individual day or night courses available for students who lack the necessary prerequisites to apply for their chosen technology programs, or for those who wish to prepare for a full-time program workload by reviewing the academic prerequisites.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT. Fresh Start provides training in applied math, physics, communications, computers and study skills. The program accepts students who have written the pre-entry test for trades and who are two grade equivalents from the prerequisite. The objective is to provide students with the skills they will need to successfully complete a trades/technical program.

Fresh Start is usually offered twice a year with intakes in September and February. Once a student becomes acceptable into the Fresh Start program, he/she is then placed on the waitlist for their selected trades/technician program.

For further information on the Fresh Start program, please call the department at (604) 451-6832 or visit the department's home page at www.bcit.bc.ca/~sott/freshstart/

Program Length Full-time, 19 weeks.

Normal Course Hours

0800-1500, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$667.85 for the 19-week program.

Fresh Start cont.

Books and Supplies 2000/2001

\$344 (general estimated cost and subject to change).

Entrance Requirement

This program will accept students who have written the BCIT pretest for Trades and who are within at least two grade equivalents from the entrance requirements for entry into their desired Trade program.

Moving From Fresh Start into a BCIT Trades Program

Many students attend the BCIT Fresh Start program as a method for meeting entrance requirements into a BCIT Trades program. To ensure your application is correctly completed please follow these instructions:

- I.When applying for the Fresh Start program applicants must also indicate which follow-up trades program they wish to attend after they complete the Fresh Start program.
- 2. On successful completion of the Fresh Start program, applicants will be placed on a "waiting list for seat availability" for their follow-up trade program. The date used will be the date the applicant became "complete and acceptable" for entrance into the Fresh Start program.

Instructors

Francis Atkinson, fatkinso@bcit.bc.ca Ewan Sheard, chief instructor, esheard@bcit.bc.ca

Technology Entry with English Language Training Program (TEWELT)

This program runs concurrently with the TE January intake. Computer literacy, math and physics lectures are common courses with TE, but TEWELT has its own extended communication course, which focuses on skills needed for students who require English language training. It also features team teaching between communication and physics, related to lab write-ups to further strengthen communication skills. TEWELT has the same basic access availability to Engineering, Electronic, and Health Science programs as the TE program.

Both TE and TEWELT are eligible for student assistance funding. For additional information about the TE and TEWELT programs, call BCIT Registration and Information at (604) 434-1610 or toll free at 1-800-667-0676, Monday to Friday, 1300-1600.

Faculty and Staff

Kent Yakel, B.Sc. (Hons), M.Sc., Associate Dean Michele Hemphill, B.A.Sc., P.Eng, Program Head Janna Seto, Program Secretary

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. On completion the women will be able to evaluate their suitability for working in the trades, determine a trade they wish to pursue, work safely in the shop and on a construction site, use hand and power tools, and participate effectively in Trades Training at BCIT. For further information on the Trades Discovery for Women program please contact Anne St. Eloi, Coordinator, Women in Trades/Special Initiatives at (604) 432-8233.

Grading

Grading Mode-S/U (Satisfactory/Unsatisfactory)

Program Length

Full-time, 20 weeks.

Normal Course Hours

0730-1430, Monday through Friday.

Tuition Fees 2000/2001 (Subject to Change)

\$703 for the 20-week program,

Entrance Requirement

High school graduation or GED. BCIT pretest is acceptable for Math and English. Interview with the department is required.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Content

Course	es		Hours
TEXP	0100	Program Orientation	6
TEXP	0019	Employability Skills (Lifeskills)	66
TEXP	0021	Job Shadowing/Industry Tours	108
TEXP	0022	Introduction to Hand and	
		Power Tools	30
TEXP	0023	Trade Specific Skills	324
TEXP	0024	Applied Math	30
TEXP	0025	Lift Truck Training/Certificate	12
TEXP	0026	Occupational Fitness	6
TEXP	0027	Occ First Aid Level I/Certificat	e 6
TEXP	0028	Occupational Health & Safety	12
Total			600

Instructors

Tamara Pongracz, tpongrac@bcit.bc.ca Anne St.Eloi, asteloi@bcit.bc.ca

Orientation to individual trades taught by qualified journeypersons.

Bachelor of Technology Degree

BCIT's degree has real value in the real world so you learn the skills to get ahead—and stay ahead—in today's global marketplace. We've expanded our degree offerings to include some of today's most dynamic fields.

Bachelor of Technology programs to date:

- Accounting (for details see page 65)
- Computer Systems (for details see page 96)
- Construction Management (for details see page 113)
- Electronics
 (for details see page 134)
- Environmental Engineering (for details see page 115)
- Environmental Health* (for details see page 166)
- Geomatics (for details see page 225)
- Management (for details see page 81)
- Manufacturing (for details see page 191)
- Medical Imaging
 (for details see page 171)
- Specialty Nursing (for details see page 187)

Other programs under development

Forensic Studies Forest Engineering Technology Business Process Integration General Nursing

* The Bachelor of Technology in Environmental Health is offered as a four-year degree through full-time studies. Admission is based on a number of criteria including specific high school courses.

All Bachelor of Technology programs, unless otherwise noted, are offered on a part-time basis and require a relavent BCIT Diploma or equivalent, English 12, and two years of relevant work experience.

For more information, please call (604) 434-1610, or visit our Web site at www.bcit.bc.ca.





The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar





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General Description

The Academic Studies Division provides courses, essential to many technological programs at BCIT, in Chemistry, Communication, Mathematics, and Physics. Academic upgrading courses and the Technology Entry program (TE) are offered to prepare individuals for their work in two-year diploma programs at BCIT.

Administration

Ken Takagaki, B.A. (Hons.), C.M.A., C.D.P., Ph.D., Dean Kent Yakel, B.Sc. (Hons.), M.Sc., Associate Dean, Academic Studies

Suzanne Geddes, B.A., B.Sc., Operations Manager Joyce Law, Administrative Assistant Computer Systems Technology Ken Takagaki, B.A. (Hons.), C.M.A., C.D.P., Ph.D., Dean

Academic Studies Division

The Academic Studies Division offers communication, chemistry, mathematics and physics courses for full-time and part-time programs.

Pre-entry courses are offered throughout the year to students needing entrance requirements for BCIT. These courses will be of interest to mature students who need review, or to students who do not have the necessary prerequisites for entrance into BCIT programs.

In addition, the division offers Refresher Mathematics and Refresher Physics specifically for students who need a brief review in these subjects. These refresher courses provide such a review but are not acceptable substitutes for mathematics or physics.

The division also offers the Technology Entry (TE) program. This 15-week full-time, day school program provides academic upgrading to students who wish to enrol in engineering-based programs at BCIT.

Academic studies courses are offered throughout the year in many formats:

- · as part-time evening classes;
- * as part of full-time program requirements;
- as part-time, daytime classes (usually in the summer term);
- as integrated 15-week packages through the Technology Entry Upgrading Program, in September, January and April.

Interested students are encouraged to call (604) 434-1610 for further information.

How to Make up Course Deficiencies

Preparatory programs are available for those students who lack specific prerequisites or desire refresher courses. For information, contact Registration and Information at (604) 434-1610.

Special In-house Communication Courses

All BCIT Communication courses can be delivered in-house for interested groups in three-day, week-long, or other flexible formats.

These are practical courses designed to help you write effectively on the job. Special courses can also be designed to meet your company's communication requirements.

Instructors will conduct needs assessments in your company and design relevant course materials. Please call the Communication department at (604) 432-8861 for more information.

English Language Proficiency

Students enroling in part-time Communication courses who have severe language difficulties may be referred to other, more appropriate courses.

Pre-entry Courses

Pre-entry courses are individual day or night courses available for students who lack the necessary prerequisites to apply for their chosen technology programs, or for those who wish to prepare for a full-time program workload by reviewing the academic prerequisites.

For more information about other preparatory programs at BCIT, please refer to page 55 of this calendar.

Provisional Acceptance and Pre-entry Courses

A student who is lacking one or more prerequisites may still apply to be provisionally accepted into his/her desired technology program and enrol in the appropriate pre-entry course(s). Upon satisfactory completion of the necessary

pre-entry course(s), the student will be fully accepted into the technology program. Pre-entry courses are offered in each of the BCIT terms: September, January, April and throughout the summer months. Check the Part-time flyer for dates, or phone (604) 434-1610. The following pre-entry courses are offered to those who need prerequisites or who wish to improve their existing grades:

- Technical Mathematics: Introduction preparation math course for every BCIT technology program requiring Math 12 as a prerequisite.
- Effective Writing and Independent Learning Skills Preparation courses for every technology.
- Comprehensive Reading, Writing and Learning Skills Preparation courses for every technology and BCIT equivalent of English 12 for every technology.
- Technical English as a Second Language Equivalent to BCIT's English Language requirement for second language students.
- Chemistry Preparation chemistry courses for BCIT technology programs requiring Chemistry II as a prerequisite.
- Physics Preparation physics course for BCIT technology programs requiring Physics 11 as a prerequisite.

Academic Studies

Financial Assistance

Limited financial assistance is available to financially needy students registered in COMM 0003, COMM 0004, COMM 0005 and COMM 0008. The deadline for applications for assistance is 21 days before classes start. For more information on financial assistance for part-time students, please phone BCIT Registration and Information at (604) 434-1610.

Chemistry Online Resource Centre

(nobel.scas.bcit.bc.ca/resource/)

The BCIT Chemistry Resource Centre is a Web site that is available to those who wish to assess their Chemistry knowledge or upgrade their Chemistry skills. Try the online assessment test and interactive problems at this site. Programs that require firstyear Chemistry assume students to have this level of Chemistry knowledge. There are direct textbook references made to topics in General Chemistry and many interesting WWW Science links. A CD-ROM version of the Resource Centre that includes more interactive assessment exercises is also available for purchase at the BCIT bookstore.

Faculty and Staff

Chemistry Department

Kevin Soulsbury, B.Sc., Ph.D, Program Head Hilary Bicho, Dipl.Tech Pam Curtis, Administrative Assistant Edwin Chan, B.Sc., M.Sc. Dave Conder, B.Sc., M.Sc. Rosamaria Fong, B.Sc. (Hons.), M.Sc. Cheryl Heady, Dipl.Tech Kevin Hoy, B.Sc. (Hons.), Ph.D. Yvonne Manson, Dipl.Tech. Tim Mepham, M.Sc., C.Chem., M.R.S.C. Marilyn Pickering, C.Tech., A.S.T.T. Shirley Reynolds, B.A. (Hons.), M.Sc. Joe Salvo, B.Sc. (Hons.), B.Ed. Richard Tam, Dipl.Tech. CC.T., M.C.I.C., M.A.C.S.

On Leave:

Graham Anderson, M.I.Sc.T. (U.K.), M.C.I.C., A.Sc.T.

Communication Department

Nargis Abraham, Ph.D., Program Head, Pre-Entry Dennis Johnston, B.Ed., Program Head, Administration Michael Otte, B.A. (Hons.), M.A., Program Head

Continuing Education

Linda Pashka, M.A., Ph.D., Program Head, Curriculum David Vale, B.A., B.Ed., M.Ed., M.B.A., Program Head

Personnel

Judy Dahl, Addministrative Assistant John Adames, B.A., M.A., Ph.D. Rider Cooey, B.A. (Hons.) Clark Cook, B.A. (Hons). Roger Etkind, B.A., M.A. Thorsten Ewald, B.A., M.A. Dale Fitzpatrick, B.Journ., M.A. Linda Hale, B.A., M.A. David Hamilton, B.Sc. Valda-Jean Johnston, B.A., B.Ed. Wayne Kean, B.A., M.A. David Kipling, F.E.T.C., A.L.A. (U.K.) Christine Liotta, B.A., M.A., Ph.D Richard Lund, B.A. (Hons.), M.A. David McNeal, B.A., M.A., Ph.D. Pat Murray, Dipl.T., M.A. Jennifer Nachlas, B.A. (Hons.), M.A., Ph.D. Bill Oaksford, B.A., M.A. Gretchen Quiring, B.A., M.A. Lorraine Robson, B.A., M.A. Frank Schnurr, B.A., M.A. Jean Scribner, B.A., M.A. Kathy Vance, B.A. (Hons.), M.A., Ph.D. Susan Woo, B.Sc., Dipl. Ed.

Mathematics Department

Tony Webb, B.A., M.Sc., Ph.D., Program Head Judy Dahl, Administrative Assistant Ross Bradbeer, B.Sc., M.Sc. Michael Chen, B.Sc., M.A., Ph.D. Graham Cocksedge, B.Sc.For., M.Eng. Erika Crema, B.Sc.(Hons), F.C.S.T. Stela Dumitrescu, B.A.Sc., M.Sc. Michele Hemphill, B.A.Sc., P.Eng. Eric Hiob, B.Sc., M.Sc., Ph.D. Alan Isaak, B.Sc.(Hons.), B.Ed., Dipl.T Colin Lawrence, B.Sc. (Hons.) Andrew McConnell, B.Sc., M.Sc. Arch McFarlane, B.Sc., M.Sc. Louise Routledge, , B.A., B.Ed., C.Q.E. Paul Rozman, B.A., M.Sc. David Sabo, B.Sc. (Hons.), M.Sc., Ph.D. Val Sawadsky, B.A., B.Sc. (Hons.) G. John Smith, B.Sc., M.A., Ph.D. Jim Waterman, B.A.Sc. (Hons.), M.A.Sc.

Academic Studies Division cont.

Physics Department

Donna MacDuff, B.Sc., Cert.Ed., Program Head Jim Booth, Ph.D. Gary Bodnar Pamela Curtis, Administrative Assistant Cor Deurzen, B.Sc., M.A., Ph.D. Frank DiSpirito, B.A.Sc, M.A.Sc. Kevin Dunphy Brian Gaensbauer, Dipl.Tech. Len Greenwood, B.Eng., B.A., Cert.Ed. Dieter Hecker, Dipl.Tech. Dave Kenyon, B.Sc. Ann McArthur, B.Sc. (Hons.), Cert.Ed. (Cantab.) (on leave) Umit Olcay, B.Sc. Barry Pointon, B.Sc., M.Sc. J. Richard Saunders, B.Sc., M.Sc. Gary Schellenberg, Dipl.Tech. Owen Shuen, B.A.Sc., B.Sc. Randall Woods, B.Sc., M.Sc., M.A.Sc.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in engineering, electronic and health science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE and TEWELT programs, please refer to page 56 of this calendar.

Faculty and Staff

Kent Yakel, B.Sc. (Hons), M.Sc., Associate Dean Michele Hemphill, P.Eng., Program Head Joyce Law, Program Secretary






"The Human Resources program at BCIT met all my expectations. Not only did it provide me with the opportunity to learn current and progressive human resource practices, but also allowed me to implement them through the directed studies component. Combined with my previous work and education, BCIT made me much more marketable to employers."

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~ Alison Warren Canadian Airlines Post Diploma in Human Resources Management, 1998

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Exploring Self-Employment WORKSHOP SERIES

Exploring Self-Employment is a series of workshops for anyone who wants to discover whether being self-employed is the right choice for them.

TCTR 0248

Exploring Self-Employment (full day) TCTR 0249

- · Is self-employment right for me?
- · Challenges and opportunities of self-employment
- · The many roles of the entrepreneur
- · Small business case exercises
- · Personal assessment profile

Choosing a Business (half day)

- · Overview of business types
- · What constitutes a business opportunity
- · Identifying suitable business ideas

Researching a Business Idea (half day) TCTR 0247

- · Information needed to assess a business idea
- · Getting the information how to conduct basic research
- Includes basic market research, identifying competitors, intellectual property rights (trademarks, patents)

This workshop series is offered every month. To Register: call 412-7777 More Information: call 412-7651 Cost: \$99 full day, \$49 half day

Financing Self-Employment (half day)

- Understanding the financial demands of self-employment
- · Assessing your current financial position
- · Financial planning strategies for self-employment
- · Sources of financing for small business

Creating a Business Plan - Intro (half day) TCTR 0245

- . Why prepare a business plan?
- · What goes into a business plan and why
- · Putting it all together

"I found the Exploring Self-Employment workshops very useful. I think everyone who is thinking of going into self-employment should take them." Stephen Read Lifebalance Services Inc.

> Check out our Web site: www.bcitventure.com

The Venture Development Centre BCIT Downtown Campus, 7th Floor 555 Seymour St., Vancouver, BC V6V 3H6 Tel: (604) 412-7651 E-mail: Ilarsson@bcit.bc.ca

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

TCTR 0246

Administration

Office of the Dean

Gordon Farrell, Dipl.T., M.B.A., F.C.M.A., Dean, Tel. (604) 432-8218, gfarrell@bcit.bc.ca Jennifer Wilkinson, Administrative Assistant,

Tel. (604) 432-8598, jwilkins@bcit.bc.ca Dale Hunter, Dipl.T., B.A., Operations Manager, dhunter@bcit.bc.ca Tel. (604) 432-8575 Fax: (604) 436-0810

Program Responsibility

Bachelor of Technology in Management Sydney Scott, B.Sc., M.B.A., Program Head, Tel. (604) 451-6789 Fax: (604) 436-0810

BERNET BERNEY COURSE OF STREET, STREET

Business Administration

Chris Clark, M.A. (Econ), Acting Associate Dean Tel. (604) 451-6714 Fax: (604) 439-6700 Advanced Studies in Business (Degree Completion) Business Administration Post Diploma Program Human Resource Management Post Diploma Program Management Systems Diploma Program

Broadcast Communications

B. Antonson, Dipl. T., Associate Dean, Tel. (604) 432-8934 Fax: (604) 432-1792 Broadcast Journalism Radio Television

Financial Management

Dick Dolan, B.B.A., M.B.A., Associate Dean, Tel. (604) 432-8898 Fax: (604) 439-6700 Advanced Accounting Corporate Finance Financial Planning Microfinancial Systems Professional Accounting Taxation Bachelor of Technology in Accounting

Marketing Management

Mike Powley, B.Ed., M.B.A., Associate Dean, Tel. (604) 432-8382 Fax: (604) 439-6700 Marketing Communications Program Direct Response Marketing Program Commercial Real Estate Program Entrepreneurship Program Professional Sales and Marketing Program Tourism Management Program

Operations Management

Chris Clark, M.A. (Econ), Acting Associate Dean Tel. (604) 451-6714 Fax: (604) 439-6700 International Trade and Transportation Operations Management Applied Operations Management Senior Certificate

Accounting

Bachelor of Technology (Part-time)

Introduction

The Bachelor of Technology in Accounting has been structured on a degree-completion basis with BCIT's Financial Management diploma as the foundation. Applicants who have taken courses at other post-secondary institutions or from the professional accounting bodies will be individually assessed and a program of studies will be designed to meet their needs. This degree is being introduced at a time when the accounting profession is moving towards making a degree a mandatory prerequisite to the awarding of a professional designation. The CA's already require a degree and the CGA's and CMA's have announced their intention to do so. BCIT is working in partnership with the professional accounting bodies to ensure a smooth fit between the Accounting degree program and the professional programs.

BCIT's Bachelor of Technology in Accounting will be available on a flexible part-time basis so that students can work and study at the same time. It will provide graduates with an academic credential leading to a professional accounting designation or to an MBA program. Students will acquire the key technical, interpersonal, communication, problem-solving and computer skills demanded by employers. They will also learn to work in teams, which is becoming an increasingly important ability in the workplace. The liberal education courses, which form an important element of the program, will provide graduates with the broad perspective required in a rapidly changing business environment.

Entrance Requirements

- I. BCIT Financial Management Diploma or equivalent with an average of at least 70 per cent.
- 2. English 12 or equivalent.

Registration Procedures

Individuals interested in applying for entry into the Bachelor of Technology in Accounting program should complete a BCIT Bachelor of Technology Application Form and send it to the BCIT Admissions department.

An interview with the program head is required either before or after submission of the official Application Form. Contact the program assistant at (604) 432-8609 to arrange for an interview.

Twelve credits of Liberal Education courses are required. Please contact the Bachelor of Technology Office at (604) 432-8230 for more information.

Courses to be offered each term will be advertised in the BCIT Part-time flyer. Candidates should be aware that they may complete a maximum of six credits of Bachelor of Technology level course work prior to acceptance into the degree program.

Candidates are required to complete the Bachelor of Technology in Accounting within six years.

Accounting cont.

Program Structure

- Up to 20 credits of Technical Core Courses may be required, depending of the student's background (to be determined by the program head)
- 2.28 credits of Advanced Technical Specialty Courses (see below)
- 3. 12 credits of Liberal Education courses
- 4. Two years of relevant work experience.

Advanced Technical Specialty Courses

Courses		Credits	
Required Co	ourses (both courses n	nust be completed)	
FMGT 7910	The Business Envir	conment 3	.0

FMGT 8910	Integrative Business	
	Management Practices	6.0

Students must complete six courses from those listed below:

FMGT	7121	Advanced Accounting	4.0
FMGT	7210	Advanced Management Accounting	3.0
FMGT	7310	Advanced Auditing	3.0
FMGT	7410	Taxation of Close Corporations	3.0
FMGT	7510	Advanced Finance	3.0
FMGT	7710	Management Information Systems	3.0
FMGT	8120	Accounting Theory	3.0

Required Equipment

All students are required to have access to a computer with a modern. Detailed specifications are available from the program head.

Additional Information

For more information about BCIT's Bachelor of Technology programs, please see page 53 of this calendar.

For the most current information package on the Bachelor of Technology in Accounting, please contact:

Margaret Briscall, B.Com., M.B.A., F.C.M.A. Program Head, Accounting Degree Financial Management Department Telephone (604) 432-8786 E-mail: mbriscal@bcit.bc.ca

Candace Marrington-Schaap, Program Assistant Financial Management Department Telephone (604) 432-8609 E-mail: cmarring@bcit.bc.ca

Ruth MacKay, Program Assistant Financial Management Department Telephone (604) 412-7417 E-mail: rmackay@bcit.bc.ca

Advanced Studies in Business

Degree Completion Program/Bachelor of Business Administration granted by the Open University (OU) (Full-time and Part-time)

Provides BCIT Business diploma graduates with additional educational opportunities to meet the needs of B.C. business, government and industry for more highly trained management generalists, through a program leading to a Bachelor's degree in Business Administration.

Degree completion

The Open Learning Agency (through its Open University), collaborates with BCIT to offer degree completion programs. The Open University (OU) grants BCIT Business diploma graduates a block transfer of up to 72* credits toward the Bachelor of Business Administration degree. BCIT graduates generally need to complete at least 48 credits at BCIT, the OU, or other institutions to meet the Open University degree requirement of 120 credits. For additional information on credit transfer for these and other diploma programs please contact OLA's Student Services at (604) 431-3300.

 Credit transfer depends on which BCIT diploma program was taken, when the student graduated and the date when the student applies to the OU for program plan approval and the student's overall diploma GPA. Students may receive additional credit for courses taken at other institutions.

BCIT admission and registration procedures for the Bachelor of Business Administration degree offered in collaboration with the Open University

These procedures apply to BCIT Business Diploma graduates who wish to embark on the Open University's Bachelor of Business Administration degree completion program, granted by the Open University in collaboration with BCIT.

I. Apply to the Open University

The Open University is responsible for reviewing the student's academic record from BCIT and any other post-secondary institution the student has attended, to determine the amount of credit that will be awarded toward the degree. This critical first step tells the student what courses they require to earn the degree. Contact OLA's Student Services at (604) 431-3300 for a complete information package containing admissions instructions.

2. Apply to BCIT

To apply, submit an application for admission (please designate if you wish to attend on a full-time/day school or parttime/night school basis) together with a copy of your Open University approved program plan (sent to applicant approximately six to eight weeks after step one as soon as possible. You must state your intent to complete the program on a full-time or part-time studies basis on your application. You are not required to submit transcripts from other postsecondary institutions with your application. Admission is based on the following:

a. academic performance in your BCIT Diploma program;

- b. a 200-word statement indicating your reasons for choosing the program;
 - c. evidence of computer fluency since graduation, e.g., familiarity with microcomputers and software.

You will receive confirmation from BCIT by letter that your Admission has been approved.

Applications for part-time enrolment in the degree completion program for diploma graduates may be made at any time.

3. Course Registration

Once your admission has been confirmed, you can register for Advanced Studies in Business Degree Completion courses offered at the BCIT Burnaby campus. Check the current Part-time flyer to determine which courses are available. Courses are normally offered in the spring/summer, winter and fall terms.

The liberal arts requirements may be met by arts and sciences courses taken through the Open University by distance education, or other accredited universities and colleges with a letter of permission from the OU. The advanced business courses are offered at BCIT and through the OU. Additional business courses can usually be taken at BCIT to meet requirements established in your program plan.

Advanced Specialty Certificate in Business

Students completing the eight advanced business courses (24 credits) qualify for the Advanced Certificate in Business.

Advanced Diploma

While the degree completion track is designed for the business generalist who wishes to obtain a Bachelor's degree in Business Administration from the Open University, BCIT recognizes that many of its diploma graduates already have a degree or for other reasons wish to increase their knowledge in their specialized field. The Advanced Diploma in Business will consist of 12 advanced business courses, four generalist and eight specialist courses (presently under development.)

For specific information on the above degree, certificate or diploma please call Kevin Wainwright, acting program head at (604) 432-8921.

Program Content — Advanced Studies in

Septemb	ber		hrs/wk	credits
BUSA	5200	Business, Society and Ethics	3.0	3.0
ECON	5200	Intermediate Macroeconomic Analysis	c 3.0	3.0
OPMT	5740	Integrated MIS	3.0	3.0
OPMT	5751	Math Models for Business	3.0	3.0
January-	— April		hrs/wk	credits
BUSA	6800	Strategic Management	3.0	3.0
ECON	6500	Managerial Economics	3.0	3.0
OPMT	5701	Calculus for Management	3.0	3.0
ORGB	5600	Managing Change	3.0	3.0

Broadcast Communications

Two-Year Diploma Program (Full-time)

Broadcast Communications programs were initiated through the combined efforts of the British Columbia Association of Broadcasters and the Canadian Broadcasting Corporation in this province. The need for trained personnel continues in radio and television operations, broadcast journalism and related areas. Those interested in entering fields other than broadcasting, such as audio and video production, public relations and cablecasting will find much of the basic background included in these programs. The educational emphasis is upon versatility so a graduate may find employment in a variety of occupations within broadcasting and associated industries. Students enrol in one of three programs: Radio, Television or Broadcast Journalism.

Job Opportunities

Graduates are employed throughout B.C. and in all parts of the world, wherever radio, television, cable facilities, audio and video production operations exist. Graduates find employment in entrylevel positions including: radio on-air host (disc jockey), commercial copywriter, audio producer, sales,marketing, or promotion representative, music programmer, sports reporter, videotape editor, ENG/EFP camera operator, production assistant, feature editor/reporter, researcher, news reporter, freelance video/film staff, scriptwriter and media relations.

Radio

Provides detailed and intensive training in radio operations and programming. Extensive instruction is given in announcing, on-air operations, interviewing, commercial copywriting, digital and analog commercial production, news and sports reporting, music programming, feature and program production, as well as other operational areas including sales, promotion, management, computerized musical program scheduling, and news. Full digital facilities provide training on current industry equipment. Students receive a great deal of practical experience via structured simulations in first year and operation of the campus radio station CFML (cable 104.5 in the Greater Vancouver listening area, http://ram.insinc.ca/cfml/live.ram on the Internet) in second year.

Television

Provides training in all aspects of video and television production. Students are exposed to a broad range of experience in commercials, public affairs, variety and studio program production, music videos, dramas, corporate and industrial videos, singlecamera and studio techniques, news video, editing and postproduction, and television audio and multi-track recording. They also cover non-linear (digital) video and audio editing and production, lighting, writing, etc. These skills enable them to work in a variety of positions in television, video production houses, corporate and industrial production, cable television operations and as freelancers.

Broadcast Communications cont.

Broadcast Journalism

Prepares students for careers as news reporters, newscasters and editors in radio and television. Training includes basic news broadcasting skills and academic courses. News writing, audio and video editing, research, reporting and announcing are combined with a substantial background in politics, economics and other applicable subjects. Regular newsroom and field reporting operations develop students' experience in news judgement, reporting and presentation. Full digital news generation and management systems are utilized. Students must have a valid drivers' license and access to a motor vehicle in Levels 2 through 4.

New media technologies and techniques are being introduced in all programs. A digital focus co-exists with analog technology, as both are found extensively in industry.

General Information

Applicants must pass an entrance exam that evaluates English literacy, current events awareness, general knowledge and computer literacy. Normally, only qualified applicants will be interviewed.

In each of the programs, students are graded against industry and professional standards and must achieve these standards during their terms of study in order to graduate.

Students must participate in a series of industry work experience assignments and field trips to local and provincial broadcast and related operations facilities during their tenure in all Broadcast Communications programs. Students with part-time employment require flexible hours to accommodate the work schedules of the various programs.

BCIT's Broadcast Communications department is affiliated with:

- The British Columbia Association of Broadcasters (BCAB)
- The Canadian Association of Broadcasters (CAB)
- The Radio-Television News Directors Association (RTNDA)
- Canadian Women in Communications (CWC)
- The Broadcast Educators Association of Canada (BEAC)

For further information you can contact us at: Tel. (604) 432-8863 Fax: (604) 432-1792 e-mail: bcitbcst@bcit.bc.ca.

Program Length

Two years, full-time running from September to May each year.

Tuition Fees 2000/2001

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

Student spending above and beyond tuition depends largely on individual preferences and practices. The following estimates provide a range of spending:

Radio

First year: \$1,000-\$2,000	Second year: \$1,000-\$1,500
Television	aperation and stars whereas
First year: \$1,000-\$3,000	Second year: \$1,000-\$2,500
Broadcast Journalism	
First year: \$1,000-\$1,700	Second year: \$750-\$1,500

Entrance Requirements

High school graduation. English 12. All applicants for any Broadcast Communications program must provide proof of basic computer literacy or demonstrate possession of competence by successfully completing a challenge exam prior to being selected. Applicants must provide test results to prove a minimum keyboarding speed of 25 wpm. Applicants should apply early in the calendar year and ensure that their application is complete with all documentation in order to be considered.

All applicants must include in their applications a short essay (approximately 500 words) detailing their personal history, their career goals and reasons for choosing broadcasting as a career. The application must also contain all pertinent documents, letters of reference, recommendations, school and university/college transcripts and details of related experience.

Applicants are encouraged to attend information seminars which are held on the last Monday of August and the first Monday of each month during the school year (September to June) at 1730 in the Broadcast Centre, Building SE10. (When the first Monday of a month is a holiday, the meeting is held on the second Monday.)

If an on-campus interview is not possible, please contact the program head and an interview in the field may be arranged.

All applications may be enhanced by enroling in night school courses, volunteering at cable operations, university and community radio stations, and so on.

The prospective applicant is expected to have a thorough knowledge of and fluency in English. Previous studies in the areas of political science, history, psychology, business, law, computer science and other humanities, as well as an up-to-date awareness of current events will prove valuable.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 451-6735.

Re-admission Requirements

Where a student fails a term in the Broadcast Communications program, and where that failure requires the student to leave the program, the following conditions will apply for re-admission:

- The student must apply for re-admission with application to the Admissions department. An additional application fee must be paid.
- Courses previously taken at BCIT do not automatically qualify for course credit. BCIT reserves the right to require the applicant to re-take any course within the program. This may include courses that have already been successfully completed, and/or courses where transfer credit may have been previously granted.
- 3. Re-admission is conditional upon space availability. Where more applicants apply than there are seats available, BCIT reserves the right to select those applicants deemed to have the best chance for success in their chosen program.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content-Radio

Levell	(15 W	eeks)		
			hrs/wk	credits
BCST	1100	Industry Operations	2.0	2.0
BCST	1101	Technical Introduction	3.0	3.0
BCST	1103	Copywriting I	3.0	3.0
BCST	1110	Radio Programming		
		and Operations I	8.0	8.0
BCST	1111	Radio Announcing I	6.0	6.0
BCST	1112	Contemporary Issues 1	2.0	2.0
BCST	1113	Introduction to Radio News	1 2.0	2.0
BUSA	1200	Business Concepts	3.0	3.0
COMM	1112	Communication I for		
		Broadcasters	3.0	3.0
Level 2		(16 weeks plus 4 week pra	acticum)	
			hrs/wk	credits
BCST	2203	Copywriting 2	3.0	3.0
BCST	2209	Practicum I	35.0	11.5
BCST	2210	Radio Programming		
		and Operations 2	8.0	8.0
BCST	2211	Radio Announcing 2	6.0	6.0
BCST	2212	Contemporary Issues 2	2.0	2.0
BCST	2213	Introduction to Radio		
		News 2	2.0	2.0
BCST	2214	Music and Programming	2.0	2.0
BLAW	3300	Broadcast Law	3.0	3.0
COMM	2212	Communication 2 for		
		Broadcastare	30	3.0

Level 3		(15 weeks)		
			hrs/wk	credits
BCST	3303	Copywriting 3	3.0	3.0
BCST	3310	Radio Programming		
		and Operations 3	16.0	16.0
BCST	3312	Radio Marketing, Sales		
		and Promotion	2.0	2.0
BCST	3315	Feature Program		
		Production I	2.0	2.0
BCST	3316	Audio Production	2.0	2.0
OPMT	1319	Statistics for Broadcasters	2.0	2.0
ORGB	2500	Interpersonal Skills	2.0	2.0
Level 4		(16 weeks plus 4 week pr	acticum)	11111月
			hrs/wk	credits
BCST	4403	Copywriting 4	3.0	3.0
BCST	4409	Practicum 2	35.0	11.5
BCST	4410	Radio Programming		
		and Operations 4	25.0	25.0
BCST	4415	Feature ProgramProduction	2 2.0	2.0

Program Content — Television

Level I (15 weeks)

			111 3/ 111	ciculta
BCST	1100	Industry Operations	2.0	2.0
BCST	1101	Technical Introduction	3.0	3.0
BCST	1120	Video Basics	10.0	10.0
BCST	1124	Writing for Television	3.0	3.0
BCST	1223	Television Production		
		Planning	3.0	3.0
COMP	1107	Computers in Broadcasting	3.0	3.0
COMM	1112	Communication I		
		for Broadcasters	3.0	3.0
ORGB	2510	Interpersonal Relationships	3.0	3.0
Level 2		(16 weeks plus 4 week p	racticum)	
			hrs/wk	credits
BCST	2209	Practicum I	35.0	11.5
BCST	2220	Video Production	17.0	17.0
BCST	2222	Theory of Colour Television	e i i i i i i i i i i i i i i i i i i i	
		Systems	3.0	3.0
BCST	2224	Dramatic Writing for		
		Television	3.0	3.0
BUSA	1201	Television Management	3.0	3.0
BLAW	3300	Broadcast Law	3.0	3.0
COMM	2212	Communication 2		
		for Broadcasters	3.0	3.0
Level 3		(15 weeks)		
			hrs/wk	credits
BCST	3320	Video Production	18.0	18.0
BCST	3322	Television News	4.0	4.0
BCST	3325	News Shooting and Editing	4.0	4.0
COMM	3312	Corporate Writing in		
		Television	3.0	3.0

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Broadcast Communications cont.

Level 4		(16 weeks plus 4 week pr	racticum)	
			hrs/wk	credits
BCST	4409	Practicum 2	35	11.5
BCST	4420	Video Production	18.0	18.0
BCST	4425	News Shooting and Editing	4.0	4.0
COMM	4412	Project Writing in Television	3.0	3.0
Progr	am C	Content - Broadcast	lournalis	m
Level I		(15 weeks)	journails	
		Are many	hrs/wk	credits
BCST	1100	Industry Operations	2.0	2.0
BCST	1130	Introduction to		
		News Reporting	2.0	2.0
BCST	1131	Introduction to Announcing	3.0	3.0
BCST	1132	Introduction to Radio	3.0	3.0
BCST	1134	News Writing	4.0	4.0
BCST	1137	Visual Fundamentals		
		for lournalists	2.0	2.0
COMM	1112	Communication 1		
		for Broadcasters	3.0	3.0
ECON	1150	Economic Issues	3.0	3.0
				5.5
Level 2	(16 we	eks plus 4 week practicun	n)	
			hrs/wk	credits
BCST	1331	Media Law	2.0	2.0
BCST	2209	Practicum I	35.0	11.5
BCST	2230	News Reporting	2.0	2.0
BCST	2231	Announcing for Journalists	4.0	4.0
BCST	2232	Radio News 2	6.0	6.0
BCST	2233	Television News 2	4.0	4.0
COMM	2212	Communication 2		
		for Broadcasters	3.0	30
COMP	1107	Computers in Broadcasting	3.0	3.0
Level 3		(15 weeks)	0.0	
Lerer 5		(15 meens)	hrs/wk	credits
BCST	1431	Labour and Business	2.0	2.0
BCST	3332	Radio News 3	10.0	10.0
BCST	3333	Television News 3	10.0	10.0
Level 4		(16 weeks plus 4 week pr	acticum)	
			hrs/wk	credits
BCST	1235	Government and Politics	2.0	2.0
BCST	3336	Advanced News Writing	2.0	2.0
BCST	4409	Practicum 2	35.0	11.5
BCST	4430	ReportingToolbox	2.0	2.0
BCST	4432	Radio News 4	10.0	10.0
BCST	4433	Television News 4	10.0	10.0

Alterations in course offerings and hours may occur because of adaptation to changing industry conditions and demands. Some classes and practicums operate around the clock and on weekends to emulate industry situations.

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Robbie Dunn, President and General Manager, CHNL/CKRV	
Kamloops	
Gary Milne, (Chairperson), General Sales Manager CKWX	
Vancouver	
Al Murdoch CKLG Vancouver	
Chris Pandoff General Manager CKLG CEOX Vancouver	
Don Pennington CBC Radio Vancouver	
form Plasteras Program Director CKNW Vancouver	
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Sate Calder, Okanagan Skeena Group Etc.	
Pater Davison Rogers Cablesystems	
Con Harrington Director TV Production and Operations	
Knowledge Network	
Hasthar Hauthorna Dovla VTV Vancouver Television	
Vancouver letevision,	
Martin Handrike Operations Manager Shooters	
Marun Fiendriks, Operations Manager, Shooters	
Che Riem, Global relevision	
Non retrescoe, I Sin, inetstar	
Deepak Sanasraudne, Soma Television Ltd.	
Dave Snerwood, Creative Director, CKPG-TV Prince George	
con stewardson, CBC	
Jon Thompson, General Manager, Finale Productions	
nartin Iruax, (Chair), Freelance Producer	
top weller, Production Manager, CHBC-TV Kelowna	

Advisory Committee Members Broadcast Journalism

Denelle Balfour, Report, VTV, Vancouver Mike Bothwell, Reporter, U-TV, Vancouver Lorna Haeber, CBC Radio News, Vancouver Ian Koenigsfest, (Chair), Executive Producer — Current Affairs, CKNW, Vancouver Tom Mark, News Diretor, CKWX, Vancouver Moira McLean, News Director, Okanagan-Skeena Radio, Kelowna Mark Schneider, CTV News, Bureau Chief, Vancouver Gabrielle Veto, Global Carolyn Warner, Global Wayne Williams, Assignment Editor, CBC-TV, Vancouver Steve Wyatt, Senior Producer, BCTV, Burnaby

Business Administration

One-Year, Post-diploma Program (Full-time)

This nine-month, post-diploma program is designed for students with college or university graduation (any major) or a diploma of technology in Health or Engineering. Preferably following some experience in the work force, graduates of other programs may wish to assume supervisory and managerial responsibilities and benefit from further training in business management to be effective administrators.

The Program

This program includes such basic business subjects as management accounting, economics, marketing, law, human resource management, labour relations and business systems computer software applications. These courses will give students an introduction to current business practice preparing them to apply a disciplined and professional approach to management. Lectures are supplemented by case studies and group discussions throughout the program.

Program Length

Nine months, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$2,338.30 for the nine-month program.

Books and Supplies 2000/2001

\$918 (general estimated cost and subject to change).

Entrance Requirements

English 12. College or University graduation (any major) or Diploma of Technology in Health or Engineering, or equivalent. Applicants should be interested in supervisory and managerial positions or operating their own businesses. Previous business experience is preferable but not mandatory.

Post-graduation

Degree transfer opportunities are possible on completion of the diploma. Graduates may earn advanced credit toward designation as a Chartered Accountant, a Certified General Accountant, or a Certified Management Accountant.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.ca.ca for updated information.

Program Content — Business Administration Level 1 (15 weeks)

		The shall de la bea	hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
BUSA	3700	Microcomputer		
		Software Systems	3.0	3.0
COMM	3310	Advanced Communications		
		for Business Administration	4.0	4.0
COMP	2181	Computer and Information		
		Systems	4.0	5.5
ECON	2000	Managerial Economics	3.0	3.0
FMGT	1110	Financial Management I	4.0	4.0
OPMT	1510	Business Mathematics	4.0	4.0
ORGB	2100	Organizational Behaviour	2.0	3.0
Level 2		(20 weeks)		
			hrs/wk	credits
BUSA	3515	Management Science	3.0	3.0
BUSA	4610	Microcomputer Software		
		Applications	3.0	4.0
BUSA	4810	Management Policy	4.0	5.5
ECON	2200	Macroeconomics	3.0	4.0
FMGT	2110	Financial Management 2	4.0	5.5
HRMG	3010	Human Resource/Industrial		
		Relations Management	3.0	4.0
MKTG	1113	Introduction to Marketing	3.0	4.0

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Use a pencil instead of a pen.



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Business Administration cont.

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R.A. Yates, LL.B., M.B.A., ryates@bcit.bc.ca

ECO-TIP

Reduce your load on the environment.



Financial Management

Two-Year Diploma Program (Full-time)

No enterprise can survive without the means for funding and financial control, and in modern business the techniques of financial management, financial planning, budget preparation and financial control have gained increasing importance as management tools. The advent of microcomputers has meant increased sophistication in financial management techniques. In the first year, students will receive a good grounding in core business subjects. In second year, the program becomes increasingly specialized, and students will be required to select one of the six programs listed below.

Job Opportunities

The Professional Accounting program leads to middle management positions in financial accounting, cost accounting, internal audit and budget preparation. Graduates of this program will usually go on to obtain a professional designation as a C.A., C.G.A. or C.M.A.

A limited number of students will be accepted into the Advanced Accounting program. Most graduates of this program will find employment with professional accounting firms and will go on to obtain the C.A., C.G.A. or C.M.A. designation.

The Taxation program will be of interest to those who would like to work for government or in a professional accounting firm where added tax knowledge would be beneficial. Again, graduates will usually go on to obtain a professional accounting designation.

The Microfinancial Systems program will enable a select group of students to obtain greater expertise in the use of microcomputer hardware and software applications related to financial management. There is high demand for graduates with knowledge both of accounting and of microcomputers.

The Corporate Finance program emphasizes the finance function of a corporation; topics include banking, venture capital, international finance and hedging through financial derivatives. The program will be of interest to those students who will be seeking employment in the finance department of an enterprise.

The Financial Planning program will be of interest to those students who are interested in the retail side of financial planning. The objective of the program is to equip students with the basic skills and knowledge necessary to provide individual or personal financial advice in such areas as: taxation, investments, estate and retirement planning.

Beginning Salaries

Successful graduates who complete additional training can expect, with significant varied experience, to achieve middle to senior management positions earning annual salaries in excess of \$60,000. Achieving this level of success means starting in entrylevel positions in financial accounting, cost accounting, internal audit, budget preparation, brokerage, banking, trust and insurance, with starting salaries as high as \$3,000 per month.

The Programs

In the first year, all Financial Management students complete the same course of studies in core business subjects. Many of the second-year courses are also common. Specialized courses in each of the six programs are:

- I. Professional Accounting Auditing, Security Fundamentals and Projects in Industry;
- 2. Advanced Accounting Advanced Accounting and Auditing;
- 3. Taxation Selected Topics in Tax, Auditing and Security Fundamentals;
- Microfinancial Systems Advanced Microcomputer Applications, Auditing and Security Fundamentals;
- Corporate Finance Enterprise Finance, Investment Banking, Security Analysis and Money and Banking;
- 6. Financial Planning Security Analysis, Money and Banking and Financial Planning

Students who are eligible to enter second year Financial Management are guaranteed a seat in either Professional Accounting or Corporate Finance. Admission to other programs may be limited with selection based on academic performance.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program

Books and Supplies 2000/2001

First year: \$1268; Second year: \$980 (general estimated cost and subject to change).

Program Length

Two years, full-time beginning in September each year.

Direct-Entry to Second Year

Applicants who already possess a University Degree, Associate of Arts Degree or a Diploma of Technology may be eligible for direct-entry to the second year of any Financial Management program. Applicants who have completed the equivalent of the first-year program at BCIT may also be eligible for direct-entry to second year. Please note that FMGT 2100 (or its equivalent), with 70 per cent or better, is required to enter the second year of the program. All applicants are encouraged to contact the department directly to clarify their opportunities as early as possible, (604) 432-8898 or the Direct Entry Department in the Registrars Office, (604) 432-8230.

Entrance Requirements

High school graduation. English 12(C+). Math 11(C+). Applicants must have inquiring and logical minds, the capacity for hard work, excellent communication skills and the ability to work well with others.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 464-1610.

Advanced Training/Degree Transfer and Completion

The Financial Management department offers an Accounting degree completion program to those who already have a Financial Management diploma or equivalent.

Universities will give credit for subjects taken in the program where students wish to continue their training and qualify for a university degree. For example, graduates in Financial Management will receive up to 72 credits toward the Bachelor of Administrative Studies degree from the Open Learning Agency through its Open University (120 credits are required for a degree).

Block transfer credit arrangements are in effect with Simon Fraser University (SFU), the University of Northern British Columbia (UNBC), Royal Roads University and Lakehead University (Ontario).

Accreditation

The accounting profession, through its professional bodies, recognizes a wide variety of subjects offered in the program. The Canadian Institute of Chartered Accountants, the Certified General Accountants' Association of Canada, the Certified Management Accountants Society and the Canadian Credit Institute give credit for various subjects, and our graduates are able to achieve a professional designation within two years of receiving their BCIT Diploma.

Students who choose the Finance program will write the Canadian Securities Course examination while they are students at BCIT. Successful completion is a mandatory step for anyone considering a career in a financial planning field or indeed any aspect of the investment world. In addition, it is a prerequisite course for all the other courses and programs offered by the Canadian Securities Institute.

The Financial Planning Option is accredited by the Financial Planning Standards Council of Canada as meeting the academic prerequisites necessary to be permitted to write the Certified Financial Planners (CFP) national examinations.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.ca.ca for updated information.

continued next page

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Financial Management cont.

Program Content — Financial Management

PCACI I		(13 WEEKS)		
	38	here is a second and a second	nrs/wk	credit
BUSA	1100	Management	3.0	3.0
COMM	1100	Business Communications	3.0	3.0
COMP	1104	Introduction to Computing	3.0	3.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1105	Accounting I for Financial		
	Manag	gement	4.0	4.0
MKTG	1102	Essentials of Marketing	3.0	3.0
OPMT	1110	Business Mathematics	4.0	4.0
Level 2		(20 weeks)	ws life	anite."
		1	nrs/wk	credit
COMM	2200	Business Communications 2	3.0	4.0
COMP	2125	Computers in Business	3.0	4.0
ECON	2200	Macroeconomics	3.0	4.0
FMGT	2105	Accounting 2 for Financial		
	Manag	gement	4.0	5.5
FMGT	2540	Working Capital Management	* 3.0	2.0
FMGT	2710	Computerized Accounting*	3.0	2.0
FMGT	2910	Finance Reports*	3.0	2.0
OPMT	1130	Business Statistics	- 4.0	5.5
ORGB	2100	Organizational Behaviour*	3.0	2.0
		1946		

*denotes a half-term (10 week) course.

Normally students will not be allowed to proceed into secondyear Financial Management unless they have achieved at least 65 per cent in FMGT 2105 or 70 per cent in FMGT 2100.

Program Content — Professional Accounting Level 3 (15 weeks)

4.0	4.0
5.0	5.0
4.0	4.0
3.0	3.0
4.0	4.0
4.0	4.0
4.0	4.0
hrs/wk	credit
5.0	7.0
4.0	6.0
4.0	5.5
4.0	5.5
4.0	6.0
4.0	2.5
4.0	5.5
4.0	2.5
4.0	2.5
	4.0 5.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4

Program Content-Ad anced Accounting

Level 3		(15 weeks)		C ASTRALE
			hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
FMGT	3110	Financial Accounting 1	5.0	5.0
FMGT	3210	Cost and Managerial		(Table 5
		Accounting I	4.0	4.0
FMGT	3310	Auditing I	3.0	3.0
FMGT	3410	Taxation I	4.0	4.0
FMGT	3510	Finance I	4.0	4.0
FMGT	3720	Advanced Microcomputer	1 C	169
		Applications I	4.0	4.0
Level	4	(20 weeks) faiteset		MANE 1
			hrs/wk	credits
EMGT	4110	Financial Accounting 2	50	70
EMGT	7120	Advanced Accounting	40	55
EMGT	4210	Cost and Managerial	4.0	3.5
man	4210	Accounting 2	40	60
EMOT	4710	Auditing 2	4.0	5.5
EMCT	4410	Tavation 2	4.0	5.5
EMCT	4510	Taxation 2	4.0	2.2
FMGT	4710	Pinance 2	4.0	0.0
FMGI	4/10	Microcomputer Systems 2	4.0	5.5
Prog	ram C	Content — Taxation		
Level 3	3	(15 weeks)		
			hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
FMGT	3110	Financial Accounting 1	5.0	5.0
FMGT	3210	Cost and Managerial		
		Accounting I	4.0	4.0
FMGT	3310	Auditing I	3.0	3.0
FMGT	3410	Taxation 1	4.0	4.0
FMGT	3510	Finance I	4.0	4.0
FMGT	3720	Advanced Microcomputer		-
		Applications I	4.0	4.0
		· · ·		- Ne
Lough		(20 wools)		in the second
Level -	1000	(20 weeks)	hrs/wk	credits
FMOT				
FMGI	4110	Financial Accounting 2	5.0	7.0
FMGI	4210	Cost and Managerial	4.0	10
FLOT	ACCOL	Inting 2	4.0	6.0
FMGT	4310	Auditing 2	4.0	5.5
FMGT	4410	laxation 2	4.0	5.5
FMGT	4430	Selected lopics in Tax*	4.0	2,5
FMGT	4510	Finance 2	4.0	6.0
FMGT	4620	Security Fundamentals*	4.0	2.5
FMGT	4710	Microcomputer Systems 2	4.0	5.5

Program Content — Microfinancial Systems

Level 3	1	(15 weeks)		
			hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
FMGT	3110	Financial Accounting	5.0	5.0
FMGT	3210	Cost and Managerial		
		Accounting	4.0	4.0
FMGT	3310	Auditing I	3.0	3.0
FMGT	3410	Taxation I	4.0	4.0
FMGT	3510	Finance I	4.0	4.0
FMGT	3720	Advanced Microcomputer		
		Applications I	4.0	4.0
Level 4		(20 weeks)		
			hrs/wk	credits
FMGT	4110	Financial Accounting 2	5.0	7.0
FMGT	4210	Cost and Managerial		
		Accounting 2	4.0	6.0
FMGT	4310	Auditing 2	4.0	5.5
FMGT	4410	Taxation 2	4.0	5.5
FMGT	4510	Finance 2	4.0	6.0
FMGT	4620	Security Fundamentals*	4.0	2.5
FMGT	4710	Microcomputer Systems 2	4.0	5.5
FMGT	4750	Advanced Microcomputer		
		Applications 2*	4.0	2.5

*denotes a half-term course

Level 3

Program Content—Corporate Finance

(15weeks)

1000000		(
			hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
FMGT	3110	Financial Accounting I	5.0	5.0
FMGT	3210	Cost and Managerial		
		Accounting I	4.0	4.0
FMGT	3410	Taxation I	4.0	4.0
FMGT	3510	Finance 1	4.0	4.0
FMGT	3610	Security Analysis 1	4.0	4.0
FMGT	3720	Advanced Microcomputer		
		Applications I	4.0	4.0
Level 4		(20 weeks)		
			hrs/wk	credits
FMGT	4110	Financial Accounting 2	5.0	7.0
FMGT	4210	Cost and Managerial		
		Accounting 2	4.0	6.0
FMGT	4410	Taxation 2	4.0	5.5
FMGT	4510	Finance 2	4.0	6.0
FMGT	4520	Enterprise Finance*	4.0	2.5
FMGT	4531	Security Analysis 2*	4.0	2.5
FMGT	4570	Money and Banking	4.0	5.5
FMGT	4710	Microcomputer Systems 2	4.0	5.5

*denotes a half-term course

Program Content — Financial Planning

(15 weeks)

		(in money		
		and the second	hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
FMGT	3110	Financial Accounting 1	5.0	5.0
FMGT	3210	Cost and Managerial		
		Accounting 1	4.0	4.0
FMGT	3410	Taxation I	4.0	4.0
FMGT	3510	Finance I	4.0	4.0
FMGT	3610	Security Analysis I	4.0	4.0
FMGT	3720	Advanced Microcomputer		
		Applications I	4.0	4.0
Level 4	(20 w	eeks)		
			hrs/wk	credits
FMGT	4110	Financial Accounting 2	5.0	7.0
FMGT	4410	Taxation 2	4.0	5.5
FMGT	4510	Finance 2	4.0	6.0
FMGT	4525	Financial Planning	4.0	5.5
FMGT	4610	Security Analysis 2*	4.0	2.5
FMGT	4535	Financial Services*	4.0	2.5
FMGT	4570	Money and Banking	4.0	5.5
FMGT	4710	Microcomputer Systems 2	4.0	5.5

Faculty and Staff

Level 3

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Financial Management cont.

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Human Resource Management

Two-Year Diploma Program (Full-time)

Provides specialized knowledge, skills and abilities about organizational systems and processes that focus upon enhancing human behaviour in the workplace. The career track of graduates is aimed at entrance, at a professional/technical level, into either a generalist or specialist human resource management position. Some graduates also find employment in operational units with a heavy emphasis on team management and project development activities. More experienced graduates also have an opportunity to pursue human resource consulting activities.

Students are exposed to current developments in a constantly changing human resource management field. They learn about the legal and labour relations management issues impacting B.C., Canadian, and international business operations.

The program develops skills and abilities focusing on effective time and stress management, teamwork, making effective presentations, building a variety of interpersonal skills experiences, problem analyses and decision-making.

The program also gives participants exposure to the major computer and non computer-based systems and processes used in human resource management programs: human resource information, performance management, planning, pay and employment equity systems.

The Program

Applicants apply for the Human Resource Management program. The courses in first year (Level 1 and 2) are primarily those of the Management Systems first year program. For students to progress to second year (level 3 and 4) they must achieve an overall average of 75 per cent in their first year courses, with no failures in any courses.

Students who enter the Human Resource Management program will generally follow the course of studies shown as Levels 1 through 4, with some changes in the offerings and order of courses as the department revises and updates the program to reflect changes in business and industry.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,400; Second year: \$1,500 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12(C+). Math 11(C+). Enrolment is limited. Applicants should apply early, stating full details of work experience, outlining extracurricular activities, reasons for selecting this program, and reasons for pursuing a career as a Human Resources Professional. Appropriate business experience and/or other successful post-secondary education will greatly strengthen applications. Applicants should be good communicators and people-oriented with a willingness to work effectively with fellow workers and the public. An interview may be required.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Progression to into Second Year

In order to be eligible to progress into the second year of the Human Resource Management program students must achieve the following in their first year of studies:

- Achieve an overall average of 75 per cent or better in all first year courses. No failures are permitted.
- Where Transfer Credit is requested or has previously been granted, the Department will verify the grade the students obtained in the course and use that grade when determining the overall first year GPA.

Business

3. Space is limited. Where more eligible students apply than there is space available, BCIT reserves the right to select those students considered to have the best chance for success in the program.

Direct Entry for College, Institute or University Graduates

Direct-entry into the second year of the Human Resource Management program is possible for those who have previously attended a university, college, or institute business program. To be considered eligible as a "Direct-Entry" applicant, individuals must demonstrate (through transcripts and course outlines) that they have previously completed equivalency to all first year courses. As part of the selection process for direct entry, an interview may be required to review the applicant's academic record, work experience, communication skills, teamwork skills, and organizational skills. This review may identify courses to be completed prior to admission into the program. See also Human Resource Management, post diploma.

Completion

Continuation of studies to degree completion is strongly recommended for graduates of this program.

Program Content — Human Resource Management

Level I		(15 weeks)		
			hrs/wk	credits
BUSA	1100	Management	3.0	3.0
BUSA	1600	Computer Applications I	3.0	3.0
COM	1100	Business Communications I	3.0	4.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1100	Accounting I	3.0	3.0
MKTG	1102	Essentials of Marketing	3.0	3.0
OPMT	1110	Business Mathematics	3.0	3.0
Level 2				
			hrs/wk	credits
BUSA	2250	Business Fundamentals	3.0	4.0
BUSA	2650	Computer Applications 2*	3.0	2.0
BUSA	2660	Computer Applications 3*	3.0	2.0
COMM	2200	Business Communication 2	3.0	4.0
ECON	2200	Macroeconomics	3,0	4.0
FMGT	2100	Accounting 2	4.0	5.5
HRMG	3100	Human Resource		
		Management*	4.0	3.0
OPMT	1130	Business Statistics	4.0	5.5
ORGB	2200	Organizational Behaviour*	3.0	2.0

Level 3	8-11			
			hrs/wk	credits
BLAW	3800	Human Resource		
		Management Law	3.0	3.0
BUSA	3500	Management Science	3.0	3.0
HRMG	3130	Competency Design		
		and Analysis	3.0	3.0
FMGT	3560	Finance I	4.0	4.0
HRMG	3150	Human Resource		
		Management Systems 1	3.0	3.0
HRMG	3170	Human Resource		
		Dynamics Workshop	3.0	3.0
HRMG	3200	Industrial Relations	4.0	4.0
HRMG	4401	Compensation		
		Management*	4.0	2.5
Level 4				
			hrs/wk	credits
BUSA	4800	Management Policy	3.0	4.0
FMGT	4560	Finance 2	4.0	6.0
HRMG	3300	Recruitment and Selection*	4.0	2.5
HRMG	3401	Benefits Administrations	3.0	3.0
HRMG	3500	Training and Development*	4.0	2.5
HRMG	4150	Human Resource		
		Management Systems 2*	4.0	2.5
HRMG	4200	Collective Bargaining	3.0	4.0
HRMG	4600	Human Resource Planning*	4.0	2.5
HRMG	4900	Directed Studies	6.0	8.0
OCHS	1433	Introduction to Safety for		
		Human Resources*	4.0	2.5

*denotes half term course

Recycle

possible.

continued next page



Business

Human Resource Management cont.

Faculty and Staff

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Human Resource Management

One-Year Post-diploma Program (Full-time)

Provides specialized knowledge, skills and abilities about organizational systems and processes that focus upon enhancing human behaviour in the workplace. The career track of graduates is aimed at entrance, at a professional/technical level, into either a generalist or specialist human resource management position. Some graduates also find employment in operational units with a heavy emphasis on team management and project development activities. More experienced graduates also have an opportunity to pursue human resource consulting activities. Students are exposed to current developments in a constantly changing human resource management field. They learn about the legal and labour relations management issues impacting B.C., Canadian, and International business operations.

The program develops skills and abilities focusing on effective time and stress management, teamwork, making effective presentations, building a variety of interpersonal skills, problem analyses and decision-making.

The program also gives participants exposure to the major computer and non computer-based systems and processes used in human resource management programs; human resource information, performance management, planning, pay and employment equity systems.

University or college graduates, or people with equivalent qualifications who are interested in a human resource management career should consider this program. Institute graduates may also consider this program as part of a degree completion track.

The Program

The program consists of nine months of full-time study. Depending on previous courses taken, a student may be asked to substitute other courses for some of those shown below. Lectures are supplemented with case studies, group projects and discussions throughout the program.

Program Length

Nine months, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$2,338.30 for the nine-month program.

Books and Supplies 2000/2001 \$1,500 (general estimated cost and subject to change).

Entrance Requirements

English 12. College or University Degree or Diploma of Technology. FMGT 1152 "Accounting for the Manager" with 65 per cent or better. ECON 2200 "Macroeconomics" with 65 per cent or better, HRMG 3100 (or HRMG3105) "Human Resource Management", ORGB 2100 (or ORGB 2205) "Organizational Behaviour" and BUSA 1100 (or BUSA 2005) "Principles of Management". Strong proficiency in microcomputer applications is required. Please provide a written explanation detailing experience in microcomputer applications including word processing and statistical analysis utilizing spreadsheet programs.

Enrolment is limited. Applicants should apply early, stating full details of work experience, outlining extracurricular activities, reasons for selecting the program, and reasons for pursuing a career as a Human Resources Professional. Appropriate business experience will greatly strengthen the application. Applicants should be good communicators and people-oriented with a willingness to work effectively with fellow workers and the public. An interview may be required.

Program Content — Human Resource Management

Level I (15 weeks)

			hrs/wk	credit
BLAW	3800	Human Resource		
		Management Law	3.0	3.0
FMGT	3560	Finance I	4.0	4.0
HRMG	3130	Competency Design		
		and Analysis	3.0	3.0
HRMG	3150	Human Resource		
		Management Systems 1	3.0	3.0
HRMG	3170	Human Resource		
		Dynamics Workshop	3.0	3.0
HRMG	3200	Industrial Relations	4.0	4.0
HRMG	4401	Compensation		
		Management*	4.0	2.5
OPMT	1510	Business Mathematics	4.0	4.0
Level 2		(20 weeks)		
			hrs/wk	credits
BUSA	4810	Management Policy	4.0	5.5
FMGT	4560	Finance 2	4.0	6.0
HRMG	3300	Recruitment and Selection*	4.0	2.5
HRMG	3401	Benefits Administration	3.0	3.0
HRMG	3500	Training and Development*	4.0	2.5
HRMG	4150	Human Resource		
		Management Systems 2	4.0	2.5
HRMG	4200	Collective Bargaining	3.0	4.0
HRMG	4600	Human Resource Planning*	4.0	2.5
HRMG	4900	Directed Studies	6.0	8.0
OCHS	1433	Introduction to Safety or		
		Human Resources*	4.0	2.5

*denotes half term course

Faculty and Staff

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International Trade and Transportation

Two-Year Diploma Program (Full-time)

International trade is vital to the survival of Canada as one of the six most important trading nations in the world, Canada needs trained people to ensure continued growth and prosperity. Graduates of the International Trade and Transportation program receive a broad training in the fundamentals of business and their application to trade and transport. International business depends upon successful market analysis and effective entry strategies, knowledge of transportation alternatives and logistics planning.

Job Opportunities

With the versatility of the International Trade and Transportation program, graduates find employment in a wide range of industries and careers. The International Trade and Transportation program graduate may be employed in any economic sector in which international markets play a role in the firm's success. Career opportunities occur in marketing, finance and management with firms such as trading houses, importers and exporters, customs brokers, freight forwarders and transportation providers.

Program Length

Two years, full-time in September each year.

Direct-Entry to Second Year

Applicants who already possess a Canadian Degree, Associate Degree or Diploma of Technology may be eligible for direct-entry to the second year of the program. Applicants are required to have English 12 with a C+ or better; working knowledge of Windows, Word, and Excel; FMGT 1152 with 70 per cent or better; COMM 1103, COMM 2202, COMM 2203 and TDMT 1200. All applicants are encouraged to contact the department at (604) 451-6714. In all cases, applicants are encouraged to apply as early as possible.

Entrance Requirements

High school graduation. English 12(C+). Math 11(C+). Additionally, a successful departmental interview may be required to assess oral communication skills. This interview is waived for those applicants who score 60 per cent or higher on the B.C. English 12 Provincial Examination.

Applicants should apply early, stating full details of work experience and outlining extracurricular activities. Appropriate business experience will strengthen application. Applicants should be good communicators and people-oriented, with a willingness to work effectively with fellow workers and the public.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Accreditation

A number of industry certifications are available upon completion of the program. These include CITT (Canadian Institute of Traffic and Transport), CITT (Chartered Institute of Transport), and Revenue Canada - Canada Customs, Level I. In addition, other industry associations give credit for various subjects which allow for the achievement of additional professional designations shortly after receiving their International Trade and Transportation diploma.

Advanced Training/Degree Transfer and Completion

Universities will give credit for subjects taken in the program where students wish to continue their training and qualify for a university degree. Currently, block credit transfer is available from Lakehead University, Open Learning or Royal Roads University.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content — International Trade and Transportation

credits

hrs/wk

Level I (15 weeks)

			and and the second	
BUSA	1100	Management	3.0	3.0
COMM	1100	Business Communications	3.0	3.0
COMP	1104	Introduction to Computing	3.0	3.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1100	Accounting I	4.0	4.0
MKTG	1102	Essentials of Marketing	3.0	3.0
OPMT	1110	Business Mathematics	4.0	4.0
TDMT	1100	Learning Skills	1.0	1.0
TDMT	1101	Geography of Trade	3.0	3.0
TDMT	1150	Distribution I (CITT)	3.0	3.0
Level 2	(20 v	weeks)		
			hrs/wk	credits
BLAW	3410	Business and		
		International Law	4.0	4.0
COMM	2200	Business Communications	3.0	3.0
ECON	2200	Macroeconomics	3.0	3.0
FMGT	2100	Accounting 2	4.0	4.0
OPMT	1121	Business Statistics	4.0	4.0
OPMT	2209	Spreadsheet Applications	2.0	2.0
OPMT	1148	Industrial Engineering	4.0	4.0
TDMT	2100	Team and Learning Skills 2	1.0	1.5
TDMT	2203	Transportation Economics	3.0	3.0
TDMT	2250	Distribution II (CITT)	3.0	3.0

Level 3 (15 weeks)

		and the second second	hrs/wk	credits
FMGT	3550	Business Finance	3.0	3.0
MKTG	2309	Market Research J	4.0	4.0
OPMT	3301	Quantitative Methods for		
		Business	4.0	4.0
OPMT	3353	Microcomputer		
		Applications: Database	3.0	3.0
TDMT	2310	Introduction to Political		
		Science	2.0	2.0
TDMT	3301	Logistics I	3.0	3.0
TDMT	3305	International Trade	3.0	3.0
TDMT	3315	Intermodal Transportation	3.0	3.0
TDMT	3402	Introduction to Projects	3.0	3.0
Level 4	(20 w	veeks)		
			hrs/wk	credits
FMGT	4550	Management Accounting	3.0	3.0
HRMG	3050	Management Workshop*	5.0	3.5
MKTG	4405	International Market		
		Planning	4.0	2.5
OPMT	1404	Warehouse and		1.1.1
		Purchasing Management	5.0	4.0
OPMT	1445	Quality Assurance Services	3.0	4.0
OPMT	4469	Online Business		
		Applications	2.0	2.5
TDMT	1409	Canada Customs		
		and NAFTA	3.0	4.0
TDMT	4401	Logistics 2*	3.0	2.0
TDMT	4411	Industry Projects*	18.0	18.0

* denotes a half-term course

Faculty and Staff

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Management

Bachelor of Technology (Part-time)

BCIT is proud to offer Canada's first competency based management degree at the baccalaureate level. The Bachelor of Technology in Management is a self-paced and self-directed program. The program applies degree level skills and knowledge directly to the workplace. The learner builds management capabilities by focusing strategically on areas needing development, while refining areas of strength. This method is efficient, effective and most importantly—results oriented.

Please Note: This program is delivered in a "distance education" format, using e-mail, telephone and online chats to communicate with degree coach and student groups. Students do not attend BCIT campus for lecture style classes.

Prospective Students

The program is designed for individuals who are currently working and would like to build their generic management knowledge and skills. The learner will focus directly on knowledge, skills and behaviours vital to managerial success. All of the readings, assignments and major projects are designed to improve the student's on-the-job performance. Information gathering, analytical, problem solving, strategic thinking and decision-making are applied and developed in the learner's current work situation. The application of skills and knowledge will be greatly enhanced by the in-depth knowledge of their organization and industry.

The program combines the academic (reading, report writing, student discussions etc.) with practical behavioural skills (taking responsibility for mistakes, running effective meetings etc.) This combination of learning—then applying the skill is deemed most effective for the mature, adult learner. The term "competency" (used throughout the degree description) refers to the level of skill (or competence) displayed by the individual.

Management cont.

Program Structure

The program's learning goals are accomplished by creating a close partnership between the learner, the BCIT coach and the student's chosen workplace advisor.

Prior to application, each student will be asked to identify a workplace advisor. This individual should be in a position to "empower" the student to complete the program (possibly by allowing the student to take on additional duties to complete the required assignments). The workplace advisor should be willing to support and encourage the student throughout the degree process.

Each student begins the program in the Self-Assessment and Self-Management module (MGMT 8010) The student will assess themselves and be assessed by employers, peers, and direct reports. The result of this assessment is a clear snapshot of the individual's current level of competency in each key area. A unique roadmap for future development emerges for each student. Some students may move more quickly through modules where clear ability is already demonstrated, but proof of competency is required for all modules.

This takes the form of a final assessment for each module of work and will incorporate the learned behaviour as well as demonstrate the learned skills and knowledge by completion of a major project.

Using Technology and the Internet

The program uses a proven electronic mentoring and management development software system, which will keep the student on-track, focused and paced towards gaining the degree. This software will also provide the student with important information of "how to" make the behaviour changes required. Web-based research is required in many modules of work. Suggested Internet sites to visit are provided. Many resources are available through the program's Web site.

System Requirements:

The system requirements are:

- · 486 PC with 8 megabytes of RAM
- · Microsoft Windows 3.1 (or better)
- Internet connection (with e-mail program used to file transfer assignments)

ECO-TIP

Lobby for what you believe.



Entrance Requirements

The Entrance requirements for the Bachelor of Technology in Management are listed below. Please submit the entire package of information with application fee to the Registrar's Office:

- · BCIT Diploma or equivalent.
- current employment in a management or supervisory position (title is not as important as duties performed on the job).
- two years of relevant, full-time work experience (preference will be given to those in supervisory/managerial roles).
- · English 12 or equivalent.
- computer literacy: working knowledge of MS Word, MS Excel, e-mail and internet.
- strong communication skills: assessed through written letters and interview.
- completion of diploma level accounting: FMGT 1100 or FMGT 1152 or equivalent.
- A letter explaining the relationship between the degree program and the candidate's personal goals (please describe current position).
- A letter of support from the employer stating a willingness of the organization to facilitate the employee taking the degree and also identifying workplace advisor for the student.
- Two letters of support from colleagues, supervisors, educators, clients or customers commenting on the applicant's ability to complete the degree.
- Resume stressing skills developed, training and projects undertaken.
- An interview with the Program Head. The interview will not be granted till all other entrance requirements have been met.

Registration Procedures

Individuals interested in applying for entry into the Bachelor of Technology in Management should first contact Program Advising at (604) 434-1610 for general information.

Individuals will register for courses by following BCIT's standard procedures for registering in a distance education course. This can be accomplished in five ways: mail, fax, phone, in-person, Web. For more information please see the registration procedures listed under "Services" in your calendar.

Program Length

The Bachelor of Technology in Management must be completed within six years from acceptance into the program. The program is self-paced therefore completion time is determined by the learner. The program is designed to be completed in two years.

Please note: employment is required to complete the program. Any breaks in employment will result in a break in the program delivery, as proof of competency occurs on-the-job.

Course Transfer Credit

The program is competency based and therefore no transfer credits are accepted for the Technical Specialty Component. The Liberal Education Component must be transferred in from another Institution.

Grading

Upon completion of each module, students will be assigned a grade of 80 per cent. BCIT degree coaches will work with each learner to develop their competence in each area until it reflects a superior level of performance. All final project packages are evaluated by an area expert (an academic specialist in the competency area) to ensure that it meets this academic standard.

Program Content

The Bachelor of Technology in Management is comprised of two key components:

I) Advanced Technical Specialty	48.0 credit
2) Liberal Education	12.0
Total	60.0

I.Advanced Technical Component — Management Competency (48 credits)

a) Required -all students begin the program by taking:

MGMT 8010	Self Awareness	
	and Self Management	3.0

b) Students must complete all of the following 45 credits. The order in which courses undertaken will be determined by student and their assigned degree coach:

MGMT 8110	Communicate Effectively	3.0
MGMT 8120	Build Effective Working Relationshi	ps4.0
MGMT 8210	Develop Leadership Roles	1.0
MGMT 8220	Foster Teamwork	2.0
MGMT 8230	Lead Effectively	2.0
MGMT 8310	Prepare for Change	1.0
MGMT 8320	Plan Quality Change	2.0
MGMT 8330	Manage Change	2.0
MGMT 8410	Manage a Work Unit's Human	
	Resources	4.0
MGMT 8420	Manage Financial Resources	6.0
MGMT 8430	Manage Operational Performance	7.0
MGMT 8510	Know the Global Issues Affecting	
	your Industry	1.0
MGMT 8520	Determine Implications of Law and	
	Organizational Regulations	3.0
MGMT 8530	Organizational and Personal Ethics	2.0
MGMT 8610	Think Strategically	1.0
MGMT 8620	Formulate Strategies	2.0
MGMT 8630	Implement Strategies	2.0

2. Liberal Education (12 credits)

Students must complete 12.0 credits of Liberal Education. For further information please contact the Bachelor of Technology department in the Registrar's Office at (604) 432-8230.

For Further Information Please Contact: Marnie Wright, Program Assistant Business Programs 3700 Willingdon Avenue Burnaby, B.C. V5G 3H2 (604) 432-8658 (604) 436-0810 (Fax) mwright@bcit.bc.ca

Faculty and Staff

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Management Systems

Two-Year Diploma Program (Full-time)

Develops the comprehensive business knowledge and skills necessary to deal with the continually changing needs of business. The student is provided with a solid core of instruction in management, finance, marketing and business problem-solving, together with courses that develop managers who can implement and use microcomputer-based information and decision systems. Graduates of the program will be effective in small and large organizations that require an entrepreneurial attitude.

Job Opportunities

Graduates are ready to apply skills they have learned from accounting, operations management, marketing, mathematics, communications, business law, economics, organizational behaviour, human resource management and computer applications directly in supervisory and management positions.

Graduates pursue a variety of career paths and job opportunities. Typically those in the Management Option will be interested in entry level management positions, marketing and sales, banking and insurance, or small business development while those in the Microcomputer option are targeting computer systems support, business analysis and consulting or management opportunities. Since both options emphasize a wide range of generic skills, many graduates continue on to degree completion or professional accounting programs.

Note: This program is currently under review and is subject to change.

Management Systems cont.

The Program

The first year of the program includes a "common core" that covers the basic business skills taught in all programs plus one or two program specific courses. The second year continues the development of general business skills including several courses aimed at professional body certification or preparation for degree programs. In addition, second year students elect either Management Systems or Microcomputers in Business as an area of specialization. (Note: students may apply to the Human Resources option or transfer to other business programs).

Management Systems Option

The Management Systems Option focuses on developing the skills required to manage change more effectively. Students will be exposed to a variety of organizational change and development topics including: interpersonal skills, leadership, teamwork, negotiation and conflict resolution, and various aspects of information technology.

Microcomputers in Business Option

The Microcomputers in Business Option focuses on the skills students need to become "expert" users of computer technology. Students will be exposed to a variety of information technology topics including database development, the Internet, Electronic Commerce, network management and future technologies.

After the first year of core business courses, students will continue in the Management Systems program or may apply for the Human Resource Systems program. The optional courses within the second year of Management Systems are shown under the headings: Option A-Management Systems and Option B-Microcomputers in Business

Students will generally follow the course of studies shown as Levels I through 4, with some changes in the offerings and order of courses as the program is revised and updated to reflect changes in business and industry.

Students in courses such as BUSA 1600 and BUSA 3600 will find it beneficial to have access to a microcomputer outside the Institute. Those who have outside access to microcomputers should so advise their instructors.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$918; Second year: \$1,270 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12(C+). Math 11(C+). Applicants should apply early, stating full details of work experience and outlining extracurricular activities. Appropriate business experience will strengthen application. Applicants should be good communicators and people-oriented, with a willingness to work effectively with fellow workers and the public.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Direct-Entry

Entry into Level 2 (January) is possible when space is available, provided students have: English 12 (C+) and all level one courses or acceptable equivalents.

Entry into Level 3 (September/Second Year) is possible when space is available, provided students have: English 12 (C+) and all of level one and two courses or acceptable equivalents.

Degree Completion/Advanced Studies

The Advanced Studies in Business program provides degree completion opportunities and an advanced diploma track.

Professional Certification

Graduates may earn advanced credit toward designation as a Chartered Accountant, a Certified General Accountant, or a Certified Management Accountant. Advanced credit is also given by the Institute of Chartered Secretaries and Administrators.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content — Management Systems

Level I		(15 weeks)		
			hrs/wk	credits
BUSA	1100	Management	3.0	3.0
BUSA	1600	Computer Applications I	3.0	3.0
COMM	1100	Business Communication I	3.0	3.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1100	Accounting I	4.0	4.0
MKTG	1102	Essentials of Marketing	4.0	3.0
OPMT	1110	Business Mathematics	4.0	4.0
Level 2		(20 weeks)		
			hrs/wk	credits
BUSA	2250	Business Fundamentals	3.0	4.0
BUSA	2650	Computer Applications 2*	3.0	2.0
BUSA	2660	Computer Applications 3*	3.0	2.0
COMM	2200	Business Communication 2	3.0	4.0
ECON	2200	Macroeconomics	3.0	4.0
FMGT	2100	Accounting 2	4.0	5.5
HRMG	3100	Human Resource Manag*	4.0	3.0
OPMT	1130	Business Statistics	4.0	5.5
ORGR	2200	Organizational Behaviour 1*	3.0	2.0
UNOD	2200	O Guina a Guin		

Second-year Options

Students will be asked their preference between Options A and B toward the end of Level 2. If resources or scheduling limit the space in Option B, student selection will be based on performance in previous microcomputer courses.

A: Management Systems Option

	Level 3	1000	and the manual of a second		
				hrs/wk	credits
	BLAW	3100	Business Law	4.0	4.0
	BUSA	3500	Management Science	3.0	3.0
	BUSA	3600	Microcomputer Applications		
			2 (Data bases)	3.0	3.0
	FMGT	3221	Management Accounting	4.0	4.0
	FMGT	3560	Finance I	4.0	4.0
	HRMG	3200	Industrial Relations	4.0	4.0
	ORGB	3600	Leadership and Change	4.0	4.0
	MKTG	2334	Applied Marketing and		
			Selling	3.0	3.0
	Level 4				
				hrs/wk	credits
1	BUSA	4620	Microcomputer Applications	4.0	2.5
1	BUSA	4800	Management Policy	3.0	4.0
1	BUSA	4900	Directed Studies	6.0	8.0
1	COMP	3110	Networks and		
			Current Developments*	3.0	4.0
1	FMGT	4560	Finance 2	4.0	6.0
1	FMGT	4730	Computerized Accounting*	4.0	2.5
24	OPMT	2170	Industrial Engineering	4.0	5.5
	TDMT	1353	International Business*	4.0	2.5
1	B: Micn	ocomp	uters in Business Option		
1	Level 3		(15 weeks)		
				hrs/wk	credits
ł	BLAW	3100	Business Law	40	40
ł	BUSA	3500	Management Science	3.0	3.0
I	BUSA	3650	Information Technology I	4.0	4.0
1	MGT	3221	Management Accounting	4.0	4.0
1	MGT	3560	Finance I	4.0	4.0
ł	IRMG	3200	Industrial Relations	4.0	4.0
1	MKTG	2334	Applied Marketing and		
			Selling	3.0	3.0
4	OPMT	2173	Management Engineering	4.0	4.0
1	.evel 4		(20 weeks)		
			and Chailestatiat	hrs/wk	credits
E	BUSA	4600	Microcomputer Applications	3 4.0	5.5
E	BUSA	4800	Management Policy	3.0	4.0
E	BUSA	4900	Directed Studies	6.0	8.0
0	COMP	3110	Networks and		
		Curre	nt Developments*	3.0	4.0
1	MGT	4560	Finance 2	4.0	6.0
F	MGT	4730	Computerized Accounting*	3.0	2.5
1	IRMG	3100	Human Resource Manage*	4.0	3.0
0	DPMT	1171	Materials Management*	4.0	2.5
1	DMT	1353	International Business*	4.0	2.5

* Denotes half term course.

Faculty and Staff

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Susiness

Marketing Management

Two-Year Diploma Program (Full-time)

Equips graduates with a solid generalist background, and allows students to concentrate on the unique skills associated with specific sectors of our economy. These include the technical consumer or industrial product/service sector; the commercial real estate industry; the international trading sector, the business communications industry, tourism firms and services.

Marketing is the task of making available the service a firm or organization can offer to satisfy the needs of its customers or patrons. People with marketing skills are needed in a wide range of organizations to perform many different functions. Manufacturers, professional services and non-profit institutions depend on marketing to sustain viable, efficient operations.

Marketing managers concentrate on product development, market research, sales and promotion or they may find their jobs require the broad skills of all these areas.

Job Opportunities

The Marketing Communications Program - graduates are employed in business communications positions and within advertising and public relations firms, broadcasting and publishing firms, in-house marketing and promotion operations and production companies.

The Commercial Real Estate Program prepares the graduate for sales, rigent, mortgage brokerage, appraisal, property management and investment analyst positions. Graduates may choose to pursue either licensed or non-licensed positions within the real estate industry.

The Direct Response Marketing Program is presently under development.

The Entrepreneurship Program is ideally suited to individuals planning to start their own businesses or becoming general managers in an established small firm.

The Professional Sales Program prepares individuals for positions in distribution companies that sell their products and services to other businesses, such as industrial buyers, retailers or merchandise buyers.

The Tourism Management Program prepares graduates for private sector jobs in firms or organizations engaged in developing new tourism products and services or expanding the existing demand for these services, and in destination management organizations where product/market planning and research is essential, and in conference and event planning and associations.

Beginning Salaries

Beginning salaries for Marketing Management entry positions vary from \$24,000 to \$30,000/annum for the majority of graduates. Those with extensive experience or additional educational qualifications command higher salaries. Profit sharing or performance bonus options are common.

The Program

In the first year, all Marketing Management students complete the same course of studies covering general business and economic principles. The second year offers specialization. Marketing Communications courses develop creative communication skills and campaign planning. Real Estate Studies addresses residential and commercial property sales and investment analysis skills. Tourism Management focuses on the operational and marketing aspects of a variety of tourism facilities and services. Professional Sales emphasizes sales skills, and explores aspects of sales management. Entrepreneurship teaches the practical skills required to build or work in an entrepreneurial company.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,000; Second year: \$1,425 (general estimated cost and subject to change).

Expenses

Students in some programs, e.g.: Tourism Management, incur additional expenses for field trips.

Direct-Entry to Second Year

Direct-entry into the second year of the program is possible when space is available. Applicants are encouraged to apply early. Resume recommended.

There are two methods of entry:

- 1. Applicants who have achieved a Degree, Associate Degree or Diploma of Technology are eligible for entry if they have also achieved equivalency to these first year courses: COMM 1100, COMM 2200, FMGT 1100, FMGT 2100, MKTG 1102, MKTG 2202, MKTG 2243, OPMT 1110, OPMT 1130, COMP2104, TOUR 1260 (Tourism option only), and ECON 2100, ECON 2200 (Commercial Real Estate option only). Plus English 12 with a C+ or better.
- Applicants who have not achieved a Degree, Associate Degree or Diploma of Technology are eligible for entry if they have achieved equivalency to all of the first year courses.Plus English 12 with a C+ or better.

Space is limited. The department selects, from the pool of eligible applicants, those applicants considered to have the greatest chance of success in the program and industry.

Advanced Training/Degree Transfer and Completion

Marketing Management graduates can obtain transfer credit toward Business degree programs at a number of universities both within and outside the province. As well, graduates may pursue degree completion through the Open University Bachelor of Administrative Studies program.

Accreditation

The Commercial Real Estate option of the Marketing Management program affords, the opportunity to obtain professional accreditation with both the British Columbia and Canadian Professional Real Estate bodies upon completion of their licensing and industry experience requirements.

Upon completion of the Professional Sales program and industry experience requirements, graduates are eligible to apply to the Canadian Professional Sales Association (CPSA) Sales Institute to obtain the Canadian Professional Sales Representative (CPSR) designation.

Entrance Requirements

High school graduation. English 12(C+) or better. Math 11(C+) or better. A personal interview with the program faculty may be required to obtain final acceptance. Tourism applicants are very strongly urged to attend one of their option specific information meetings (see below).

Applications must be accompanied by a resume and a letter explaining your reason for taking the program. Candidates must state program preference: Marketing Communications, Commercial Real Estate, Tourism, Professional Sales, or Entrepreneurship when applying for admission to the first year of the Marketing Management Technology.

Applicants to the Marketing Communications Program must also submit two letters of reference. Business experience and/or other successful post-secondary education is an asset. Admission may be granted to mature students provided they have completed high school at least two years prior to date of entry, are willing to complete pre-entry preparatory programs, and have acquired prerequisite work experience. Upon completion of the first year, candidates will be screened for appropriate second-year option placement.

Applicants to the Commercial Real Estate Program are urged to attend an information session offered throughout the year. These are free of charge and are held on Tuesdays at 1830. Sessions will be held in the Town Square D, Building SE6, on the Burnaby Campus. Scheduled dates and times for the Fall 1999 and Spring 2000 are as follows. To register, or for further information, please contact Registration and Information at (604) 451-6735, or inforeg@bcit.bc.ca.

Tuesday, November 30, 1999	1830-2030
Tuesday, March 7, 2000	1830-2030
Tuesday, April 11, 2000	1830-2030

Applicants to the Tourism Management Program are urged to attend an information session offered in the fall and spring. These are free of charge and open to all to attend. Sessions will be held in the IBM Building (SE6), Room 207, on the Burnaby campus, with signs posted at the entrances to the building if the room number has changed. Scheduled dates and times for Fall 1999 and Spring 2000 are as follows. To register, or for further information, please contact Registration and Information at (604) 464-1610.

Friday, October 29, 1999	1900-2100
Saturday, November 20, 1999	1000-1200
Saturday, February 19, 2000	1000-1200
Friday, March 24, 2000	1900-2100
Saturday, April 14, 2000	1000-1200
Friday, May 26, 2000	1900-2100

Where: IBM (SE6) Building, Room 207

Registration: Contact (604) 464-1610. Registration is requested but not required.

Applicants to the Professional Sales Program are urged to attend an information session offered in the fall 1999 and the spring 2000. These are free of charge and open to all to attend. Sessions are held in the IBM Technology Building (SE6) on the Burnaby campus, with signs posted at the entrances to the building advising the location of the sessions. Scheduled dates and times are as follows:

riday, October 22, 1999	1900-2100
aturday, November 20, 1999	1000-1200
riday, February 18, 2000	1900-2100
aturday, March 18, 2000	1000-1200
riday, April 14, 2000	1900-2100
aturday, May 13, 2000	1000-1200

Where: Town Square D (IBM Technology Building), SE6.

Registration: Contact (604) 451-6735 or inforeg@bcit.bc.ca.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content - Marketing Management

Level 1

(All students, 15 weeks) hrs/wk credits

BUSA	1100	Management	3.0	3.0
COMP	1104	Computer Applications 1	3.0	3.0
COMM	1100	Business Communication	3.0	3.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1100	Accounting I	4.0	4.0
MKTG	1102	Essentials of Marketing	3.0	3.0
OPMT	1110	Business Mathematics	4.0	4.0

Marketing Management cont.

Level 2		(All students, 20weeks)		1. 1.
			hrs/wk	credits
COMM	2200	Business Communication	3.0	4.0
COMP	2104	Microcomputer Applications*	3.0	2.0
ECON	2200	Macroeconomics	3.0	4.0
FMGT	2100	Accounting 2	4.0	5.5
MKTG	2202	Introduction to		
		Marketing Communications	3.0	4.0
MKTG	2243	Sales Skills	3.0	4.0
OPMT	1130	Business Statistics	4.0	5.5
ORGB	2100	Organizational Behaviour*	3.0	2.0
TOUR	1260	Issues in Tourism		
		(Tourism Program only)	3.0	4.0

*denotes a half-term course

Commercial Real Estate Program

		(hrs/wk	credits
MKTG	2309	Marketing Research I	4.0	4.0
MKTG	3311	Real Estate Principles 1	4.0	4.0
MKTG	3312	Economics of		
		Real Estate Markets	4.0	4.0
MKTG	3313	Introduction to		
		Real Estate Finance	4.0	4.0
MKTG	3333	Real Estate Marketing and		
		Management	4.0	4.0
MKTG	3334	Advanced Sales and		
		Negotiating	4.0	4.0
Level 4		(20 weeks)		1.1
			hrs/wk	credits
BLAW	3500	Law for Real Estate		
		Marketing	4.0	5.5
MKTG	3409	Marketing Research 2*	3.0	2.0
MKTG	4330	Real Estate Practice	2.0	2.5
MKTG	4411	Real Estate Principles 2	4.0	5.5
MKTG	4412	Introduction to Real Estate		
		Appraisal and Investment		
		Analysis	4.0	5.5
MKTG	4413	Mortgage Finance	4.0	5.5
MKTG	4414	Introduction to ICI Sales		
		and Management*	4.0	2.5
MKTG	4418	Directed Studies	4.0	5.5
*denote	s a half	-term course		

Direct Response Marketing Program (under development) Entrepreneurship Program

Level 3		(15 weeks)		
			hrs/wk	credits
FMGT	3222	Management Accounting		
	Market	ting	4.0	4.0
MKTG	2309	Market Research I	4.0	4.0
MKTG	3301	Computer Applications in		
	Market	ting	4.0	4.0
MKTG	3306	Principles of Small Business		
	Manag	ement	4.0	4.0
MKTG	3334	Advanced Sales and		
	Negot	iation	4.0	4.0
MKTG	3343	Sales Management	4.0	4.0
Level 4		(20 weeks)		
			hrs/wk	credits
BLAW	3100	Business Law	4.0	4.0
MKTG	3305	International Marketing	4.0	5.5
MKTG	3338	New Product Development*	4.0	2.5
MKTG	3409	Market Research 2*	3.0	2.0
MKTG	4401	Marketing Planning	4.0	5.5
MKTG	4407	Case Studies/		
		Entrepreneurship*	4.0	2.5
MKTG	4408	Entrepreneurial Skills		
		Practicum*	4.0	5.0
MKTG	4418	Directed Studies	4.0	5.5
MKTG	4419	Direct Marketing Dynamics	3.0	2.0
MKTG	4432	Customer Service		
		Strategles*	3.0	2.0
*denote:	s a half	term course		
Marke	ting	Communications Pro	oram	
I laine	ung	(If we do)		
Level 3		(15 weeks)	hrs/wk	credits
			TH ST WIL	creates
BLAW	3100	Business Law	4.0	4.0
FMGT	3222	Management		1
ananana		Accounting for Marketing	4.0	4.0
MKTG	2309	Marketing Research I	4.0	4.0
MKTG	3301	Computer Applications in		10
		Marketing	4.0	4.0
MKTG	3317	Sales Promotion	20	20
NUTC	3330	Management Rublia Relations	3.0	5.0
MKIG	3337	Fubic Relations	40	40
MITC	2417	Design Production	4.0	40
PIKIG	3417	Design Production	1.0	1.0
Level 4		(20 weeks)		
			hrs/wk	credits
MKTG	3409	Marketing Research 2*	3.0	2.0
MKTG	4318	Media Planning*	6.0	4.0
MKTG	4401	Marketing Planning	4.0	5.5
MKTG	4415	Promotion Strategy		
		and Planning*	6.0	4.0
MKTG	4416	Marketing Communications		
		Internship*	18.0	12.0
MKTG	4419	Direct Marketing Dynamics	3.0	2.0

Professional Sales Program

(15 weeks)

Level 3

			hrs/wk	credits
FMGT	3222	Management Accounting		
		Marketing	4.0-	40
MKTG	2309	Marketing Research I	40	40
MKTG	3301	Computer Applications in		1.0
		Marketing	40	40
MKTG	3306	Principles of Small Business		
		Management	40	40
MKT	3334	Advanced Sales and	1.0	1.0
		Negotiating	40	40
MKTG	3343	Sales Management	4.0	40
Lovald		(20 wooles)		1.0
Feast 4		(zv weeks)	bre/wk	credite
DI ALAZ	2100	D	III SI YER	ciculta
BLAVY	3100	Business Law	4.0	4.0
METC	3305	International Marketing	4.0	5.5
MILTO	3338	New Product Development	4.0	2.5
METC	3409	Marketing Kesearch 2*	3.0	2.0
MKTG	4401	Marketing Planning	4.0	5.5
MKTG	4402	Kelationship Selling	4.0	2.5
MKTG	4403	Industry Sales Practicum*	4.0	2.5
MKIG	4418	Directed Studies	4.0	5.5
MKIG	4419	Direct Marketing Dynamics*	3.0	2.0
MKIG	4432	Customer Service		
		Strategies*	3.0	2.0
Touris	m M	anagement Program		
Level 3		(15 weeks)		
			hrs/wk	credits
FMGT	3222	Management Accounting		
		Marketing	40	40
MKTG	2309	Marketing Research I	40	40
MKTG	3306	Principles of Small Business	1.0	1.0
		Management	40	40
TOUR	2301	Group Travel Charters and	4.0	-10
TOOK	2501	Tours	3.0	20
TOUR	2900	Regional Tourism	5.0	3.0
TOOK	2700	Field Study (Practicum)	10	10
TOUR	2220	Composition Trade	1.0	1.0
TOOR	3320	Show Markets	40	40
TOUR	2224	Tourism Mista Disaster	4.0	4.0
TOUR	2410	Special Funnts and	4.0	4.0
JOOK	5410	special events and		
		Promotion	2.0	2.0

ECO-TIP

Use less stuff.



Level 4		(ZU WEEKS)		
			hrs/wk	credits
BLAW	3100	Business Law	3.0	4.0
HRMG	3100	Human Resource		
		Management*	3.0	2.0
MKTG	3409	Marketing Research 2*	3.0	2.0
MKTG	4407	Case Studies -		
		Entrepreneurship	4.0	2.5
TOUR	3411	Passenger Transportation		
		Marketing*	3.0	2.0
TOUR	3415	Resort/ Hotel Marketing		1
		& Sales*	3.0	2.0
TOUR	3445	Cultural Tourism &		
		Geography	4.0	5.5
TOUR	4400	Development of		
		Community Tourism	4.0	5.5
TOUR	4418	Directed Studies	4.0	5.5

*denotes a half-term course

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T. Winder, B.A., M.B.A., M.F.A., Marketing Research & Media twinder@bcit.bc.ca

continued next page

Business

Marketing Management cont.

Advisory Committee Marketing Communications

Linda Bartz, Vancouver Hospital and Health Sciences Centre David Bernard, BCIT Maureen Beston, BBDO Vancouver Glenn Chilton, Go Direct Marketing Lynne DeCew, Imagination Youth Marketing Terry Dinsmore, CKWX Sue Griffin, EVM Services Inc. Joff Grohne, KARO Design Resources Inc. Bill Holdershaw, B.C.TEL Cheryl Johnson, Events West lill Kavanagh, Waterford Communications Tim Monaghan, Cossette Communication-Marketing John Morton, B.C. Children's Hospital Foundation Hugh Ruthven, Palmer Jarvis Advertising John Taylor, Benwell Atkins Ltd. Dianne Warnick, CBC Carole Wilson, Carole Wilson and Associates

Advisory Committee: **Commercial Real Estate**

Tony Astles, Royal LePage Commercial Inc. John Bowen, Cadillac Fairview Corporation Limited Harold Edwards, Intercorp Wyne Ford, British Columbia Buildings Corporation Carey Hoogstins, Colliers Macaulay Nicolls Mike Klasen, Colliers Macaulay Nicolls Tom Knoepfel, Cambridge Western Leaseholds Bob Laurie, Finning Ltd. Eileen Lewis, Metropolitan Life Graham McIntosh, Faculty of Commerce and Business Administration Bill Phillips, Royal LePage, Residential Real Estate Services Bob Rennie, Ulinder Rennie Project Marketing

Advisory Committee: Entrepreneurship TBA

Advisory Committee: Professional Sales TBA

Advisory Committee: Tourism Management TBA



- . Work measurement and layout improvement for a high quality
- · Improvements in work ordering cycle and vehicle usage for the plant operations of a large university.
- · Ordering accuracy and inventory improvements for a movie catering company.
- · Banquet pricing model development for a hotel chain.
- · Substantial reduction of the annual multi million-dollar waste fill disposal bill for a gas utility.
- · Work layout improvements for a manufacture of automobile deflector shields.
- · Work measurement and methods improvement for a bakery employing 120 people.
- *Flow process analysis and optimization for a manufacturer of fuel cells.
- Reduction of passenger waiting times for an airport operation.

Business

opportunity for improvement in a real life setting. Organizations of all types producing the entire range of goods and services including government and not for profit firms participate in this. Typical projects are:

In the final ten weeks of the two-year program, students work in

teams to collect data, analyze and recommend solutions to an

Operations Management

organization and for society at large.

Two-Year Diploma Program (Full-time)

processes to increase productivity for the benefit of the

organizational change. Graduates have the technical and

goods and services, and enriching the work environment.

Operations Management emphasizes business process

mathematics, statistics and industrial relations.

Operations Managers are responsible for the production and

them in the process of continuously improving methods and

distribution of goods and services in daily use. Their work involves

Students in Operations Management develop strong analytic and

team abilities that will enable them to become prime movers in

development times, reducing inventories, responding quickly to

customer needs, increasing productivity, improving the quality of

improvement through people and communication skills, creative

problem solving, and innovation. These skills are developed by a

mix of business and technical courses in industrial engineering, total quality management, materials management, accounting,

economics, computer applications, systems analysis, business

managerial skills to assist organizations in minimizing new product

- · Quality control improvements of process control methods for a wood fibre plant.
- . Development of an effective inventory control system for a building supply outlet.
- custom office furniture firm.

Job Opportunities

Graduates have found careers in a variety of industries including manufacturing, service, distribution and government. Typical entrylevel positions include material planner/scheduler, buyer, project coordinator, production supervisor, quality assurance technologist, shipping/receiving supervisor, systems analyst, inventory analyst, maintenance coordinator, management trainee, business analyst, warehouse supervisor, assistant plant manager, purchaser, industrial engineering technologist, product analyst, or systems troubleshooter.

With related experience, Operations Management graduates may achieve positions as director of operations, general manager, inventory manager, management information systems manager, materials manager, operations manager, owner/operator, plant manager, president/CEO, production manager, project manager, quality manager/or vice president operations.

Professional Membership

Operations Management students are excellent candidates to pursue professional membership in:

- · APICS
- · American Society for Quality Control
- · Purchasing Management Association of Canada
- · Canadian Material Handling and Distribution Society
- Project Management Institute
- International Facilities Management Association
- Data Processing Management Association

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,690; Second year: \$1,250 (general estimated cost and subject to change).

Degree Completion/Advanced Studies

The BCIT Advanced Studies in Business program provides degree completion opportunities and an advanced diploma track. It is possible for graduates to complete a Bachelor's degree in Administration offered by Lakehead University in one year, if they have the necessary prerequisites. The Open Learning Agency through its Open University also grants significant credit toward their Bachelor of Administrative Studies degree.

High school graduation. English 12(C+). Math 11(C+). If your mathematical skills are in doubt, it is recommended that you take Preparatory Business Math OPMT 0199.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Direct-Entry to Second-Year

Applicants who already possess a Canadian university Degree, Associate Degree, or a Diploma of Technology may be eligible for direct entry to the second year of the Operations Management program. The specific entrance requirements are: English 12 (C+); working knowledge of Windows, Word and Excel; FMGT 1152 with 70 per cent or better; OPMT 1200 (offered over three weeks in August); OPMT1197, COMM 1103, COMM 2202, and COMM 2203.

Those interested in pursuing this option should attend an Operations Management Information Session (call (604) 434-1610 for dates) and identify themselves at the end of the session as an individual interested in the Direct-Entry option. Applicants are encouraged to apply early.

All direct-entry applicants are encouraged to contact the department directly to clarify their opportunities as early as possible, (604) 451-6714.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content — Operations Management Level 1 (15 weeks)

			111 SI WK	crean
BUSA	1100	Intro to Management	3.0	3.0
COMM	1100	Business Communication	3.0	3.0
COMP	1104	Introduction to Computing	3.0	3.0
ECON	2100	Microeconomics	3.0	3.0
FMGT	1100	Accounting I	4.0	4.0
MECH	1801	Interpretation of		
		Engineering Drawings	3.0	3.0
OPMT	1108	Applied Mathematics for		
		Business/Industry	4.0	4.0
OPMT	1140	Tools for Quality		
		Management	6.0	6.0

Operations Management cont.

Level 2		(20 weeks)		
			hrs/wk	credits
COMM	2200	Business Communication	3.0	4.0
ECON	2200	Macroeconomics	3.0	4.0
FMGT	2100	Accounting 2	4.0	5.5
MECH	1910	Manufacturing Processes	4.0	5.5
OPMT	1208	Applied Statistics for		
		Business/Industry	4.0	5.5
OPMT	1250	Inventory Management	2.0	3.0
OPMT	2209	Spreadsheet Applications	2.0	2.5
OPMT	2240	Quality Management	5.0	6.5
OPMT	2265	Business Process		
		Management	3.0	4.0
Level 3		(15 weeks)		
		the second second second	hrs/wk	credits
FMGT	3224	Cost Accounting:		
		Operations Management	4.0	4.0
OPMT	2360	Material/Capacity		
0		Requirements Planning	2.0	3.0
OPMT	3308	Quantitative Business		
ALC: N		Analysis	4.0	4.0
OPMT	3341	Process Improvement	Star In The	
		Project	6.0	6.0
OPMT	3344	Information Technologies	2.0	2.0
OPMT	3361	Microcomputer Applications:		
		Database	4.0	4.0
OPMT	3445	Project Management	3.0	3.0
HRMG	3095	Coaching Skills	4.0	4.0
Loval 4		(20 wooke)		
Level 4		(To meens)	hrs/wk	credits
OPLET			20	2.0
UPMI	4651	Enterprise Systems	3.0	2.0
HKMG	3200	Industrial Relations	3.0	3.0
MIKIG	1115	Fundamentals of Marketing	3.0	2.0
OCHS	1441	Introduction to safety for	20	20
ODMT	24/0	Operations Manufacturing*	5.0	2.0
OPMI	3460	Just in Time Planufacturing	5.0	3.5
OPMI	4408	Plath Plodels for	40	25
OPMT	4420	Decision-making	4.0	2.5
OPMI	4938	Plas Development*	2.0	20
ODMT	4440	Charge Sectories*	5.0	2.0
OPMI	4440	Change Strategies*	10.0	12.0
OPMI	4449	Durchasia di	18.0	2.0
OPMI	4460	Furchasing	3.0	2.0
OPMI	4560	Logistics	3.0	4.0
*denote	s a half.	term course		

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Pat Schooley, Concorde Tool Corporation
larry Silvar Oracle Corp

lain Snee, Stewart Consulting

Glen Thorne, Weatherhaven Resources Ltd.

John Wiseman, B.C. Tel Hani Jayadi, Future Shop

Applied Operations Management

One-Year Certificate Program (Full-time)

Program Aim

Applied Operations Management prepares you for positions of greater responsibility in business operations by building on your life skills through a program of business and technical training. The program emphasizes the effective use of resources, critical analysis, oral and written communications, personal management skills, adaptability, creative thinking, computer literacy and teamwork skills.

Program Description

The program features four levels of training that can be taken while the student continues to work. Starting with the Associate Certificate Level, the program allows the student to advance to the levels of: Management Certificate, Certificate of Technology, and Senior Management Certificate. The first two levels of the program are taken in a lock step format (all students at the same speed and duration) and can be completed in nine months. Students will be placed in a class of 25 students and spend the entire school year with classmates, interacting, working and learning as a team.

The Certificate Level (Levels 1 and 2) of the program feature:

- An emphasis on business performance improvement skills such as problem-solving and creative thinking, communication (oral and written presentations), electronic office applications, teamwork and leadership, and numeracy.
- All students must be employed and endorsed by their companies.
- Classroom study will be limited to two evenings per week plus alternate Saturdays (An average of nine hours/week).
- 4. A significant component of the study program will be done at the student's place of work. This relevancy and practicality of assignments will be of great benefit to both the student and the sponsoring company.
- 5. In addition to classroom contact, students will communicate with their classmates and instructors using the Internet. All students will be expected to have hardware and software to access the World wide Web in order to use the computer mediated study software that will be provided.



Applied Operations Management cont.

The specialization level (Level 3) is offered through Part-time Studies, and allows you to select a career option. The third level courses can be completed on a self-paced basis. Many of the option streams in the third level ladder to further certification by industrial associations such as the American Production and Inventory Control Society, The American Society for Quality Control, etc.

The Senior Certificate level (Level 4) is offered through Part-time Studies, and provides a consulting opportunity for you to demonstrate and further develop skills by completing additional courses including an industry practicum. Students gain valuable experience and further insights into their area of specialization.

Entrance Requirements

High school graduation. English 12(C+). Math 11(C+).

Students must submit a letter of application stating reasons for wishing to take the program and a letter of endorsement from an employer. Students must have a minimum of three years of relevant work history. Students will be interviewed by a member of the faculty team.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Opportunities for academic upgrading are available through BCIT Part-Time Studies for applicants who do not have required entrance requirements. Contact the program head at (604) 451-6749 for details. Please note: As this is a newly revised program, curriculum content is evolving. Please contact the program head at (604) 451-6749 for more information.

Industrial Association Opportunities

Students are encouraged to apply for membership with industrial associations such as: Canadian Manufacturing Association, Canadian Association for Production and Inventory Control, American Society for Quality Control, Institute of Industrial Engineers, International Facilities Management Association, Canadian Materials Handling and Distribution Society, Canadian Professional Logistics Institute, Canadian Institute of Traffic and Transportation and Project Management Institute.

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Content — Applied Operations Management

Level 1 (15 weeks) September-December Total Hours COMM 1910 Communications I 76 OPMT 1900 Introduction to Operations 31 Management OPMT 1915 Problem Solving I 68 OPMT 1930 **Business Computer Skills** 71 (20 weeks) January - May Level 2 COMM 2910 **Communications 2** 50 OPMT 2915 **Problem Solving 2** 76 FMGT 1925 Financial Management* 30 HRMG 1995 Labour Management* 30 Marketing Management* 30 MKTG 1980 OPMT 1945 Materials Management* 40 OPMT 1950 Facilities Resource Management* 25 OPM 1965 Quality Management* 25

* denotes a half term course

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Computing & Information Technologies

"I enrolled at BCIT to develop marketable skills that would enable me to adapt to the rapidly changing business environment. BCIT gave me practical understanding of technological issues as they are applied to industry and prepared me in several areas in information technology."

> ~ Jim Johnson Realty World Canada Multimedia Software Development, 1999

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General Description

Computing and Information Technologies supplies graduates to the computer industry through a broad spectrum of programs and courses that includes a two-year diploma program, a Bachelor of Technology degree and an extensive selection of courses leading to certification through Part-time Studies.

Administration

Ken Takagaki, B.A. (Hons.), C.M.A., C.D.P., Ph.D., Dean Suzanne Geddes, B.A., B.Sc., Operations Manager Administrative Assistant, TBA Bill Howorth, B.Sc. (Comp. Sc.), Program Head, Diploma Programs Kevin Cudihee, Part Time Studies Co-ordinator

Tony Wong, B.A.Sc., M.Eng., P.Eng.,

Service Course Coordinator Kent Yakel, Associate Dean, Academic Studies

Ben Yu, B.Sc., M.Sc., Ph.D., Program Head, Advanced Diploma, Bachelor of Technology Program Coordinator

Computer Systems Technology

Two-Year Diploma Program (Full-time)

Note: This program is currently under curriculum review. As a result, changes to the program content may occur after printing of this document. Please check the BCIT Web site at www.bcit.bc.ca for updated information.

Program Aim

Prepares graduates for entry-level computing positions in all sectors of industry including (but not limited to) business, engineering, manufacturing, health and education. The CST Diploma program offers a diverse and flexible curriculum that emphasizes practical skills coupled with a strong work ethic to meet end-user needs.

Graduates achieve the necessary knowledge, skills and experience in programming, systems analysis and business to be successful in their chosen careers, and to become future managers, entrepreneurs and leaders in the computing field. A strong practical and academic foundation encourages continued lifelong learning. Graduates from the CST Diploma Program are eligible to enter the BCIT Bachelor of Technology in Computer Systems program.

Job Opportunities

Many graduates begin their careers as programmers and, after some experience, are promoted to systems analysts, knowledge engineers, programmer/analysts or operating systems programmers. Others seek entrepreneurial roles in the computer world as independent business owners, software authors, consultants or suppliers of systems and equipment. Career opportunities exist in management, software and hardware sales, technical writing, training and technical support. Some typical job titles include: Telecommunications Software Engineer, Database Administrator, Systems Analysts and Multimedia Programmer.

The Diploma Program

In first year, the program offers a mix of computer-related and general business courses. A variety of computers are used to introduce standard programming techniques, systems analysis and design, and standard software application packages. Accounting, mathematics, marketing, economics, statistics and business communication round out the first year.

In second year, a specialized option is chosen from one of the following: Applied Artificial Intelligence, Client Server, Database Management, Data Communications and Internetworking, Digital Processing, Information Systems, Multimedia Software Development, Small Systems Architectures, and Technical Programming. A Combined Option, based on a selection of courses from across the specialized Options, is offered periodically. Option selection is competitive and is done at the end of the first year of study.

Second-year Options

Not all options listed will necessarily be offered in any given year. New course and option information may be obtained from the Computer Systems Technology office or from BCIT Registration and Information.

Applied Artificial Intelligence (AAI) Option

The AAI Option specializes in structures and strategies for the solution of complex problems. Many real-world problems, such as scheduling and fleet routing, feature search spaces much too large to be explored exhaustively. AAI students typically use a variety of tools such as: Common LISP; CLOS; PROLOG; knowledge-system shells; genetic algorithms; neural networks and VR to build proof-of-concept prototype applications that address such challenging problems. The concepts studied may be used to improve many computer systems - on applications as diverse as data mining, speech processing, computer gaming or scheduling.

Client/Server Computing Option (C/S)

Offers specialized courses in the areas of Client/Server Computing, Distributed Computing and Network Computing, Students develop client/server based systems or distributed applications using state-of-the-art tools and technology. Topics include architecture, modeling and structural issues, inter-process communications, performance, reliability, scalability, consistency and security in a distributed system. Functional requirements, design methodologies and implementation details of Client/Server based systems or distributed systems are also discussed. Students obtain working knowledge of TCP/IP, Unix, Windows NT, SUN RPC, X Window Systems, CORBA, RDBMS, Visual Basic, Oracle, Java, SQL Server, etc.

Database Option (DBase)

This program specializes in the design and implementation of database applications using modern database management systems. Students will work with a number of industry-standard DBM's such as Oracle, SQL/DS, DB2/2, Informix, Access and a variety of application development tools such as Delphi, Powerbuilder, Visual Basic and Visual C++. Client/Server application development, data warehousing, online analytical processing, object-orientated databases and other advanced database topics will also be covered.

Data Communications & Internetworking Option (DComm)

Offers highly specialized courses in the dynamic Data Communications and Internetworking field. Emphasis is placed on Multimedia communications, Internet-working (WWW), and Netcentric Computing, Students design and develop Internetworking software using TCP/IP protocol suite in the UNIX and Windows 95/NT environment. Multimedia communications software design and implementation includes applications that transfer video, audio and graphical information in a client-server environment. Topics include implementation issues, modularity and efficiency for protocol implementation. Netcentric computing applications on the WWW are implemented using Java and Java applets. Also addressed are OSI protocol implementation issues and serial communications programming. LAN administration is taught using Novell Netware.

Digital Processing

Specializes in the development of digital image, video, and audio systems. Emphasis is placed on construction of the tools for new media applications. Topics include image processing, fundamentals of audio and video and real-time animation. Various techniques are studied for making smoothing filters (Gausian, Laplacien, etc.), morphing and warping techniques, and compression. Exposure to MPEG, using MPEG frames, and the new features of MPEG4 codecs such as compression over non-rectangular images, and functions applied to compressed objects. Development of media systems will be done using Win 32 and MFC APIs (MCI, GDI, WinG, WinToon among others), and Java's multimedia tools using C, C++, Delphi, and Java. Special topics based on class and individual choices may also be covered.

Information Systems Option (Info)

Provides a specialization involving system development in the information processing environment, with special emphasis on Business Systems and Software Engineering for medium and large computer systems.

Multimedia Software Development (MM)

This option is a "specialty" with significantly more programspecific content than other CST options. Students spend approximately 40 per cent of third level, and all of fourth level, on multimedia content design and production, with a significant practical and creative focus. The specialty courses will be offered at the Downtown campus.

Multimedia content is addressed in courses which address the principles and techniques used to develop digital media that delivers a specific message to the appropriate target audience. Multimedia production is addressed in courses dealing with the principles and techniques of instructional design, animation and multimedia authoring. A systematic technical approach, to "gluing" the multimedia content together, is used throughout.

A substantial portion of the multimedia curriculum uses Java as the software development tool. This provides cross-platform delivery of content, and is oriented to the World wide Web "style" of delivery. The students practice these skills with a significant multimedia project and a major practicum.

Students graduating under the Multimedia option will receive a "Diploma of Technology in Multimedia Software Development".

Small Systems Architecures Option

Offers highly speicalized courses in non-traditional programming environments. Emphasis is placed on developing applications for small and/or embedded systems where a traditional operating system does not exist. Students will develop applications on multiple platforms and will be required to develop portions of their own realtime operating system. Emphasis will be placed on both high level and assembly language programming. Students who have an interest in this option should have a good knowledge of hardware as well as programming and should also have an interest in low level design.

Technical Programming Option (Tech)

Specializes in software development for microcomputers. Addresses the principles and techniques for the creation of modern computer applications. The principles include the design and implementation of user-friendly interfaces and online help systems. The techniques include improving performance through multi-threading, multi-tasking and inter-process communications. Many of the assignments and projects will be graphical in nature. Most of the assignments and projects involve C or C++ programming. Each of the three tech option courses has a term project; in two of the courses, students are allowed to select term projects that meet their own interests, within the guidelines of applying principles and techniques presented in the option courses. Some of the many previous term projects have included: network administration, CASE (computer aided software engineering), grading diamonds, tablature display - synchronized to a CD, human resources, inventory control and computer games.

Computer Systems Technology cont.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$2,095; Second year: \$1,350 (general estimated cost and subject to change). In addition, it is strongly recommended that all students in the program should own a computer suitable to run software used in their courses. Costs for such a computer will vary depending on configuration chosen but will likely range from approximately \$2,000.-\$4,000. Software purchases will increase this cost.

Entrance Requirements

Candidates are evaluated on an individual basis. We encourage applications from all interested persons. All applicants are required to attend a Computer Systems information session and then submit a portfolio which includes a resume, a covering letter describing their background and their expectations and official transcripts showing completion of the minimum requirements. The minimum requirements are: High School graduation. English 12 (C+ or better). Math 12 (C+ or better). Computer Science 12 (C+ or better), or Information Technology 12 (C+ or better).

Many courses offered by other post-secondary institutions will satisfy the admission requirement for either Computer Science 12 or Information Technology 12. Please submit a complete description of the courses that you have completed with your application for admission. They will be evaluated against our requirements for: strong programming skills (in a language such as Pascal, C, C++, or Java), Program Logic Design techniques, and use of Microsoft Office products.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12 and Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Applicants may be required to demonstrate programming skills or aptitudes before acceptance into the program. For program information session dates contact BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training Program (TEWELT)

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Sciences programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 56 of this calendar.

Second-Year Direct-Entry

There are two methods of entry:

- Applicants who have achieved a Degree, Associate Degree or Diploma from a recognized post-secondary institution are eligible for direct entry if they have also achieved equivalency to these first year courses: COMP1525, COMP 2510, COMP 2710, COMP 2720, COMM 1103, COMM2202, COMM2203, and English 12 with a C+ or better.
- Applicants who have not achieved a Degree, Associate Degree or Diploma are eligible for entry if they have achieved course by course equivalency or Prior Learning Assessment (PLA) for all of the first year courses, and English 12 with a C+ or better.

Note: Direct-entry into the second year of the program is possible only when space is available. Applicants are encouraged to apply early. Admission is limited and competitive. Resume is recommended. Please contact the Direct Entry Office at (604) 432-8230.

Prior Learning Assessment (PLA)

Many individuals have acquired skills and knowledge that are relevant to their field of study but they are not acknowledged in formal academic credentials. Examples would include those who have extensive on-the-job learning or learning which does not qualify for Transfer Credit. BCIT provides the opportunity for these individuals to demonstrate their expertise and to receive credit where appropriate. For more information on this service contact either a program advisor or the PLA coordinator.
Accreditation

The Computer Systems Technology two-year diploma program has been accredited by the Canadian Information Processing Society (C.I.P.S.) and by the Data Processing Management Association (D.P.M.A.).

Diploma Program Completion

In order to be eligible for graduation, students must complete the Diploma Program requirements:

- within three years of the start of the program for students who enter the program in first year, or
- within three years of the start of second year for students who enter the program directly into second year.

Students who do not complete the diploma program requirements within the specified time period will be required to re-apply for permission to complete the diploma program. BCIT cannot guarantee that courses taken prior to this re-application will be credited towards the current diploma of technology.

Additional Information

Applicants should enjoy using a logical and systematic approach to solve problems. Because students spend many hours at computer terminal keyboards, we strongly recommend that they be able to touch-type. Ownership of a suitable personal computer is strongly recommended. Specifications are provided at the beginning of term one.

The Computer Systems curriculum is under continual review to ensure it remains current. Current courses may therefore vary from this calendar. New course information may be obtained from the Computer Systems Technology Web site, the departmental office or from BCIT Registration and Information.

Part-time Studies Computer Systems Technology offers an extensive range of courses and programs through Part-time Studies. For further information please refer to the Part-time flyer or contact the coordinator of Part-time Studies at (604) 412-7479.



Program: Computer Systems Technology

Level I

			hrs/wks	credits	option
COMP	1100	Enhanced Learning Skills	1.0	1.0	All
COMM	1114	Business Communication 1 for Computer Systems	3.0	3.0	All
COMP	1510	Programming Methods	5.0	5.0	All
COMP	1525	Intro to Object Oriented Prog Java	3.0	3.0	All
COMP	1710	Computer Applications Fundamentals	6.0	6.0	All
ECON	1150	Economic Issues	3.0	3.0	All
FMGT	1100	Accounting I	4.0	4.0	All
OPMT	1113	Applied Mathematics	4.0	4.0	All
Level 2					
COMM	2214	Business Communication 2 for Computer Systems	4.0	5.5	All
COMP	2510	Procedural Programming in C	4.0	5.5	All
COMP	2530	Visual Tools *(A Term)	4.0	2.5	All
COMP	2710	Systems Analysis and Design	5.0	6.5	All
COMP	2720	Computer Organization/Architecture	4.0	5.5	All
FMGT	2100	Accounting 2	4.0	5.5	All
MKTG	1102	Essentials of Marketing *(B Term)	4.0	3.0	All
OPMT	1133	Statistics in Industry	4.0	5.5	All
* denotes a half te	rm (10 week) course				
Level 3 Commo	n courses (except M	lultimedia)			
COMP	2750	Introduction to Decisions Systems	3.0	3.0	All
COMP	3511	Object Oriented Programming in C++	6.0	60	I All
COMP	3710	Relational Database Systems	40	4.0	All
COMP	3720	Introduction to Data Communications	3.0	30	All
COMP	3900	Computer Projects Practicum I	5.0	5.0	All
	5,00		1.5at	0	
Students tak	e one of the foll	owing courses, depending upon option.			
ELEX	2865	Introduction to PC Hardware	4.0	4.0	AAI,
					Tech,
			5 0101		DComm
ORGB	2110	Organizational Behaviour	3.0	3.0	Into, Dbase, C/S
COMP	3961	Multimedia Communications	4.0	4.0	mm
Students tak	e one of the foll	owing courses, depending upon option.	Combin	ed prog	ram students
select one co	urse from the li	ist.			
COMP	3910	Information Technology Management	5.0	5.0	Info
COMP	3920	Database Systems I	5.0	5.0	Dbase
COMP	3940	Client/Server Computing I	5.0	5.0	C/S
COMP	3950	Technical Programming with Win32 API	5.0	5.0	Tech
COMP	3960	Multimedia Content	5.0	5.0	MM
COMP	3970	Applied Artificial Intelligence I	5.0	5.0	AAI
COMP	3980	Data Communications/Internetworking I	5.0	5.0	Dcomm
COMP	3931	Digital Image, Video Audio Fundamentals/	5.0	5.0	DProc
COMP	3991	Applied Small Systems Architecture	5.05	5.0	SSA
Level 4 Commo	n courses (except M	fultimedia)			
BLAW	3600	Computers and the Law	3.0	4.0	
COMP	3730	Operating Systems Concepts *(A Term)	5.0	3.5	
COMP	4550	Advanced Programming Topics: OOPL *(A Term)	6.0	4.0	
COMP	4560	Advanced Programming Topics *(B Term)	6.0	4.0	
COMP	4710	Software Engineering/CASE * (B Term)	4.0	2.5	
COMP	4730	Topics in Operating Systems * (B Term)	5.0	3.5	
COMP	4900	Computer Projects Practicum 2	5.0	6.5	

*denotes a half term or ten week course

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Students take the following courses depending upon option (seats limited).

		h	rs/wk	credits
Applie	dArti	ificial Intelligence Option	13,201	
COMP	4971	Applied Artificial Intelligence 2	4.0	5.5
COMP	4975	PROLOG and Logic Programming	4.0	5.5
Client	t/Serv	ver Option		
COMP COMP	4941 4945	Client/Server Computing 2 Special Topics in	4.0	5.5
		Client/Server	4.0	5.5
Datab	ase (Option		
COMP	4921	Database Systems 2	4.0	5.5
COMP	4925	Special Topics in Database	4.0	5.5
Data	Com	munications Option		
COMP	4981	Data Communications/		
		Internetworking 2	4.0	5.5
COMP	4985	Special Topics in Data Communications/		
		Internetworking	4.0	5.5
Digita	l Pro	cessing Option		
COMP	4932	Media Systems	4.0	5.5
COMP	4995	Gaming Systems	4.0	5.5

Information Systems Option

Students do not take COMP 4560 from the level 3 common courses list

COMP	4570	Intranet Planning and		
		Development(B Term)	6.0	4.0
COMP	4911	Selected MIS Topics	4.0	5.5
COMP	4915	Special Topics in MIS	4.0	5.5
Small	Syst	ems Architectures		
COMP	4991	Embedded Systems	4.0	5.5
COMP	4995	Gaming Systems	4.0	5.5
Tester				

recnnical r	rogrammin	ig Option

COMP	4751	special lopics in		
		Technical Programming	4.0	5.5
COMP	4955	Technical Programming with MFC	4.0	5.5

Multimedia Software Development Diploma Program Content

Level Three

			hrs/wk	credits
MMSD	3110	Multimedia Content	6.0	6.0
MMSD	3210	Multimedia Communications	4.0	4.0
MMSD	3310	Multimedia Programming	6.0	6.0
MMSD	3410	Object Relational Databases	4.0	4.0
MMSD	3420	PC and Multimedia Hardware	4.0	4.0
MMSD	3430	Operating Systems	3.0	3.0
MMSD	3910	Multimedia Project	6.0	6.0
Level F	our			
MMSD	4110	3D Modelling *(A Term)	4.0	2.5
MMSD	4210	Instruction Design for		
		Multimedia*(A Term)	6.0	4.0
MMSD	4310	Internetworking * (A Term)	4.0	2.5
MMSD	4320	Component Fremeworks		
		*(A Term)	8.0	5.5
MMSD	4330	Multimedia Offerings		
		*(A Term)	6.0	4.0
MMSD	4120	3D Animation *(B Term)	4.0	2.5
MMSD	4220	Multimedia Paradigms		
		*(B Term)	6.0	4.0
MMSD	4410	Multimedia Development		
		* (B Term)	6.0	4.0
MMSD	4910	Multimedia Practicum	14.0	9.5

*denotes a half term or ten week course

Term (A) extends from January to mid-March, and Term (B) extends from mid-March to the end of May.

The Computer Systems curriculum is under continual review to ensure currency. Current courses may vary from this calendar. In addition, not all options listed will necessarily be offered in any given year. New course and option information may be obtained from the Computer Systems Technology office or from BCIT Registration and Information

continued next page

Use a pencil instead of a pen.



Computer Systems Technology cont.

Faculty and Staff

Ken Takagaki, B.A., Ph.D., C.M.A., C.D.P., Dean Benjamin Yu, B.Sc., M.Sc., Ph.D., Program Head, Advanced Diploma Bachelor of Technology Program Coordinator Bill Howorth, B.Sc., Program Head, Diploma Program and Program Leader. Prior Learning Assessment and Continuing Studies Charlene Verishine, Administrative Assistant Aman Abdulla, Dipl.T., B.Sc (EE), M.Eng., P.Eng., Option Head, Data Communications & Internetworking Systems Brian R. Anderson, C.C.P., C.D.P., C.Tech., Option Head, Technical Programming Kevin Cudihee, Operations Coordinator, Part-time Studies Kim Dotto, B.Sc., B.A.Sc., M.A.Sc., P.Eng., Option Head, **Small Systems Architectures** Steve Fabiszewski, P.Eng. Arron Ferguson Suzanna Heubsch, George Kidd, B.Sc. Fred Martin, B.A. (Hons.), M.Sc., F.L.M.I., C.D.P., Option Head, Applied Artificial Intelligence Valerie Nagel, Dipl.T., C.D.P. (on leave) Rob Neilson, B.Sc., Optrion Head, Information Systems James Parry, B. Math., Program Head, Multimedia Tejinder Randhawa, B.Sc., M.Sc., Option Head, Client Server/ Database Dennis Richards, B. Math, B. Ed. Option Head, Digital Processing Keith Tang, B.Sc, M.Sc., MBA, CGA, CMC Malcolm Turner, M.B.A., Ph.D., P.Eng., Option Head, **Decision Systems** Albert Wei, M.A. Anthony Wong, B.A.Sc., M.Eng., P.Eng., Option Head, Service courses

(Part-time and Sessional)

Elsie Au Dennis Jang Gerhard Funk Hugh Poon Terry Gray Peter Rawsthorne Mirila Gutica

Computer Systems Advisory Committee

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C. Welman, Mainframe Entertainment

Computer Systems

Bachelor of Technology

Introduction

The Bachelor of Technology in Computer Systems is a practitioner-oriented degree. It is a career enhancement degree designed to increase the breadth and depth of knowledge and practical skills for computer technologists, and facilitate graduates in widening their career opportunities or advancing in their career paths. Graduates are awarded a credential which the industry considers equivalent to a traditional university degree in Computer Science.

The program of study for the degree is composed of two components. The first is a Technical/Management component comprising of 48.0 credits. This component comprises of coursework in the Computer Systems areas including core coursework, a specialty section (depth in one specific computer area), technical electives, management electives and practicums (or graduating projects). The second is the Liberal Education component. This component is comprised of 12.0 credits of liberal education coursework.

The Bachelor of Technology in Computer Systems is offered in a flexible delivery format to serve the needs of working professionals. Candidates can take course loads ranging from a minimum of three courses per year to an equivalent of full-time program of studies. Most courses are offered in the evening or on weekends. Some are offered in the day (depending on demand). Applicants can apply to the program at anytime throughout the year.

Entrance Requirements

The entrance requirements for the Bachelor of Technology in Computer Systems are:

- BCIT Computer Systems Diploma of Technology or equivalent.**
- · English 12 or equivalent.
- * Two years of professional work experience.

(** Equivalent courses will be assigned by the program head during an interview. These courses can be taken through evening or fast-track programs offered through Part-Time Studies.)

Application Procedure

Individuals interested in applying for entry into the Bachelor of Technology in Computer Systems should first arrange to be interviewed by the Bachelor of Technology CST Program Head. Please call (604) 432-8459 to arrange for an interview. The outcome of this personal interview may require applicants to complete several "upgrading" courses to ensure they have the necessary computer skills to enter the Degree program. Once these courses (if any) are completed, applicants may formally apply into the Bachelor Degree program. To apply, please complete an "Application for Bachelor of Technology" and send it, along with official transcripts, resumé and application fee to the BCIT Admissions Department, 3700 Willingdon Ave, Burnaby, B.C., VSG 3H2. (To receive an application package, please call BCIT Registration and Information at (604) 434-1610.

Notice of formal acceptance into the program will come, in writing, from the Registrars Office, Bachelor of Technology Office. Once accepted, students may select and register for Bachelor level courses after reviewing each term's course offerings in the BCIT Part-time Flyer. Individuals should be aware that, prior to formal acceptance by the Registrars Office, only 6.0 credits of Technical/Management Degree coursework may be completed for credit towards the Bachelor Degree program. Students are required to complete the Bachelor of Technology Degree program within six years of starting their first Technical/Management degree level coursework.

Structure of the Bachelor of Technology Program

Technical/Management Component	48.0 cm	edits
I. Core courses	9.0	
2. Specialty courses	9.0	
3. Technical Electives	. 6.0	
4. Management Electives	6.0	1
5. Practicums	18.0	
Liberal Education Component	12.0	
Total	60.0	



Look for a job close to home and vice versa.



Computer Systems Degree Program Structure

I. Core Courses

Students must complete all core courses (9.0 credits)

		credits
COMP 7036	Applied ResearchMethods in	
	Software Development	3.0
COMP 7081	Technical Issues in Software	inger an
	Development	3.0
COMP 8081	Management Issues in Software	
	Engineering	3.0
2. Specialty	Courses:	
Students must	complete one specialty area (9.0 cr	edits).
Data Comm	unications	
COMP 7005	Data Communication Principles	3.0
COMP 8005	Data Communications	
	Applications	3.0
COMP 8505	Selected Topics in Data	生
	Communications *	3.0
Computer G	iraphics	
COMP 7011	Computer Graphics Fundamentals	3.0
COMP 8011	Photo-realism in Computer	
	Graphics	3.0
COMP 8511	Selected Topics in Computer	
	Graphics	3.0
Database		
COMP 7071	Database Design	3.0
COMP 8071	Advanced Database Modelling	3.0
COMP 8571	Selected Topics in Database	3.0
Distributed S	Systems	
COMP 7061	Distributed Systems	
	Principles	3.0
COMP 8061	Distributed Systems Applications	3.0
COMP 8561	Selected Topics in Distributed	
	Systems	3.0

3. Technical Electives

Students must complete 6.0 credits of coursework in alternate areas from their specialty and/or select from the courses listed below:

COMP 7401	Advanced Topics in Programming	
	Methods	3.0
COMP 7615	Selected Topics in Computer	
	Systems	3.0
COMP 7881	Advanced Topics in Software	
	Engineering	3.0

Computer Systems Technology cont.

4. Management Electives

Students are required to complete 6.0 credits of management electives. Please note that courses used for entry into the Bachelor of Technology program (i.e. courses required as part of the BCIT CST Diploma program) may not be transferred into the degree program for the management elective courses.

5. Practicums

Students are required to complete two small projects, or one large project, or one small project and three additional technical courses to fulfil the practicum component of the Degree program. Proposals must be submitted to the program head for approval.

COMP 8045	Practicum I	9.0
COMP 8046	Practicum 2	9.0

Liberal Education Component

Students are required to complete 12.0 credits of liberal education coursework. Liberal Education coursework may be completed prior to formal acceptance into the Bachelor Degree program. For more information, please contact the Registrars Office, Bachelor of Technology Department, at (604) 432-8230.

Passing Grade

The passing grade is 50 per cent. However, students are only allowed to take the next course in the sequence if they attain 60 per cent or higher.

Additional Information

For the most current information package on the Bachelor of Technology Degree in Computer Systems, please contact: Benjamin Yu, Ph.D., Program Head, Bachelor of Technology Program Computing and Academic Studies British Columbia Institute of Technology 3700 Willingdon Avenue Burnaby, B.C. VSG 3H2 e-mail: byu@bcit.bc.ca

Robertta Pajunen, Program Assistant, Advanced Programs Tel: (604) 432-8459 Fax (604) 432-9572 e-mail: rpajunen@bcit.bc.ca

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Construction

"BCIT provided me with the skills I needed for the present job market and opened up doors for job opportunities and experience to build my career. I liked the great support you get from instructors and small classes give you the opportunity to interact with other students."

> ~ Maria Palencia BC Gas Civil and Structural Engineering Technology, 1998



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The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Administration

Office of the Dean

Tony Barren, B.Sc., Ph.D., PEng., Dean Shirley Conder, Administrative Assistant Sherry Lipp, Operations Manager

Program responsibilities:

Building Engineering Technology Civil and Structural Engineering Technology Bachelor of Technology in Construction Management Bachelor of Technology in Environmental Engineering Technology

Construction and Metal Industries Training

Rod MacNeill, Ed.D., M.B.A., Associate Dean Joyce Glover, Secretary

Program responsibilities:

Boilermaking Carpentry Drafting Drywall Trades Ironworking Joinery (Cabinetmaker) Painting and Decorating Plumbing Sheet Metal Working Steamfitting Steel Fabrication

Welding

ECO-TIP

Reduce, Reuse, Recycle ... Repair.



Construction Programs

Building Engineering Technology

Two-Year Diploma Program (Full-time)

Program is presently under curriculum review and is subject to change.

Spiraling advances in technology have increased public expectations of their communities and the buildings constructed in them. Buildings are expected to be designed and constructed to rigorous standards of workmanship and safety while at the same time incorporating all the features that contribute to speed of erection, financial efficiency and user satisfaction. High public expectations and the dynamic nature of the industry present both a challenge and an opportunity: attractive criteria for any career.

Job Opportunities

Graduates of Building Engineering Technology perform many tasks of a technological nature as part of the interdisciplinary team of professionals and tradespersons involved in the building design, construction and management process. Graduates have the advantage of understanding buildings from several perspectives: the architectural and structural elements; the mechanical, plumbing, and electrical systems; the feasibility implications and the contractual and managerial processes.

Graduates of Building Engineering Technology become senior production personnel, job captains, specification writers, estimators, project coordinators and managers, building inspectors, quantity surveyors, developers, officials in property management departments, appraisers and assessors, technologists with builders/developers, technical representatives and sales staff for building suppliers and equipment manufacturers. Many graduates will become estimators with general and sub-trade contractors, preparing bids and checking job costs and progress. Some continue into architectural careers.

The growing field of Building Engineering Technology presents opportunities in consulting offices: assisting in design, specification writing and construction inspecting; with contractors: estimating, making shop drawings and supervising; with suppliers: explaining the capabilities and applications of equipment and systems.

The Program

This diploma program is designed to give students a sound preparation for rewarding careers in many areas of the construction industry.

All students follow a common two-year program that includes lectures, computer applications, drafting room practice and field trips. In the second year (subject to departmental approval) students may choose from one of three areas of specialization:

Architectural — primarily intended for those students who plan to work in architectural offices, offer design services, achieve an architectural degree or pursue the "Architectural Technologist" program through the AIBC. Building Science — primarily intended for those students who plan to embark on careers in durable building construction, building problem diagnosis, off-site assemblies, new materials manufacture and environmental challenges in creating the built environment.

Economics — Construction Operations — primarily intended for those students who plan to follow careers in construction, quantity surveying, development and project management.

Students are often able to further their education through summer jobs with architects, engineers, developers and contractors or by doing inspection work for public and private agencies.

Students participate in an industry-sponsored project (practicum or directed studies) in the second year of the program in each option.

The industry project is an integral program component that is required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

In an Open House year (even years) both first-year and secondyear students have a term project related to the Open House in order to experience a mini-construction project from start to finish. It is primarily student organized and directed, with input from staff.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

Year 1: \$1,800;Year 2: \$1,900 (general estimated cost and subject to change).

Post-graduation

Application for Bachelor of Technology in Construction Management: prerequisite is two years of relevant experience after graduation from Building Engineering Technology (BCIT) or approved alternative diploma program. Please see page 57 of this calendar.

Accreditation

- 1. The Building Engineering Technology diploma program is accredited by the Applied Science Technologists and Technicians of British Columbia as a Technologist (ASTTBC) program. Full-time students may apply for student membership in ASTTBC. Graduates are eligible for Graduate Technologist membership and may apply for registration as an Applied Science Technologist after completing a minimum of two years of relevant experience.
- 2. The Building Engineering Technology diploma program is accredited by the Architectural Institute of British Columbia (AIBC). Full-time students may apply for Student Associate status with AIBC. Graduates are eligible for membership and may apply for registration as an Architectural Technologist after completing two years of relevant experience and the registration examination.

3. The Canadian Institute of Quantity Surveyors will accept graduates as Probationary Members and gives credit in a similar manner. Information on this professional development possibility is available from the program head.

Entrance Requirements

High school graduation. English 12(C). Math 12(C). Physics 11(C). Resume. Letter of Intent. Preference will be given to applicants who have: a grade (B) or better in the entrance requirements, post-secondary academic experience and/or construction industry experience.

The letter of intent must be a minimum 500-word description of your interest/background in the building industry, your motivation/purposes in pursuing the two-year diploma program and your career goals/aspirations. You may also include your own perspective/observations/opinions concerning the building industry in B.C.

The letter MUST be hand written or hand lettered.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training Program (TEWELT)

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Sciences programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

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The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Building Engineering Technology cont.

Diploma Program Continuation

A student who fails or withdraws from one to three courses, in a specific term, may be required to move from "set" registration to course-by-course registration. In these cases the student will be notified by mail at the end of term where the failures or withdrawals occurred. Students will be required to meet with their program head during the first week of the following term to create an approved registration plan.

Students on "set" registration will be given first priority for course placement, students who are registering on a course-bycourse basis and who are registering for at least 60 per cent of a standard term course load will be given second priority, and students registering course-by-course with less than 60 per cent of a standard term course load will be given third priority for course placement.

A student who fails or withdraws from four or more courses any one term will be required to withdraw from the program. Prior to applying for re-acceptance the student must complete the failed course(s) successfully through BCIT Part-time Studies, or on a program head approved alternate route (in writing). Completion of the missing course(s) does not guarantee reacceptance into the program.

A student who fails to complete a first year course for a second time may be required to withdraw from the program for a period of one academic year. Prior to applying for re-acceptance the student must complete the failed course successfully through BCIT Part-time Studies, or on a program head approved alternate route. Completion of the missing course does not guarantee reacceptance into the program.

A student who fails to complete a second-year course for a second time will be required to enter into a re-admission contract with the program head of the department. This contract may require the student to repeat pre-requisite courses (even if they had previously been completed successfully) prior to a third, and final, attempt to complete the second year course.

Diploma Program Re-Admission

Students who have been withdrawn from the program due to failures, or have left of their own accord, must apply for reacceptance when they are ready to re-enter full-time study (at least a 60 per cent course load). BCIT recommends that you apply as early as possible, however space is limited and where a program area receives more eligible applicants than there are seats available, then the department may select those applicants considered to have the strongest chance of success in the program.

Diploma Program Completion

In order to be eligible for graduation, students must complete the Diploma Program requirements:

- I. within five years of the start of the program for students who enter the program in first year, or
- within three years of the start of second year for students who enter the program directly into second year.

Students who do not complete the diploma program requirements within the specified time period will be required to re-apply to the BCIT Admissions department for permission to complete the diploma program. BCIT cannot guarantee that courses taken prior to this re-application will be credited towards the current Diploma of Technology.

Program Content—Building Engineering Technology Level 1 (15 weeks)

		The second second second second	nrs/wk	credits
BLDG	1000	Building Drafting	3.0	3.0
BLDG	1050	Construction Materials and		
		Processes I	3.0	3.0
BLDG	1200	Building Construction 1	6.0	6.0
BLDG	1405	CADD for Building	3.0	3.0
CIVL	1200	Building Structures 1	3.0	3.0
COMM	1140	Technical Communication		
		for Building	3.0	3.0
MATH	1401	Technical Mathematics		
		for Building	5.0	5.0
PHYS	1140	Applied Physics for Building I	4.0	4.0
Level 2	(Tern	n 2A 10 weeks)		
		Bibab H	nrs/wk	credits
BLDG	2000	Planning	3.0	4.0
BLDG BLDG	2000 2050	Planning Construction	3.0 2.0	4.0 1.5
BLDG BLDG	2000 2050	Planning Construction Materials and Processes 2*	3.0 2.0	4.0 1.5
BLDG BLDG BLDG	2000 2050 2200	Planning Construction Materials and Processes 2* Building Construction 2	3.0 2.0 6.0	4.0 1.5 8.0
BLDG BLDG BLDG BLDG	2000 2050 2200 2250	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1*	3.0 2.0 6.0 2.0	4.0 1.5 8.0 1.5
BLDG BLDG BLDG BLDG BLDG	2000 2050 2200 2250 2405	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for	3.0 2.0 6.0 2.0	4.0 1.5 8.0 1.5
BLDG BLDG BLDG BLDG BLDG	2000 2050 2200 2250 2405	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building*	3.0 2.0 6.0 2.0 3.0	4.0 1.5 8.0 1.5 2.0
BLDG BLDG BLDG BLDG CIVL	2000 2050 2200 2250 2405 2201	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building* Building Structures 2	3.0 2.0 6.0 2.0 3.0 3.0	4.0 1.5 8.0 1.5 2.0 4.0
BLDG BLDG BLDG BLDG CIVL COMM	2000 2050 2200 2250 2405 2201 2255	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building* Building Structures 2 Technical Communication 2	3.0 2.0 6.0 2.0 3.0 3.0	4.0 1.5 8.0 1.5 2.0 4.0
BLDG BLDG BLDG BLDG CIVL COMM	2000 2050 2200 2250 2405 2201 2255	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building* Building Structures 2 Technical Communication 2 for Building	3.0 2.0 6.0 2.0 3.0 3.0 3.0	4.0 1.5 8.0 1.5 2.0 4.0 3.5
BLDG BLDG BLDG BLDG CIVL COMM MATH	2000 2050 2200 2250 2405 2201 2255 2401	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building* Building Structures 2 Technical Communication 2 for Building Analytic Geometry and Calcul	3.0 2.0 6.0 2.0 3.0 3.0 3.0 us5.0	4.0 1.5 8.0 1.5 2.0 4.0 3.5 6.5
BLDG BLDG BLDG BLDG CIVL COMM MATH PHYS	2000 2050 2200 2250 2405 2201 2255 2401 2140	Planning Construction Materials and Processes 2* Building Construction 2 Construction Contracts 1* CADD Applications for Building* Building Structures 2 Technical Communication 2 for Building Analytic Geometry and Calcul Applied Physics for Building 2	3.0 2.0 6.0 2.0 3.0 3.0 3.0 3.0 us5.0 4.0	4.0 1.5 8.0 1.5 2.0 4.0 3.5 6.5 5.5

1 010 7 1	LOPPY JM II	I MODICE
PGAGI V I	ICI III AD II	A MCCR31
	The second se	

		and the state of the state	hrs/wk	credits
BLDG	2000	Planning 2	3.0	4.0
BLDG	2200	Building Construction 2	6.0	8.0
BLDG	2300	Construction Estimating I*	4.0	2.5
BLDG	2450	Computer Applications		
		for Building*	3.0	2.0
CIVL	2201	Building Structures 2	3.0	4.0
COMM	2255	Technical Communication 2		
		for Building	2.0	3.5
MATH	2401	Calculus and Analytic		
		Geometry for Building	5.0	6.5
PHYS	2140	Physics for Building	4.0	5.5
Level 3		(15 weeks)		
			hrs/wk	credits
BLDG	3200	Building Construction 3	6.0	6.0
BLDG	3250	Construction Contracts 2	2.0	2.0
BLDG	3300	Construction Estimating 2	4.0	4.0
BLDG	3350	Construction Specifications	2.0	2.0
BLDG	3500	Codes and Regulations	2.0	3.0
CIVL	3202	Building Structures 3	3.0	3.0
ELEX	1810	Electrical Systems	3.0	3.0
MSYS	3880	Heating/Ventilating/		
		Air Conditioning	4.0	4.0
Option	s			
			hrs/wk	credits
BLDG	3000	Architectural Option I	6.0	6.0
BLDG	3050	Economics - Construction		
		Operations Option I	6.0	6.0
BLDG	3100	Building Science Option 1	6.0	6.0
Level 4	(Tern	n 4A 10 weeks)		
Core C	ourses	s in a proche		
			hrs/wk	credits
BLDG	4200	Building Construction 4	6.0	8.0
BLDG	4303	Construction Estimating 3	4.0	3.0
BLDG	4400	Construction Management *	3.0	2.0
BLDG	4500	Codes and Regulations	3.0	2.0
CIVL	4203	Building Structures 4*	3.0	2.0
ELEX	2805	Illumination*	2.0	1.5
MSYS	3980	Plumbing Systems*	2.0	1.5
Option	15			
			hrs/wk	credits
BLDG	4000	Architectural Option 2	6.0	10.5
BLDG	4050	Economics—Construction		
		Operations Option 2	6.0	10.5
BLDG	4100	Building Science Option 2	6.0	10.5

Level 4 (Term 4B 10 weeks) Core Courses

			hrs/wk	credits
BLDG	4200	Building Construction 4	6.0	8.0
BLDG	4304	Construction Estimating 4	3.0	2.0
BLDG	4350	Construction Specifications	2 2.0	1.5
BLDG	4505	Building Acoustics*	2.0	1.5
OPMT	1260	Management Engineering 1		
		for Building	3.0	2.0
SURV	1120	Survey for Building*	3.0	2.0
Option	s			
			hrs/wk	credits
BLDG	4220	Architectural Option 2	10.0	10.5
BLDG	4050	Economics — Construction		
		Operations Option 2	10.0	10.5
BLDG	4100	Building Science Option 2	10.0	10.5

Building Engineering Technology

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- D. Dalzell, Keith Panel Systems T. Hamilton, E.W. Hamilton Ltd. J. Hiebert, Task Construction Management Inc., Chair
- D. James, David H. James Ltd.
- G. Johnson, B.C. Building Corporation
- M. Kaustinen, Britco Structures Division
- D. Watts, City of Vancouver
- K. Kompauer, KDR Engineering Consultants Ltd.
- B. Light
- N. McNeill, B.C. Hydro
- E. Stregger, Costex Management Inc.

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Civil and Structural Engineering Technology

Two-Year Diploma Program (Full-time)

Program is presently under curriculum review and is subject to change.

Civil and Structural technologists are involved in the design and construction of municipal works, residential development, industrial and commercial buildings, highways, bridges, railways, dams, power developments, canals, docks, harbours, and environmental protection and remediation works. A career in this field allows the technologist to fully develop his or her creative potential, providing the opportunity for involvement in all phases of most projects, from design to inspection of the finished job.

Job Opportunities

Graduates find employment as surveyors, material testing lab technicians, field inspectors, construction supervisors, designers, detailers, and investigation and construction technologists. More than 80 per cent of graduates find work related to their training within six months of graduation. There are an abundant variety of possible career paths in contracting, consulting, and government. A number of graduates have reached senior positions in major engineering organizations or even started their own enterprises. Others are project managers and supervisors in engineering, contracting, surveying or architectural companies.

The Program

This diverse and stimulating program provides a broad foundation of knowledge, allowing students opportunities to develop their critical thinking and creative abilities. Hands-on testing, communication, problem-solving, and organizational skills are all emphasized. Many of the courses, particularly in the second year, utilize industry-based projects to reinforce theoretical and analytical concepts in an applied setting.

In second year, students must choose an option, which provides additional exposure to one of four principal areas in civil and structural technology. These include Geotechnical, Water Resources, Construction, and Structures. As part of their second year of studies, students are also required to participate in an industry-sponsored project (practicum) course. Successful completion of this course is required in order to graduate. The industry sponsor is determined by the student and may include work experience activities at the industry sponsor's regular place of business.

Program Length

Two years, full-time beginning in September each year. Part-time day studies are available at all levels above Level 1.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

Year 1: \$2,100;Year 2: \$1,600 (general estimated cost and subject to change).

Degree Transfer/Completion

Graduates of the Civil and Structural program with sufficiently high standing are granted full credit for their work at BCIT into the Civil Engineering departments at either the University of British Columbia (UBC) or Lakehead University (Ontario). This will require successful completion of a bridging program for either location.

Alternatively, graduates may consider entering the Bachelor of Technology program in Environmental Engineering Technology. Minimum entrance requirements are the completion of a twoyear diploma program.

Students with high academic standing may also obtain transfer credits to other Canadian universities such as the University of Waterloo and the University of Calgary.

Accreditation

The Civil and Structural Engineering Technology program is accredited by the Applied Science Technologists and Technicians of British Columbia as a Technologist program. Full-time students may apply for membership in ASTTBC. Graduates are eligible for Graduate Technologist (ASTTBC) membership and may apply for registration as an Applied Science Technologist after completing a minimum of two years of relevant experience.

Entrance Requirements

High school graduation. English 12(C). Math 12(C). Physics 11(C).

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training Program (TEWELT)

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Sciences programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Content — Civil and Structural Engineering Technology

Core Courses

Level I		(15 weeks)		
		an Autoritan State (hrs/wk	credits
CIVL	1000	Statics	6.0	6.0
CIVL	1001	Graphical Communication I	2.0	2.0
CIVL	1040	Hydrology	3.0	3.0
CIVL	1080	Construction Materials I	3.0	3.0
COMM	1135	Technical Communication I	3.0	3.0
MATH	1421	Technical Mathematics for		
		Civil and Structural	5.0	5.0
PHYS	1142	Physics for Civil and Structura	1 15.0	5.0
SURV	1130	Surveying for Civil Structural	1 3.0	3.0
Level 2	A	(10 weeks)		
			hrs/wk	credits
CIVL	2002	Mechanics of Materials*	6.0	4.0
CIVL	2004	Civil Computer Applications	3.0	4.0
CIVL	2041	Hydraulics I	3.0	4.0
CIVL	2081	Construction Materials 2*	3.0	2.0
COMM	2242	Technical Communication 2	3.0	4.0
MATH	2421	Calculus for Civil and Structura	1 5.0	6.5
PHYS	2142	Physics for Civil and		
		Structural 2	4.0	5.5
SURV	2230	Surveying for Civil and		
		Structural 2	3.0	4.0
Level 2	в	(10 weeks)		
		and the plan manual of	hrs/wk	credits
CIVL	2004	Civil Computer Applications	3.0	4.0
CIVL	2007	Computer Aided Design 1*	3.0	2.0
CIVL	2041	Hydraulics 1	3.0	4.0
CIVL	2160	Elementary Structural Design	* 7.0	4.0
COMM	2242	Technical Communication		
		for Civil and Structural	3.0	4.0
MATH	2421	Calculus for Civil and Structura	1 5.0	6.5
PHYS	2142	Physics for Civil and Structura	al 3.0	5.5
SURV	2230	Surveying for Civil and		
		Structural 2	3.0	4.0

Second-year Program Options

Set A-Geotechnical Highways

Level 3		(15 weeks)		
			hrs/wk	credits
CIVL	3007	Computer Aided Design 2	3.0	3.0
CIVL	3042	Hydraulics 2	3.0	3.0
CIVL	3082	Soil Mechanics I	6.0	6.0
CIVL	3090	Project Proposal	1.0	1.0
CIVL	3164	Structural Design General	6.0	6.0
COMM	3342	Technical Communication 3		
		For Civil and Structural	2.0	2.0
MATH	3421	Applied Linear		
		Algebra and Calculus	4.0	4.0
OPMT	1180	Engineering Economics	2.0	2.0
SURV	3330	Surveying for Civil		
		and Structural 3	3.0	3.0

Level 4	A	(10 weeks)		
		1	nrs/wk	credits
				~ ~
CIVL	3122	Basic Subdivision Planning *	3.0	, 2.0
CIVL	4008	Civil Engineering Construction	n 3.0	4.0
CIVL	4009	Construction Contract Law	1.0	1.5
CIVL	4020	Projects	3.0	4.0
CIVL	4083	Soil Mechanics 2*	6.0	4.0
CIVL	4085	Geotechnics	3.0	6.0
CIVI	4122	Municipal Services	3.0	4.0
COMM	4442	Technical Communication 4		
001111	1114	For Civil and Structural	20	25
MATL	4421	For Civil and Structural	2.0	40
CLIDY	4420	Stausues for Civil and Suructura	1 3.0	4.0
SORV	4430	Surveying for Civil		
		and Structural 4	3.0	4.0
Level 4	B	(10 weeks)		
	1.0	and the second second second	hrs/wk	credits
			IL ST. TTC.	creates
CIVL	3005	Highway Design Basic *	3.0	2.0
CIVL	3123	Urban Street Design *	3.0	2.0
CIVL	4008	Civil Engineering Construction	n 3.0	4.0
CIVL	4009	Construction Contract Law	1.0	1.5
CIVL	4020	Projects	3.0	4.0
CIVI	4085	Geotechnics	6.0	6.0
CIVI	4122	Municipal Services	3.0	40
COMM	4443	Trabalas Computation	2.0	25
MATU	4421	Technical Communication	2.0	10
MAIH	4420	Statistics for Civil and Structura	1 3.0	4.0
SURV	4430	Surveying for Civil and		
		Structural 4	3.0	4.0
Set B-	- Wate	r Resources		
Level 3		(15 weeks)		
		5 S S S S S S S S S S S S S S S S S S S	hrs/wk	credits
CIVL	3007	Computer Aided Design 2	3.0	3.0
CIVI	3042	Hydraulics 2	3.0	3.0
CIVI	3082	Soil Machanics I	6.0	6.0
CIVI	20002	Declarit Dece acal	1.0	1.0
CIVL	3070	Structure Proposal	1.0	1.0
CIVL	3104	Structural Design General	0.0	0.0
COMM	3342	Iechnical Communication	2.0	2.0
MATH	3421	Applied Linear		
		Algebra and Calculus	4.0	4.0
OPMT	1180	Engineering Economics	2.0	2.0
SURV	3330	Surveying for Civil		
		and Structural 3	3.0	3.0
Level 4	A	(10 weeks)		
			hrs/wk	credits
CIVI	3122	Basic Subdivision Planning *	3.0	2.0
CIVI	4000	Civil Engineering Construction	- 20	40
CIVL	4000	Civil Engineering Consulucion	1.0	1.0
CIVL	4009	Construction Contract Law	1.0	1.5
CIVL	4020	Projects	3.0	4.0
CIVL	4044	Water Resources	3.0	6.0
CIVL	4083	Soil Mechanics 2*	6.0	4.0
CIVL	4122	Municipal Services	3.0	4.0
COMM	4442	Technical Communication	2.0	2.5
MATH	4421	Statistics for Civil and Structura	1 3.0	4.0
SURV	4430	Surveying for Civil		
	10000	and Structural 4	3.0	4.0
			0.0	

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The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Construction

Civil and Structural Engineering Technology cont.

Level 4 B (10 weeks)

			hrs/wk	credits
CIVL	3005	Highway Design Basic *	3.0	2.0
CIVL	3123	Urban Street Design *	3.0	2.0
CIVL	4008	Civil Engineering Construction	n 3.0	4.0
CIVL	4009	Construction Contract Law	1.0	1.5
CIVL	4020	Projects	3.0	4.0
CIVL	4044	Water Resources	6.0	6.0
CIVL	4122	Municipal Services	3.0	40
COM	M 4442	Technical Communication	20	2.5
MATH	4421	Statistics for Civil and Structura	30	40
SLIRV	4430	Surveying for Civil		
122122	0122	and Structural 4	3.0	4.0
Set C	-Cons	truction		
Level	3	(15 weeks)		
-	1. A.	(hrs/wk	credits
CIVI	3007	Computer Aided Design 7	3.0	30
CIVI	3015	Construction I	3.0	3.0
CIVI	3042	Hudmulice 2	3.0	2.0
CIVI	2000	Project Proposal	3.0	5.0
CIVI	2120	Subdivision Planning	2.0	1.0
CIVL	3120	Subdivision Flanning	3.0	3.0
CIVL	3101	Structures I	0.0	6.0
MATL	M 3342	Technical Communication	2.0	2.0
MAIF	1 3421	Applied Linear Algebra	10	40
-	-	and Calculus	4.0	4.0
OPPI	1180	Engineering Economics	2.0	2.0
PL IDA /	3330	multine miler many		
SURV	3330	Surveying for Civil		20
SURV	3330	Surveying for Civil and Structural 3	3.0	3.0
SURV	3330 4 A	Surveying for Civil and Structural 3 (10 weeks)	3.0	3.0
SURV	3330 4 A	Surveying for Civil and Structural 3 (10 weeks)	3.0 hrs/wk	3.0 credits
SURV Level	3330 4 A 3081	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics 1 Basic *	3.0 nrs/wk 6.0	3.0 credits 4.0
SURV Level CIVL CIVL	3330 4 A 3081 3123	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design	3.0 nrs/wk 6.0 3.0	3.0 credits 4.0 2.0
SURV Level CIVL CIVL CIVL	3330 - 4 A 3081 3123 4009	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law	3.0 nrs/wk 6.0 3.0 1.0	3.0 credits 4.0 2.0 1.5
SURV Level CIVL CIVL CIVL CIVL	3330 - 4 A 3081 3123 4009 4016	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 *	3.0 nrs/wk 6.0 3.0 1.0 3.0	3.0 credits 4.0 2.0 1.5 2.0
SURV Level CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics 1 Basic * Urban Street Design Construction Contract Law Construction 2 * Projects	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL COMI	3330 4 A 3081 3123 4009 4016 4020 4122 4162 M 4442	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 2.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics 1 Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH SURV	3330 4 A 3081 3123 4009 4016 4020 4162 4162 4162 4162 4162 4162 4162 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH SURV	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4162 4162 4162 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 2.0 1 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH SURV Level	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 41421 4430 4 B	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks)	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH- SURV Level	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 41421 4430 4442 4430 4 B	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks)	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 2.0 1.3.0 3.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 4.0 2.5 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH- SURV Level CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 41421 4430 4 B 3005	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks)	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 4.0 credits 2.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL COMI MATH- SURV Level CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 41421 4430 4442 1 4421 4430 4 B 3005 4009	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 4.0 4.0 credits 2.0 1.5
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4162 4162 4162 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 4.0 credits 2.0 1.5 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 41421 4430 4442 1 4421 4430 4 B 3005 4009 4020 4083	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2*	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 6.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 credits 2.0 1.5 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4162 41421 4430 44421 4430 4442 1 4421 4430 409 4020 409 4020 409 4020 4083 4122	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2* Municipal Services	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 6.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 5 4.0 1.5 4.0 1.5 4.0 4.0 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4430 44421 4430 4 B 3005 4020 4083 4122 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2* Municipal Services Structures 2	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 6.0 3.0 3.0 3.0	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 1.5 4.0 1.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 4162 4430 44421 4430 44421 4430 448 3005 4009 4020 4083 4122 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics I Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2* Municipal Services Structures 2 Structures 2	3.0 hrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 6.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 4.0 2.5 4.0 4.0 1.5 4.0 1.5 4.0 4.0 4.0 4.0 2.0 1.5 4.0 4.0 2.0 1.5 4.0 2.0 1.5 4.0 2.0 1.5 2.0 4.0 4.0 2.5 4.0 2.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 44421 4430 4 B 3005 4009 4020 4083 4122 4166 4166 4162 4166 4162	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics 1 Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2* Municipal Services Structures 2 Structures 2 Structures 2	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 2.5 4.0 4.0 4.0 4.0 5 4.0 4.0 1.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 2.5 4.0 2.5 4.0 2.5 5 2.0 4.0 5 2.5 4.0 5 2.5 4.0 5 2.5 4.0 5 2.5 4.0 4.0 4.0 5 5 2.0 4.0 4.0 4.0 4.0 4.0 5 5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
SURV Level CIVL CIVL CIVL CIVL CIVL CIVL CIVL CIVL	3330 4 A 3081 3123 4009 4016 4020 4122 4162 4162 44421 4430 4 B 3005 4009 4020 4083 4122 4166 4083 4122 4166 4122 4166 4442	Surveying for Civil and Structural 3 (10 weeks) Soil Mechanics 1 Basic * Urban Street Design Construction Contract Law Construction 2 * Projects Municipal Services Structures 2 Technical Communication Statistics for Civil and Structural Surveying for Civil and Structural 4 (10 weeks) Highway Design Basic * Construction Contract Law Projects Soil Mechanics 2* Municipal Services Structures 2 Structures 2 Structures 2 Structures 2	3.0 nrs/wk 6.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	3.0 credits 4.0 2.0 1.5 2.0 4.0 4.0 2.5 4.0 4.0 4.0 4.0 5 4.0 4.0 1.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 4.0 2.5 4.0 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 2.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

and Structural 4

3.0

4.0

Level 3 (15 weeks) hrs/wk credits CIVL 3007 Computer Aided Design 2 3.0 3.0 CIVL 3015 Construction I 3.0 3.0 CIVL Hydraulics 2 3.0 3042 3.0 CIVL 3090 Project Proposal 1.0 1.0 CIVL 3120 Subdivision Planning 3.0 3.0 CIVL 3161 Structures I 6.0 6.0 COMM 3342 Technical Communication 2.0 2.0 3421 Applied Linear Algebra -MATH 4.0 and Calculus 4.0 OPMT 1180 **Engineering Economics** 2.0 2.0 SURV 3330 Surveying for Civil and Structural 3 3.0 3.0 Level 4A (10 weeks) hrs/wk credits CIVL 3081 Soil Mechanics I Basic * 6.0 4.0 3123 Urban Street Design CIVL 3.0 2.0 CIVL 4009 Construction Contract Law 1.5 1.0 CIVL 4016 Construction 2* 3.0 2.0 4020 Projects CIVL 3.0 4.0 CIVL 3.0 4162 Structures 2 4.0 CIVL Structures 3 4163 3.0 4.0 Technical Communication COMM 4442 2.0 2.5 MATH 4421 Statistics for Civil and Structural 3.0 4.0 SURV 4430 Surveying for Civil and Structural 4 3.0 4.0 Level 4 B (10 weeks) hrs/wk credits CIVL 3005 Highway Design Basic * 3.0 2.0 CIVL 4009 Construction Contract Law 1.0 1.5 CIVL 4020 Projects 3.0 4.0 CIVL 4083 Soil Mechanics 2* 6.0 4.0 CIVL 4162 Structures 2 3.0 4.0 CIVL 4163 Structures 3 3.0 4.0 CIVL 4166 Structural Detailing* 3.0 2.0 COMM 4442 Technical Communication 2.0 2.5 MATH 4421 Statistics for Civil and Structural3.0 4.0 SURV 4430 Surveying for Civil and Structural 4 3.0 4.0

Set D-Structures

*denotes half-term course

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Civil and Structural Engineering Technology

Faculty and Staff

Tony Barren, B.Sc., Ph.D., P.Eng, Dean, tbarren@bcit.bc.ca C. Niwinski, B.Ap. Sc., M.Ap. Sc., P.Eng., Program Head, cniwinsk@bcit.bc.ca T.Abbuhl, Dipl.T., A.Sc.T., Program Chief Instructor, tabbuhl@bcit.bc.ca R. Brown, Dipl.T., A.Sc.T., rbrown@bcit.bc.ca C. Dalgas, Dipl.T., A.Sc.T., cdalgas@bcit.bc.ca B. Folz, Dipl.T., B.Sc., M.A.Sc., Ph. D., bfolz@bcit.bc.ca E. Gray, B.Ap.Sc., P.Eng. R. Krpan, B.Sc., P.Eng., rkran@bcit.bc.ca A.Payne, B.A.Sc., M.A. Sc., P.Eng., apayne@bcit.bc.ca E. Reid, M.I.C.E., C.Eng., P.Eng., ereid@bcit.bc.ca W.P. Stewart, Ph.D., P.Eng., Program Coordinator pstewart@bcit.bc.ca P.Thurston, B.A. Sc., P.Eng., pthursto@bcit.bc.ca D. Wong, B.Sc., P.Eng., Part-time Studies Coordinator, dwong@bcit.bc.ca

Advisory Committee Members

PArchibald, P.Eng., GVRD
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H. Dobbie, A.Sc.T., M.B.A., Dowco Consultants Ltd.
K. Fyvie, A.Sc.T., Terra Engineering Ltd.
B. Jebson, A.Sc.T., Fraser River Pile and Dredge Ltd.
J. Kupskay, P.Eng., Paragon Engineering Ltd., Chair
J. Martens, A.Sc.T., R.F. Binnie and Associates Ltd.
J. Miller, Dipl.T., President, Miller Construction
J. Pao, P.Eng., Bogdonov Pao Associates Ltd.
T. Pataky, P.Eng., B.C. Hydro
C. Sinclair, P.Eng., City of Burnaby

ECO-TIP

Use baking soda for scrubbing sinks, bathtubs and counters.



Construction Management

Bachelor of Technology Degree (Part-time)

The construction sector increasingly requires individuals who can participate at the professional level as part of a construction management team. This Construction Management degree completion program will provide participants with structured management and leadership techniques that will provide the basis for broader management decisions as well as on-site leadership in construction operations. The flexible delivery format and the direct relevance of the course materials make this program distinctive for those aspiring to be part of the management team. Existing team members may wish to broaden their knowledge and skills and participate on the basis of continuing professional development.

Job Opportunities

Individuals completing this program of studies will be well prepared to function as one of the key members of the construction management team. The advanced knowledge presented in such topics as Project Controls, Legislation, Finance, Leadership, Industrial Relations and Management of Project Stakeholders reflects the scope of knowledge necessary to make the correct decisions associated with national and international construction projects. In this capacity, you will be able to help direct and manage a multi-disciplined construction project to a satisfactory conclusion. While most career opportunities will likely be directly involved with construction companies, other opportunities will occur in both the development and consulting areas.

The Program

Developed with the guidance of senior industry representatives, the curriculum has been divided into the following sections; Construction Controls and Techniques, Construction Management, Stakeholder Management, an Industry based Project and Liberal Education courses. Presented by some of industry's leading specialists, the topics will be both challenging and practical. Graduates of the program will be able to methodically and rationally select or develop suitable construction procedures, schedule, manage, utilize human resources and equipment within the complex environment of labour relations and business decision-making.

Construction Management cont.

Program Length

Presented in a six-week modular format, most participants will typically register in evening courses offered at the Burnaby campus. This will allow individuals to maintain full-time employment while working towards completing their degree. The rate of progress through the program will be dependent on the aggressiveness of each participant. Most individuals will likely take three to four years to complete their studies, but have up to six years to complete all the program requirements. The scheduling of courses will be increased as the program matures so as to allow individuals to start some of the courses at almost any point in time throughout the academic year. It is also anticipated that an "accelerated mode" of study will be introduced in the near future. This will allow participants to complete the majority of courses in one, longer academic year, with the balance of their studies being completed when they have returned to the workforce. Current initiatives at BCIT indicate that a computer mediated communication (CMC) mode of delivery will likely be available that will allow participants to study using the electronic media as the mode of delivery.

Accreditation

Recognition of this Bachelor of Technology degree as a qualification for advanced technical and management positions is anticipated from related professional groups and industry associations. Negotiations are also ongoing with such groups as the Canadian Construction Association as well as universities for entrance in Master's programs in related disciplines.

Entrance Requirements

The minimum entrance requirement is:

- a recognized Diploma of Technology in a related engineering or science discipline, or
- a degree in Engineering, Architecture, Applied Science or related field, or
- through Prior Learning Assessment and Recognition (PLAR) of documented work history in conjunction with academic studies of a relevant nature.
- Two years relevant work experience.
- · English 12 or equivalent.

It is recommended that students be competent in the use of Windows-based software applications (e.g. MS Office)

All participants will be required to meet with the program head to review the initial application for acceptance. Supplemental courses may be required in order to fulfil the educational background required for practice in the engineering and construction industry.

Program Structure

I. Technical Com	ponent	48.0
Construction Con	trols and Techniques	14.0
Management in Co	onstruction	11.0
Stakeholder Mana	gement	8.0
Electives	A CONTRACTOR	3.0
Industry Project		12.0
2. Liberal Educati	on Component	12.0
Total		60.0

Program Content — Construction Controls and Techniques

(14.0 credits required)

Part I

CMGT	7100	Construction Project Controls I	1.0
CMGT	7110	Construction Project Controls 2	1.0
CMGT	7120	Construction Project Controls 3	1.0
CMGT	7140	Construction Statistics 1	1.0
CMGT	7150	Construction Statistics 2	1.0
CMGT	7200	Construction Mgt. of Equip & Plant I	1.0
CMGT	7210	Construction Mgt. of Equip & Plant 2	1.0
CMGT	7220	Health and Safety in Construction	1.0
CMGT	7230	Quality Assurance and Control I	1.0
CMGT	7240	Quality Assurance and Control 2	1.0
CMGT	7250	Quality Assurance and Control 3	1.0
Part II		a second and a second as a	
CMGT	8200	Special Techniques in Large Constr	
		Projects I	1.0
CMGT	8210	Special Techniques in Large Constr	
		Projects 2	1.0
CMGT	8220	Special Techniques in Large Constr	
		Projects I	1.0

Management in Construction

(11.0 credits required)

Part I		
CMGT 7300	Construction Finance I	1.0
CMGT 7310	Construction Finance 2	1.0
CMGT 7320	Construction Finance 3	1.0
BUSA 7250	Management Skills and Applications	3.0
CMGT 7420	Construction Law and Ethics I	1.0
CMGT 7430	Construction Law and Ethics 2	1.0
Part II		
CMGT 8430	Management of a Construction	
	Enterprise 1	1.0
CMGT 8440	Management of a Construction	
	Enterprise 2	1.0
CMGT 8450	International Construction	
	Management	1.0

Stakeholder Management

quired)
Leadership and Interpersonal Skills 2.0
Industrial Relations in Construction 1 1.0
Industrial Relations in Construction 2 1.0
Environmental Issues in Construction 11.0
Environmental Issues in Construction 21.0

Part II

CMGT 8600 Management of Project Stakeholders 2.0

Electives (3.0 credits)

Students may select three additional management credits from any combination of other Bachelor of Technology courses at BCIT. Pre-approval of course selection is required from your program head.

Industry Project (12.0 credits required)

All students seeking to graduate from the program must successfully complete an industry-sponsored project. The objective of the project is to allow students to apply specialty knowledge in a real-life situation, study or applied research activity in conjunction with an industry sponsor and an academic mentor. The project assignment should contain elements that are considered innovative, experimental or exploratory in nature. The participant will be responsible for securing an industry sponsor with expertise in the project area.

CMGT 7800	Project Reports	1.0
CMGT 7829	Project Proposal	1.0
CMGT 7840	Technical Presentations	2.0
CMGT 8800	Applied Research Project	8.0

Liberal Education (12.0 credits)

All students will be required to achieve these credits in accordance with the BCIT policy on Liberal Education course requirements. Information regarding the topic areas and/or eligibility for transfer credits may be obtained from the Registrar's Office.

Faculty and Administrative Staff

Tony Barren, Ph. D., P.Eng., Dean, Construction Programs Phil Cunnington, P.Eng., Program Head Mary Sadowski, Acting Program Assistant Sessional Instructors Ron Coleman, B.Comm, FCAA, CMC Andrew Collins, POS. Darwin Fraser, B.Com. Diane Grady, Ph.D. Stuart Johnston, B.Sc., MCSSE Chris Makela, P.Eng., MBA Fred Mandl, B.Sc. MBA Al Morgan, P.Eng. Brian Samuels, P.Eng., MBA, LL.B. lack Sekhon, P.Eng. Roger Woodhead, Ph.D., P.Eng. Yoga Yogendran, Ph.D., P.Eng.

Advisory Committee Members

Construction Management Degree

- K. Biebach, Walter and SCI Construction
- C. Boatman, Amalgamated Construction Association
- K. Kompauer, KDR Engineering Consultants Ltd.

D. Louvier, The Dominion Company

- C. Makela, Accuron Construction Ltd. A. Marshall, Marshall Consultants
- D. Meyers, Bentall Group

V. Muir. HA Simons Ltd.

- N. Thomson, Whelan Mechanical Installations
- R. Woodhead Woodhead Consultants Inc.

Y. Yogendran, Powertech Labs Inc.

E. Zuccolin, Fraser River Pile and Dredging

Environmental Engineering Technology

Bachelor of Technology Degree (Compressed and Part-time) (604) 451-6906/432-8344

The Environmental Engineering Technology program is intended to provide the additional skills and knowledge that engineering and science graduates require to successfully work on environmental assignments such as site remediation, site audits, waste treatment facilities, wastewater management, hydrogeology, residuals management, solid waste management, industrial air pollution and recycling projects.

Job Opportunities

Graduates are well prepared to function as a member of a multidisciplinary team addressing the environmental challenges faced by the industry. Working as a member of an environmental team comprised of engineers, chemists, hydrogeologists, biologists and toxicologists, graduates of the environmental engineering technology program will be uniquely positioned to operate across disciplinary boundaries.

The Program

Recognizing the wide range of science and engineering backgrounds associated with the industry, this program is structured to accommodate the requirements from a diverse range of applicants. The blend of common core topics, major elective studies, management courses, the industry sponsored project and liberal education courses will provide a unique balance of skill sets that will prepare candidates for a broader range of career opportunities. While many of the participants are pursuing this degree credential, others are upgrading their skills as professional development to complement other professional and university credentials.

Environmental Engineering Technology cont.

Program Length

Presented in a modular six-week format, students can choose to participate in either the Planned Program (an accelerated mode of study) or the more traditional night school mode of study. Students in the Planned Program mode can expect to complete their technical courses after a one-year period of intense study. The industry-sponsored project and Liberal Education courses (if required), will likely be completed during employment after completion of the technical courses. For those who choose to maintain their full-time employment while continuing their studies, they may register in just evening classes as well as the occasional afternoon class as circumstances permit. Students may proceed at a pace of their choice, but must complete the program within six years.

Accreditation

Bachelor of Technology degree studies will be recognized as a qualification for advanced technical positions by employers and for advanced certification by professional associations. Recognition and accreditation of this program with related environmental industry associations and professions continues.

Entrance Requirements

The minimum entry requirement is:

- A recognized Diploma of Technology in an engineering or science discipline or a related degree in engineering or science.
- Two years of relevant work experience, subject to departmental approval.
- · English 12 or equivalent.

Students are required to meet with the program head to review the initial course requirements to supplement the student's educational background in engineering and/or science. It is recommended that students be proficient in common computer software and that they have access to a personal computer capable of running the current version of MS Office, plus a web browser and an account with an ISP of their choice.

For more information about Bachelor of Technology degree studies at BCIT please refer to page 53 of this calendar.

Program Structure

I. Technical Component	54.0
Common Core	14.0
Management Electives	9.0
Major Electives (from 4 topic areas)	19.0
Graduating Project	12.0
2. Liberal Education Component	12.0
Total	66.0

I. Common Core Courses

7700	Environmental Case Studies	1.0	
7710	Chemistry I for EET	1.0	
7711	Chemistry 2 for EET	1.0	
7712	Organic Chemistry for EET	1.0	
7713	Environmental Analytical Chemistry	1.0	
7714	Methods of Wastewater Analysis	2.0	
7715	Hydraulics I for EET	1.0	
7716	Soils and Groundwater for EET	1.0	
7717	Hydrology for EET	1.0	
7718	Hydraulics 2 for EET	1.0	
7719	Survey Techniques for EET	1.0	
7720	Applied Microbiology	1.0	
7721	Applied Toxicology	1.0	
	7700 7710 7711 7712 7713 7714 7715 7716 7717 7718 7719 7720 7721	 7700 Environmental Case Studies 7710 Chemistry I for EET 7711 Chemistry 2 for EET 7712 Organic Chemistry for EET 7713 Environmental Analytical Chemistry 7714 Methods of Wastewater Analysis 7715 Hydraulics I for EET 7716 Soils and Groundwater for EET 7717 Hydrology for EET 7718 Hydraulics 2 for EET 7719 Survey Techniques for EET 7720 Applied Microbiology 7721 Applied Toxicology 	7700Environmental Case Studies1.07710Chemistry I for EET1.07711Chemistry 2 for EET1.07712Organic Chemistry for EET1.07713Environmental Analytical Chemistry 1.07714Methods of Wastewater Analysis2.07715Hydraulics I for EET1.07716Soils and Groundwater for EET1.07717Hydraulics 2 for EET1.07718Hydraulics 2 for EET1.07719Survey Techniques for EET1.07720Applied Microbiology1.07721Applied Toxicology1.0

credits

Students will be required to complete all the required common core courses prior to entering into their choice of major elective studies. Some exemptions may be possible, based on transfer credits from prior studies, and will require departmental approval.

2. Management (9 credits required)

Required (7 credits)

		credits
7250	Management Skills Applications	3.0
8780	Environmental Law I	1.0
8781	Risk Assessment	1.0
8782	Value Analysis and Environmental	
	Mgmt	1.0
8783	Risk Management	1.0
	7250 8780 8781 8782 8783	 7250 Management Skills Applications 8780 Environmental Law I 8781 Risk Assessment 8782 Value Analysis and Environmental Mgmt 8783 Risk Management

Plus two additional credits from selected Technology Management (TMGT) courses or those listed below:

			create
EENG	8760	Solid Waste Management	1.0
EENG	8761	Recycling and Reduction Technique	es 1.0
EENG	8768	Advanced Residuals Management	2.0
EENG	8784	Environmental Law 2	1.0
EENG	8785	Decision Making in Environmental	
		Management	2.0



ECO-TIP



3. Major Elective Studies (19 credits minimum from four topic areas)

Ground Water (5 credits)

			credits
EENG	7740	Physical Hydrogeology	1.0
EENG	7741	Contaminant Hydrogeology	2.0
EENG	7742	Groundwater Modelling:	
		Numerical Methods	2.0
Water	Treatn	nent (6 credits)	
			credits
EENG	8750	Municipal Wastewater Treatment 1	1.0
EENG	8751	Municipal Wastewater Treatment 2	1.0
EENG	8752	Municipal Wastewater Treatment 3	1.0
EENG	8753	Industrial Wastewater Treatment 1	1.0
EENG	8754	Industrial Wastewater Treatment 2	1.0
EENG	8755	Drinking Water Treatment	1.0
C-UAN	Martal	A set of the set of th	
Solid V	vaste (4 credits)	ana ana a
FENIC	0770	C. H. INK	credits
EENG	8760	Solid vvaste Management	1.0
EENG	8/61	Recycling and Reduction Techniques	1.0
EENG	8762	Landhill Design and Operation	1.0
EENG	8/03	Environmental Controls for Landfills	1.0
Residu	als Mai	nagement (4 credits)	
			credits
EENG	8768	Advanced Residuals Management	2.0
EENG	8769	Advanced Residuals Treatment	2.0
Conta	minate	d Sites (5 credits)	
			credits
EENG	8770	Environmental Site Assessment	1.0
EENG	8771	Contaminated Site Investigation	
		Process	1.0
EENG	8772	Site Remediation and Risk Assessm	nent
		Process	1.0
EENG	8773	Sampling Methods for Contaminate	ed
		Sites	1.0
EENG	8774	Site Remediation Technologies	1.0
Air Qu	uality M	lanagement (6 credits)	
-			credits
EENG	8790	Air Quality Management	2.0
EENG	8791	Industrial Air Pollution Control	
		Techniques	2.0
EENG	8792	Air Quality Monitoring and Testing	2.0
Integr	ated Re	esource Management (5 credits)
			credits
EENG	8801	Terrain Map/Errosion Processes	1.0
EENG	8802	Forest Road Design and	
		Construction	1.0
EENG	8803	Forest Road Rehabilitation	1.0
EENG	8804	Hydrological Map and Hydrometrics	1.0
FENIC	8805	Stroom Channel Accoccment	10

Advanced Process Technologies (6 credits) credits EENG 8810 Pulp and Paper Industry for EET 2.0 EENG 8811 Mining and Extractive Metal Industry 2.0 EENG 8812 Petroleum Industry 2.0 Advanced Chemical Analysis (6 credits) credits EENG 8820 Separation and Identification Techniques 2.0 EENG 8822 1.0 Analytical Atomic Spectroscopy I **EENG 8823** Analytical Atomic Spectroscopy 2 1.0 **EENG 8824** Gas Chromatography and Mass 2.0 Spectrometry

4. Graduating Project (12 credits)

All students seeking to graduate from the program must successfully complete the project. The objective of the project is to allow students to apply specialty knowledge in a real-life situation, study or applied research project in conjunction with an industry sponsor. The project assignment should contain some elements which are deemed to be innovative, experimental or exploratory in nature. The student will be responsible for securing an industry sponsor with expertise in the project area.

			credi
EENG	8900	Project Reports	1.0
EEN	8901	Project Proposal	1.0
EEN	8902	Technical Presentations	2.0
FENG	8903	Applied Research Project	80

5. Liberal Education (12 credits)

Students will be required to achieve these credits in accordance with BCIT Policy on Liberal Education course requirements. Information on subject areas may be obtained from the program head or the Registrar's Office.



Environmental Engineering Technology cont.

Faculty and Staff

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Advisory Committee Members

A. Dakin, M.Sc., PEng., Piteau Associates Engineering Ltd.
W.F. (Bill) Hyslop, Ph.D. Banyan Services
Bill Lightowlers, B.Sc., MBA, Beak Consultants
Elizabeth McDonald, CIH, ROH, M.Sc., Analytical Service Laboratories Ltd.
G.M. Pichler, Association of Professional Engineers and Geoscientists of B.C.
B. Shepherd, P.Eng., Environment Canada
Ken Stubbs, B.Sc., MA., QEP. (Chair) Greater Vancouver Regional District
T.D. Vassos, Ph.D., P.Eng., NovaTec Consultants Ltd.
W.Yang, B.C. Environment
R. Zapf-Gilje, Ph.D., P.Eng., Golder Associates Ltd.

Construction Trades Programs

Boilermaking

Certificate Program (Full-time)

Boilermakers possess the full range of knowledge and skills required to fit, install, assemble, erect, repair and maintain a wide variety of vessels, tanks, towers, hoists and other structures, as well as ancillary equipment and fixtures made of metal and fibreglass materials. Possible work sites include pulp mills, refineries and hydro-electric projects.

Job Opportunities

Training prepares students as boilermakers (erectors). Upon successful completion of the program, students may seek employment as apprentices.

The Program

Basic theory and related information along with hands-on shop practice enable students to become competent in basic vessel construction tasks.

Boilermakers must be able to work at heights.

Grading

A minimum of 70 per cent grade point average in each of the Total Theory and Practical Projects is required to successfully complete the program.

Program Length Full-time, 23 weeks.

Normal Course Hours 0700-1330, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$838.45 for the 23-week program.

Books and Supplies 2000/2001

\$367 (general estimated cost and subject to change).

Entrance Requirements

Successful completion of grade 11. English 11 or acceptable equivalent. Academic Math 11. BCIT pretest is acceptable for English and Math. Departmental interview is required. Contact the Boilermaker instructor, Joe Kiwior at (604) 412-7435, for an appointment. Good physical condition is required for success in the Boilermaking trade, as well as good hearing and no colour blindness.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Content-Boilermaking

Course	25		Hours
BMKR	1100	Safe/Acceptable Work Practices	30
BMKR	1101	Mathematics	30
BMKR	1102	Sketch and Read Drawings	60
BMKR	1103	Basic Measuring/Layout/Tools	15
BMKR	1104	Metal Fab Power Equipment	30
BMKR	1105	Patterns/Templates-Shop Applications	15
BMKR	1106	Use Oxyacetylene	60
BMKR	1107	Arc Welding	120
BMKR	1108	Use Fibre Rope	30
BMKR	1109	Use Wire Rope	30
BMKR	1110	Safe Rigging Practices Procedures	60
BMKR	1111	Erect Tanks	90
BMKR	1112	Boiler Construction Processes	60
BMKR	1113	Fabricate/Erect Penstock	30
BMKR	1114	Assemble/Dismantle Refin Comps	30
Total		and a set of the set of the set of the	90

Instructors

loe Kiwior

Richard MacIntosh

Kevin Neustaedter, Chief Instructor, kneustae@bcit.bc.ca

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Carpentry

Certificate Program (Full-time)

Carpentry is divided into three sections: framing, concrete forming and finish work. The framing carpenter builds the basic structure (foundations, floors, walls and roof). The concrete forming carpenter builds the formwork necessary for the placement of concrete. The finish carpenter applies wall panelling and trim, exterior siding and trim, builds cabinets and stairs. Most carpenters are skilled in all areas of construction, but tend to specialize in one area.

Today, with so many new products and techniques, some carpenters specialize in one particular field of the trade. Among the specialties are:

- Wood framing
- Concrete forming
- Interior finishing
- Blueprint reading
- Installing cabinets and hanging doors
- · Building stairs and railings
- Installing exterior siding
- . Site preparation and layout.

Job Opportunities

The steady upturn in the construction industry has resulted in increased employment opportunities for carpenters. Most jobs are in the residential building, although employment is available in commercial and industrial projects.

The Program

Training prepares students for entry-level employment in the carpentry trade. Basic theory and related information along with hands-on shop practice enable students to become competent in basic carpentry tasks. Upon successful completion of the program, students can seek employment as apprentices.

Carpenters must be able to work at heights and in adverse weather. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum of 70 per cent grade point average in each of the total theory and practical projects is required to graduate.

Program Length

Full-time, 28 weeks, with five to six classes starting each year.

Normal Course Hours

0730-1415, Monday through Friday.

Carpentry cont.

Tuition Fees 2000/2001 (subject to change) \$1,014.20 for the 28-week program.

Books and Supplies 2000/2001

\$665 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12. Or Communications 12. Any Math course at the Grade 11 level (Accounting 11 is NOT acceptable); or Applied Academics. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content - Carpentry

Course	s	F	lours	Credit	ŝ
CARP	1300	Describe Carpentry Trade	7.5	.5	
CARP	1305	Use Safe Work Practices	7.5	.5	
CARP	1310	Interpret Drawings and Specs	15.0	1.0	
CARP	1315	Identify Materials	15.0	1.0	
CARP	1320	Use Hand Tools	15.0	1.0	
CARP	1325	Use Portable Power Tools	7.5	.5	
CARP	1330	Use Shop Equipment	15.0	1.0	
CARP	1335	Use Survey Instruments	7.5	.5	
CARP	1340	Use Rigging and Hoisting Equip	15.0	1.0	
CARP	1345	Use Site Layout	7.5	.5	
CARP	1350	Build Concrete Formwork	22.5	1.5	
CARP	1355	Frame Residential Housing	75.0	5.0	
CARP	1360	Use Special Construction	7.5	.5	
CARP	1365	Apply Finishing Materials	22.5	1.5	
CARP	1370	Describe Insulation and Energy	gy 7.5	.5	
CARP	1375	Solve Mathematical Problems	15.0	1.0	
CARP	1380	Prepare for Employment	7.5	.5	
Theory	Total		270.0	18.0	
CARPI	390	Practical Projects	570.0	38.0	
Progra	m Tota	d	840.0	56.0	

Instructors

Rick Dohl, B.Ed., T.Q., I.P., Carpentry, rdohl@bcit.bc.ca John-Allan Eliasen, T.Q., I.P., Carpentry/Joinery I.D., jeliasen@bcit.bc.ca Luigi Fontana, T.Q., Carpentry I.D. Poul Jakobsen, T.Q., I.P., Carpentry I.D., Kal Klasen, T.Q., I.P., Carpentry I.D., DIP. Adult Ed., kklasen@bcit.bc.ca Bob Maikawa, T.Q., I.P., Carpentry/Joinery I.D., Registered Housing Professional, wstevens@bcit.bc.ca Kurt Traugott, B.Ed., T.Q., Carpentry, Chief Instructor, ktraugot@bcit.bc.ca Bill Veerkamp, T.Q., I.P., I.D., bveerkam@bcit.bc.ca John Martan, T.Q., I.P. Jmartan@bcit.bc.ca

Drafting

Certificate Programs (Full-time)

The Drafting program offers four areas of specialization: Civil, Mechanical, Architectural and Structural. Applicants must indicate area of specialization on their application.

Drafting at BCIT offers training for a variety of applications in architecture, building construction, mechanical, industrial and piping applications, civil and municipal construction and highway design. CAD (Computer Aided Design) is an integral part of all our drafting programs.

All students begin in September and must complete a drafting core (20 weeks) before proceeding to their drafting specialty (20 weeks). Total program length: 40 weeks.

Grading for All Specialties

A minimum grade of 50 per cent is required to pass each course. All courses must be passed in order to successfully complete the program. Students require an overall GPA of 65 per cent in order to graduate.

Program Length

Full-time, 40 weeks, beginning September each year (20 weeks of the drafting core and 20 weeks of the drafting specialty).

Normal Course Hours

0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,406 for the 40-week program.

Books and Supplies 2000/2001

Architectural:	\$560
Civil:	\$615
Mechanical:	\$575
Structural:	\$560

(general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11 or Introduction to Math 11 or Math 11A. BCIT pretest is acceptable for English and Math. Good hand/eye coordination and technical aptitude. All students will enter and complete the Drafting Core. Students will then be channelled into their chosen drafting specialty (Civil, Mechanical, Architectural or Structural Drafting). Applicants must state which drafting specialty they prefer when applying.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Civil Drafting

The specialty prepares students to combine the necessary understanding of building construction with the requirements of municipal regulations.

Job Opportunities

Students may be potential drafters and surveying assistants working for engineering firms, surveyors and municipalities.

Program Content - Civil Drafting

Basics of civil drafting as combined with architectural building construction and highway design, municipal services, surveying, plus a continuation of CAD training.

Course	es		Hours	Credits
DRFT	1010	Introductory Drafting	45	3.0
DRFT	1015	Advanced Drafting	75	5.0
DRFT	1101	Building Construction	180	12.0
DRFT	1102	Civil Drafting Specialty	540	36.0
DRFT	1110	CADI	45	3.0
DRFT	1114	Civil Drafting CAD	315	21.0
Total			1200	80.0

Mechanical Drafting

The specialty prepares students to combine the understanding of building construction with process piping and manufacturing shop processes.

Job Opportunities

Employment may be found in engineering and consultant firms and in the drafting departments of manufacturing shops.

Program Content — Mechanical Drafting

Process piping; machine, production and fabrication shop processes; CAD/CAM.

Course	es		Hours	Credits
DRFT	1010	Introductory Drafting	45	3.0
DRFT	1020	Advanced Drafting I	315	21.0
DRFT	1110	CADI	45	3.0
DRFT	1112	CAD 2	135	9.0
DRFT	1113	CAD 3	180	12.0
DRFT	1117	Theory I	60	4.0
DRFT	1118	Advanced Drafting 2	360	24.0
DRFT	1120	Theory 2	60	4.0
Total			1200	80.0

Structural Drafting

The specialty provides specific detailed information on structural building components and the preparation of working drawings, using architectural and structural techniques and requirements as they apply to building construction.

Job Opportunities

Students may find employment in engineering offices that deal with reinforced concrete and structural steel, and steel fabrication companies.

Program Content - Structural Drafting

Combines building construction with the design of reinforced concrete and structural steel.

Course	85		Hours	Credits
DRFT	1010	Introductory Drafting	45	3.0
DRFT	1025	Advanced Drafting	315	21.0
DRFT	1035	Structural Steel/Concrete	360	24.0
DRFT	1110	CAD I	45	3.0
DRFT	1112	CAD 2	135	9.0
DRFT	1113	CAD 3	180	12.0
DRFT	1141	Theory I	60	4.0
DRFT	1144	Theory 2	60	4.0
Total			1200	80.0

Architectural Drafting

This specialty applies the basic drafting skills learned in the Drafting Core with architectural and design skills used in the construction of buildings.

Drafting cont.

Job Opportunities

Graduates may find entry-level drafting positions in architectural firms, residential construction companies, or other firms requiring a mix of design and drafting skills.

Program Content—Architectural Drafting

Combines architectural design with the skills required to produce working drawings.

Course	25		Hours	Credits
DRFT	1010	Introductory Drafting	45	3.0
DRFT	1030	Architectural Graphics I	195	13.0
DRFT	1110	CAD I	45	3.0
DRFT	1121	CAD 2	75	5.0
DRFT	1162	Codes & Regulations I	30	2.0
DRFT	1163	Theory & History I	30	2.0
DRFT	1165	Architectural Graphics 2	390	26.0
DRFT	1166	Codes & Regulations 2	75	5.0
DRFT	1167	Theory & History 2	75	5.0
DRFT	1168	CAD 3	240	16.0
Total			1200	80.0

Instructors

G. Cullen, B.A., B. Theol, I.D., Chief Instructor, gcullen@bcit.bc.ca B. Hilliard, I.D., bhilliar@bcit.bc.ca R. Kinnell, I.D., rkinnell@bcit.bc.ca

Drywall Trades

Certificate Program (Full-time)

Job Opportunities

Drywall installers and finishers work on a wide variety of residential and commercial construction projects. This includes single family homes, apartments and office towers. Drywall finishes are increasingly being used for decorative purposes such as fireplace surrounds, coving, and elaborate ceiling treatments. Suspended ceilings and renovations are a growing part of this work.

The Program

Training prepares students to enter either the installation or finishing part of this trade. The program is a combination of theory and the hands-on application of what is learned in class. Graduates from this program will typically apprentice as either lathers or drywall finishers.

As this is a demanding trade, good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre of Students with Disabilities to arrange an interview (by telephone if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum grade of 50 per cent is required to pass a course. An overall grade point average of 70 per cent is required to successfully complete the program.

Program Length

Full-time, 26 weeks.

Normal Course Hours

0730-1430, Monday through Friday

Total Tuition Fees 2000/2001

\$943.90 for the 26 week program.

Books and Supplies 2000/2001

\$250.00 (general estimated cost and subject to change)

Entrance Requirement

High School graduation including English 12, any Communications 12, any Math course at the Grade 11 level. Or Applied Academics. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12 (Accounting 11 is NOT acceptable), Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies ad they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program Please refer to page 56 of this calendar.

Program Content - Drywall Trades

Course	s		Hours	Credits
DRYW	1100	Safety	30	2.0
DRYW	1105	Scaffolding	30	2.0
DRYW	1110	Drywall Installation and		
		Materials	40	2.5
DRYW	1115	Drywall Tools	30	2.0
DRYW	1120	Blueprint Reading and Layo	ut 60	4.0
DRYW	1125	Drywall Applications	120	8.0
DRYW	1130	Ceiling Systems	120	8.0
DRYW	1135	Wall Systems	90	6.0
DRYW	1150	Drywall Finishing Tools	30	2.0
DRYW	1155	Drywall Finishing Materials	50	3.5
DRYW	1160	Drywall Finishing	150	10.0
DRYW	1165	Drywall Texturing	30	2.0
Total			780	52.0
Instru	ctors			

Al Vince, TQ, IP, ID Al Williams, TO IP, ID

Ironworking

Certificate Program (Full-time)

Structural ironworkers erect structural steel girders, plates and columns, and join them permanently to form a framework or a completed structure. Work is usually broken down into various phases with separate crews, such as the raising gang or the high tensile bolt gang. The workers are usually interchangeable on all phases of work except welding, an activity that requires additional training. Workers with the crew are usually designated according to the work they do: bolter-up, connector, hooker-on or rigger, rod man, welder, sheeter and curtain wall.

Job Opportunities

Training prepares students for entry-level employment in the ironworking trade. Upon successful completion of the program, students may seek employment as apprentices. With the present level of industrial and commercial construction, job opportunities exist in both the structural steel and reinforced concrete sectors of the construction industry.

The Program

Basic theory and related information along with hands-on shop and field practice enable students to become competent in basic ironworking activities.

Ironworkers must be able to work at heights and in adverse weather. Potential students should arrange an interview with the Ironworker instructor at (604) 451-6833.

Grading

A minimum grade of 70 per cent is required to pass each course. All courses must be passed in order to successfully complete the program.

Program Length

Full-time, 23 weeks.

Normal Course Hours

0700-1330, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$838.45 for the 23-week program.

Books and Supplies 2000/2001

\$277 (general estimated cost and subject to change).

Entrance Requirements

Successful completion of grade 10. English 10 and Math 10. BCIT pretest is acceptable for English and Math. A department interview is a requirement for this program. Good physical condition is required for success in the Ironworker trade, as well as good hearing and no colour blindness.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Ironworking cont.

Program Content - Ironworking Courses Hours Credits **IWKR** 1100 Safe/Acceptable Work Practices 30 2.0 **IWKR** 1101 Mathematics 30 2.0 **IWKR** 1102 Sketch and Read Drawings 15 10 **IWKR** 1103 Measure Layout and Hand Power Tools 30 2.0 IWKR 1106 Use Oxyacetylene 60 4.0 IWKR 1107 Arc Welding 120 8.0 **IWKR** 1108 Use Fibre Rope 30 2.0 IWKR 1109 Use Wire Rope 30 2.0 **IWKR** 1116 Blueprint Reading 15 1.0 2.0 IWKR 1120 Rigging and Cranes 30 **IWKR** 1121 Structural Steel Erection 180 12.0 **IWKR** 1122 Layout 30 2.0 IWKR 1123 Reinforcing Steel 90 6.0 Total 690 46.0

Instructors

Kevin Neustaedter, Chief Instructor, kneustae@bcit.bc.ca Ron Rollins

Joinery (Cabinetmaker)

Certificate Program (Full-time)

A joiner works in a wide range of specialties such as cabinetmaking, furniture-making, boat interiors, store fixture manufacturing and millwork. The type of work in each of these areas varies. In some shops the joiner will be a specialist such as a machine operator or assembly person. In other shops the joiner will be required to read detailed blueprints and visualize the item to be built, lay out and compile a cutting bill, cut and machine all the components, and then assemble the final product.

The joiner must be familiar with all the machinery in the shop and be able to set up, use and maintain this machinery. Materials, finishes, and hardware specified in the blueprints must be considered before and during fabrication.

Training prepares students for entry-level employment in the joinery trade. Basic theory and related information, along with hands-on shop practice enable students to become competent in basic interior woodworking tasks. Upon successful completion of the program, many students choose to pursue a formal trades qualification by seeking employment as an apprentice.

Job Opportunities

Employment opportunities vary with the shop size, location and type of work produced. Shops range from small custom shops to large production shops, with the large shops generally located in areas of denser population. Type of work may include but is not limited to millwork, cabinet-making, furniture manufacturing, door and window construction, and stair building.

Grading

A minimum of 70 per cent grade point average in each of the total theory and total practical is required to graduate.

Program Length

Full-time, 28 weeks.

Normal Course Hours

0730-1415, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,014.20 for the 28-week program.

Books and Supplies 2000/2001

\$497 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist at (604) 451-6963.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content-Joinery

Cours	es	- F	lours	Credits
JOIN	1200	Use Safe Practices	15.0	1.0
JOIN	1205	Solve Mathematical Problems	30.0	2.0
JOIN	1210	Apply Layout Techniques	52.5	3.5
JOIN	1215	Care and Use of Hand Tools	22.5	1.5
JOIN	1220	Identify Woodworking Joints	15.0	1.0
JOIN	1225	Describe Portable Power Tools	22.5	1.5
JOIN	1230	Use Woodworking Machines	45.0	3.0
JOIN	1235	Identify Materials	45.0	3.0
JOIN	1240	Use Machining/	i si n/i	
	181	Assembly Technique	15.0	1.0
JOIN	1245	Apply a Finish	7.5	.5
JOIN	1250	Install Millwork	7.5	.5
JOIN	1255	Introduction to Computing	7.5	.5
JOIN	1260	Prepare for Employment	15.0	1.0
Theor	y Total		300.0	20.0
JOIN	1270	Create Shop Drawings	120.0	8.0
JOIN	1275	Practical Projects	420.0	28.0
Practi	cal Tota	d'	540.0	36.0
Progra	m Tota	d .	840.0	56.0

Instructors

Dave Stimson, T.Q., Chief Instructor, dstimson@bcit.bc.ca Mike Bubersky, T.Q. Carl Catt, T.Q., ccatt@bcit.bc.ca Dave Dunn, T.Q., ddunn@bcit.bc.ca Ron Hill, T.Q., rhill@bcit.bc.ca Rob Sawatzky, B.Ed., rsawatzk@bcit.bc.ca Don Shortt, T.Q.

Painting and Decorating

Certificate Program (Full-time)

Painters and decorators work in a wide range of specialties. Residential, commercial, industrial and production/manufacturing facilities provide a variety of employment opportunities.

Job Opportunities

In some shops, painters will work on residential and commercial housing; other shops will have a factory environment where the painter must have good mechanical aptitude and be able to run expensive, and complex machinery. Some industrial shops need painters who can be trained for large painting projects, such as pulp and paper mills, ships, bridges and tanks. Cities and municipalities throughout B.C. and Canada employ painters.

Starting wages for first-year apprentices and production painters average \$10-\$12/hour. Once journeyed certification is achieved, wages average \$40,000+/annum in this trade.

The Program

Training prepares students for entry-level employment in the painting and decorating trade. The program provides basic theory and related information, together with a large amount of handson practical experience. Upon successful completion of the program, students can work towards journeyed status in the trade by seeking employment as an apprentice.

Good physical condition is desirable. You cannot be allergic to paints and thinners. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (by telephone if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum grade of 70 per cent is required to pass a course. An overall grade point average of 70 per cent is required to successfully complete the program.

Program Length

Full-time, 20 weeks.

Normal Course Hours

0730-1430, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$703 for the 20-week program.

Books and Supplies 2000/2001

\$140 (general estimated cost and subject to change).

Entrance Requirement

Successful completion of grade 10 English 10 and Math 10. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Painting and Decorating cont.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Painting and Decorating

Course	es		Hours	Credit
PDEC	1100	Introduction to the Trade	15	1.0
PDEC	1105	General Safety	30	2.0
PDEC	1110	Basic Tools and Equipment	30	2.0
PDEC	1115	Ladders and Scaffolding	45	3.0
PDEC	1120	Basic Paint Technology	45	3.0
PDEC	1125	Colour Mixing	30	2.0
PDEC	1130	Surface Prep Interior/		
		Exterior	120	8.0
PDEC	1135	Procedures/		
		Applic of Coatings	120	8.0
PDEC	1140	Paint Failures	15	1.0
PDEC	1145	Conventional Spray Finishing	45	3.0
PDEC	1150	Airless Spray Finishing	45	3.0
PDEC	1155	Decorative Painting	45	3.0
PDEC	1160	Basic Trade Math		
		and Estimating	15	1.0
Total			600	40.0

Instructors

David A. Lick, Chief Instructor, dlick@bcit.bc.ca

Plumbing

Certificate Program (Full-time)

Plumbers work with domestic hot and cold water, drainage waste and vent systems, hot water heating systems, sewage disposal systems and septic tanks. Many plumbers hold gas tickets because of the widespread use of natural gas in B.C.

All plumbing work in Canada is closely regulated. Accordingly, plumbers must become familiar with the National Building Code, the B.C. Plumbing Code and municipal bylaws and amendments.

Job Opportunities

The employment outlook for graduates in the piping/plumbing trades is very good.

The Program

Students are prepared for entry-level employment in the plumbing trade. Basic theory and related information along with hands-on shop practice enable students to become competent in basic plumbing tasks. Upon successful completion of the program, students must seek employment as apprentices. Plumbers must be able to work at heights and in enclosed spaces. Good physical condition is necessary. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

In order to successfully pass a course a minimum grade of 80 per cent is required.

Program Length

Full-time, 30 weeks.

Normal Course Hours

0730-1415, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,084.50 for the 30-week program.

Books and Supplies 2000/2001

\$537 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12. Or Communications 12, Any Math course at the grade 11 level (Accounting 11 is NOT acceptable); or Applied Academics. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content - Plumbing

Course	s	H	lours	Credit
PPGS	1100	Use Safe Work Practices	50	3.5
PPGS	1101	Solve Related Math Problems	56	4.0
PPGS	1102	Solve Related		
		Science Problems	50	3.5
PPGS	1103	Use Piping Hand Tools	50	3.5
PPGS	1104	Use Specialized Power Tools	20	1.5
PPGS	1105	Use Piping Equipment	56	3.5
PPGS	1106	Use Fasteners and Fittings	5	.5
PPGS	1107	Measuring Tools and		
		Hand Tools	5	.5
PPGS	1108	Describe the Piping Trades	5	.5
PPGS	1109	Select Common		
		Piping Materials	32	2.0
PPGS	1110	Install Valves Fittings Hanger	50	3.5
PPGS	1111	Rigging and Scaffolds	26	1.5
PPGS	1112	Use Oxygen		
		Acetylene Equipment	68	4.5
PPGS	1113	Read Sketch Basic Drawings	60	4.0
PPGS	1114	Construct Piping		
		Systems Projects	70	4.5
PPGS	1115	Layout/Design		
		Piping Drawings	20	1.0
PPGS	1116	Prepare for Employment	17	1.0
PPGS	1117	Select Common		
		Plumbing Matls	20	1.0
PPGS	1118	Install Hot Water		
		Heat Systems	68	4.5
PPGS	1119	Plumbing Systems	26	1.5
PPGS	1120	Install Drainage Waste		
		Vent Systems	74	5.0
PPGS	1121	Install Potable Water Systems	44	3.0
PPGS	1122	Install Plumbing Fixtures	28	2.0
Total			900	60.0

Instructors

David Bowles, Chief Instructor, dbowles@bcit.bc.ca Bill Bradbury, wbradbur@bcit.bc.ca Gary Clifford, gclifford@bcit.bc.ca Keith Colby, kcolby@bcit.bc.ca William Evans, wevens@bcit.bc.ca Bill Johnston, bjohnsto@bcit.bc.ca Karl Lutsch, klutsch@bcit.bc.ca Ron Marier, rmarier@bcit.bc.ca John Masse, jmasse@bcit.bc.ca Dale Pfaff, dpfaff@bcit.bc.ca Nick Potis, npotis@bcit.bc.ca Tota Ram, jram@bcit.bc.ca Howard Rothenburg, hrothenbury@bcit.bc.ca Bruce Whiting, bwhiting@bcit.bc.ca

Sheet Metal Working

Certificate Program (Full-time)

Sheet metal workers fabricate, assemble, alter and install a variety of sheet metal products. Typical jobs performed by a sheet metal worker include air conditioning system ductwork, hospital and kitchen equipment (stainless steel), industrial exhaust systems, industrial sheet metal work, skylight work, roofing and flashing (copper, aluminum, stainless steel and galvanized iron).

Job Opportunities

Students are prepared for entry-level employment in the sheet metal and precision metal forming industries. Upon successful completion of the program, students may seek employment as apprentices.

With the improvement in the construction industry in B.C., employment opportunities for sheet metal workers improve. New opportunities are opening up in the precision metal forming industry. Graduates are finding employment with both union and non-union employers. Apprenticeships are available. The employment picture in this trade is expected to be positive for the next few years.

The Program

Basic theory and related information, along with hands-on shop practice enable students to become competent in fabricating basic sheet metal products.

Sheet metal workers must be able to work at heights. Good physical condition is necessary. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum passing grade for each course is 70 per cent. An overall GPA of 70 per cent or better is required to pass the program.

Program Length

Full-time, 20 weeks.

Normal Course Hours

0730-1415, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$733 for the 20-week program.

Books and Supplies 2000/2001

\$459 (general estimated cost and subject to change).

Sheet Metal Working cont.

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the Grade 11 level (Accounting 11 is NOT acceptable); or Applied Academics. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content-Sheet Metal Working

Course	85		Hours	Credits
SMTL	1140	Introduction to Industry	12	1.0
SMTL	1141	Safety	36	2.5
SMTL	1142	Mathematics	36	2.5
SMTL	1143	Materials	30	2.0
SMTL	1144	Pattern Development	192	13.0
SMTL	1145	Shopwork Theory	96	6.5
		Shopwork Practical	150	10.0
SMTL	1146	Field Installations	18	1.0
SMTL	1147	Welding Theory	6	.5
		Welding Practical	24	1.5
Total			600	40.0

Instructors

Ted Kondo, I.P., Sheet Metal I.D., Chief Instructor, tkondo@bcit.bc.ca

Roger Hagan, I.P., Sheet Metal I.D., rhagan@bcit.bc.ca Dave Stewart, I.P., Sheet Metal I.D., dstewart@bcit.bc.ca

Steamfitting

Certificate Program (Full-time)

Steamfitters/pipefitters install, alter, maintain and repair piping systems that convey low and high pressure steam, hot water, air, fuel gases, fuel and finely divided solids. Steamfitters/pipefitters are employed in thermal and hydro power plants, mines, chemical and industrial plants, petroleum refineries, pulp and paper mills, dairies, schools, apartment and office buildings, hospitals, shopping malls, laundries, ships, shipyards and oil drilling platforms.

Job Opportunities

Training prepares students for entry-level employment as steamfitters/pipefitters. Upon successful completion of the program, students may seek employment as apprentices. In this trade, opportunities are found in industrial plants, pulp and lumber mills and commercial areas.

The Program

Basic theory and related information along with hands-on shop practice enable students to become competent in basic steamfitting/pipefitting tasks.

Steamfitters/pipefitters must be able to work at heights and in enclosed spaces. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an Interview (telephone interview if out of town) with the Institute's rehabilitation specialist, (604) 451-6963.

Grading

In order to successfully pass a course a minimum grade of 80 per cent is required.

Program Length Full-time, 30 weeks.

ruil-time, 30 weeks.

Normal Course Hours 0730-1415, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,084.50 for the 30-week program.

Books and Supplies 2000/2001

\$486 (general estimated cost and subject to change)

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level; or Applied Academics. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12 (Accounting 11 is NOT acceptable), Applications of Physics 11 and 12, Information Technology 11 and 12. For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content --- Steamfitting

Courses

			Hours	Credits
STMG	1100	Use Safe Work Practices	58	4.0
STMG	1101	Solve Related Math Problems	58	4.0
STMG	1102	Solve Related		
		Science Problems	58	4.0
STMG	1103	Use Piping Hand Tools	52	3.5
STMG	1104	Use Specialized Power Tools	22	1.5
STMG	1105	Use Piping Equipment	58	4.0
STMG	1106	Use Fasteners and Fittings	7	.5
STMG	1107	Measuring Tools and Hand Tool	s 7	.5
STMG	1108	Describe the Piping Trades	7	.5
STMG	1109	Select Common		
		Piping Materials	7	.5
STMG	1110	Install Valves Fittings Hanger	52	3.5
STMG	1111	Rigging and Scaffolds	28	2.0
STMG	1112	Use Oxygen		
		Acetylene Equipment	70	4.5
STMG	1113	Read Sketch Basic Drawings	58	4.0
STMG	1114	Construct Piping		
		Systems Project	70	4.5
STMG	1115	Layout/Design Piping Drawings	16	1.0
STM	1116	Prepare for Employment	18	1.0
STMG	1125	Install a Pump	16	1.0
STMG	1126	Install Low Temp Hot Water	82	5.5
STMG	1127	Basic Steam Heating System	58	4.0
STMG	1128	Install Manufacturing Fitting	34	2.0
STMG	1129	Fabricate Fittings	64	4.0
Total			900	60.0

Instructors

David Bowles, Chief Instructor, dbowles@bcit.bc.ca Bill Bradbury, wbradbur@bcit.bc.ca Ron Marier, rmarier@bcit.bc.ca

Bill Johnston, bjohnsto@bcit.bc.ca

Steel Fabricating

Certificate Program (Full-time)

Steel fabricators deal with the selection, layout, shearing, cutting (with a torch), punching, drilling, forming, fitting and welding of steel plates and structural steel shapes into products for the forest, mining, construction, transportation and agricultural industries. Typical projects that involve steel fabricators include bridges, buildings, hoppers, conveyors, towers, cranes, heavy mining equipment, logging equipment, ship parts and equipment.

Job Opportunities

Training prepares students for entry-level employment as steel fabricators. Upon successful completion of the program, students may seek employment as apprentices.

The Program

Basic theory and related information along with hands-on shop practice enable students to become competent in basic steel fabrication methods for products such as steel buildings, tanks and equipment.

Good hand/eye coordination and good physical condition are desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's rehabilitation specialist, (604) 451-6963.

Grading

An overall GPA of 70 per cent is required to successfully complete the program.

Program Length Full-time, 23 weeks.

Normal Course Hours 0700-1330, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$838.45 for the 23-week program.

Books and Supplies 2000/2001

\$274 (general estimated cost and subject to change).

Steel Fabricating cont.

Entrance Requirement

Successful completion of grade 10 English 10 and Math 10. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604)434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content-Steel Fabricating

Course	es		Hours	Credits
STEL	1200	Apply Saf/Accep		
		Work Practice	30	2.0
STEL	1205	Mathematics	65	4.5
STEL	1210	Sketch and Read Drawings	65	4.5
STEL	1215	Measu Layout Hand/		
		Power Tools	25	1.5
STEL	1220	Metal Fabrication		
		Power Equipment	45	3.0
STEL	1225	Patterns/Templates-Shop Ap	pl 45	3.0
STEL	1230	Use Oxy-acetylene	50	3.5
STEL	1235	Arc Welding	55	3.5
STEL	1240	Blueprint Reading	65	4.5
STEL	1245	Plate Development	60	4.0
STEL	1250	Material Handling	20	1.5
STEL	1255	Cleaning and Painting	10	.50
STEL	1260	Fabricate Projects	155	10.5
Total			690	23.0

Instructors

Gary Blidook, gblidook@bcit.bc.ca Kevin Neustaedter, Chief Instructor, kneustae@bcit.bc.ca Mohinder Soomel Terry Subtelny, tsubtelny@bcit.ca Peter Thomas

Welding Provincial Welder

Certificate Program (Full-time and Parttime)

The Programs

The three welding programs, (Levels C, B and A) provide the training required for Provincial Welder certification.

Each of these qualification levels is followed by a job experience requirement to be completed before certification can be awarded through the Employment Training Branch of the B.C. Ministry of Advanced Education, Training and Technology. Welding programs are available in three shifts.

First shift: 0700-1330 Second shift: 1300-1930 Third shift: 1530-2200

Job Opportunities

Nearly every industry employs welders. Most of our graduates find work in such diverse work places as metal fabricating shops, general repair shops, new construction sites, mining, logging, ship building and oilfield camps.

Tuition Fees 2000/2001 (subject to change)

.evel C:	\$1,054.50 for the 30-week program.
.evel B:	\$562.40 for the program.
.evel A:	\$251.20

Books and Supplies 2000/2001

Level C:	\$438	
Level B:	\$347	
general	estimated cos	t and subject to change).

Welding Level C Program

Certificate Program (Full-time)

This program is designed to develop the fundamental skills and knowledge required for initial employment in the welding industry.

- P Practical Module
- RK Related Knowledge Module

Level C Modules/Courses

- PI Safe work practices
- P2 Oxyfuel gas cutting
- P3 Gas welding and braze welding
- P4 Shielded metal arc welding I (SMAW I)
- P5 Carbon arc gouging (AAC)
- P6 Gas metal arc welding (GMAW 1) Flux core arc welding (FCAW 1)
- RK1 Material handling
- RK Blueprint reading I (Math Supplement)
- RK3 Welding metallurgy I Math

Program Length

Full-time, 30 weeks.

Normal Course Hours

0700-1330, 1300-1930, or 1530-2200, Monday-Friday.

Admissions Process

Individuals interested in this program should complete a full-time application form and submit it to the Admissions department.

Entrance Requirement

Successful completion of Grade 10 is recommended. English 10 and Math 10. BCIT pretest is acceptable for English and Math.An appropriate combination of work experience and education will be considered.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Welding Level B Program

Certificate Program (Full-time)

The Program

This program develops more advanced welding skills and related theory than were taught in the Level C program: pipe welding, gas tungsten arc welding, etc., providing graduates with a broader base of skills and resulting employment opportunities. Registration is done by phone (604) 432-8203, or in person in the Welding Office, Building NE12, second floor at the Burnaby campus.

Level B Modules/Courses

- P7 * Shielded metal arc welding 2 (SMAW 2)
- P8 Gas metal arc welding 2 (GMAW 2)
- P9 Flux cored arc welding 2 (FCAVV 2)
- P10 Gas tungsten arc welding (GTAW 1)
- RK4 Welding quality control and inspection procedures
- RK5 Welding code standards and specifications
- RK6 Blueprint reading 2
- RK7 Welding metallurgy 2

* Note: P7 is mandatory. Students must do one of either P8, P9 or P10 to complete the practical parts of Level B.

Program Length

Up to 16 weeks depending on modules required.

Admissions Process

Interested individuals should contact the Welding department at (604) 432-8203

Entrance Requirements

Completion of the BCIT Level C program or other training equivalent to the Level C Institutional/College training component of the Provincial Registered Welder program.

Welding Level A

Certificate Program (Full-time)

The Program

This program develops more advanced welding skills and related theory than were taught in the level C and B programs: pipe welding with stainless steel electrodes, low alloy steel electrodes, more advanced blueprint reading and welding metallurgy, etc. Completion of this program along with the required work experience modules should provide the graduate with the broadest base of skills and employment opportunities in the diverse metal joining industries. Registration is done by phone (604) 432-8203, or in person in the Welding Office, Building NE12, second floor at the Burnaby campus.

Level A Modules/Courses

- P11 Shielded metal arc welding 3 (SMAW 3)
- P12 Gas tungsten arc welding 2 (GTAW 2)
- RK8 Metallurgy 3 RK9 Blueprint reading 3

Program Length

Approximately eight weeks depending on number of modules required.

Admissions Process

Interested individuals should contact the Welding department at (604) 432-8203.

Entrance Requirements

Completion of the BCIT Level B program or other training equivalent to the Level B Institutional/College Training component of the Provincial Registered Welder program. (Completion of the Level B job experience is desirable but is not mandatory as an entrance requirement).

Note: Completion of the Gas Tungsten Arc Welding 1 course in Level B program or its equivalent is a prerequisite to Gas Tungsten Arc Welding 2.

Short-term Part Programs and Upgrading Options

(or C, B, A Options)

This program of training and testing options will advance welders who possess basic welding skills and who now want to achieve a higher level of competency and specialization in order to meet most of the certification requirements of industry and the welding code governing agencies.

Welding Level A cont.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Content

- Level C, B, and A performance challenge tests**
- · Canadian Welding Bureau (CWB) procedural tests*
- * A.S.M.E.-M.S.T.L. pre-qualified welding procedure tests*
- . Company and/or manufacturers' performance tests*
- Welding process upgrading
- * General brush-up of skills

Any individual module* from Levels C, B, or A (see the modules listed under the Level C, B and A Programs) of the B.C. Registered Welder Training programs. A letter of approval for welding test may be required for company/union welding tests.

** A letter of approval is also required from the Apprenticeship Training Branch for level C, B and A challenge performance tests.

ECO-TIP

Share or recycle this publication.



Welding Provincial Welder

Part programs vary according to individual requirements and upgrade option goals.

Part Program, Self-Paced Programs and Short-term Welding Upgrade (or C, B, A Options)

Program is offered on a continuous intake basis where spaces will be filled, as they become available. Applicants must be welders currently or recently employed in the field of welding. Registration is done by phone (604) 432-8203, or in person in the Welding office, Building NE12, second floor.

Welding Applied Processes

Training in the following processes is available by request. All inquiries should be directed to the Welding office at (604) 432-8203 for course costs and dates.

- Submerged Arc Welding
- Automated welding systems
- · GTAW of titanium alloys
- Downhill pipeline

Part-time Courses

A number of introductory courses in welding are available through the Part-time Studies department. Credit transfer from these courses may be arranged when enrolling in Welding Upgrade Options.

Instructors

Larry Cox, Chief Instructor (a.m. shift) Icox@bcit.bc.ca Jim Anderson Chris Bishopp Don Becker Brian Finnie, Chief Instructor (afternoon/evening shift) bfinnie@bcit.ca Cliff Grass, cgrass@bcit.bc.ca George Jones, gjones@bcit.bc.ca Don McRae Kerry Neilson Eric Sukkel, esukkel@bcit.bc.ca Rod Walters, rwalters@bcit.bc.ca Al Wood

Electrical & Electronic Technology



"I started by taking Electronics Common Core because this program seemed to have the brightest future that suited my skills. It has given my career direction with a large company that is known worldwide and a chance to travel to different locations."

~Melvin Guerin Fisher Controls Industrial Instrumentation Service Technician, 1998

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Electrical 8 Electronics

Introduction

The electrical and electronic industry is one of the fastest growing and most exciting areas of economic development in British Columbia. BCIT has responded to the challenge of rapidly changing technology by forming a separate program area dedicated to this industry. This dedication assures the student of the very best training and education using a curriculum that has been developed in consultation with a variety of managers, technicians, technologists and engineers from industry.

Electrical and Electronic Technology provides an extensive and coordinated set of training and educational programs specifically designed for job entry and career advancement in the electrical and electronic fields. These programs include electrical entry-level and apprenticeship; electronics technician and related specialties; and the electronics program for engineering technologists.

Administration

Office of the Dean

Dennis C. Duffey, Dean Holly Stanley, Operations Manager

Electronic Engineering Technology

Glenn Pellegrin, B.A. Sc., P.Eng., Associate Dean Kelly Voros, First Year Program Assistant John Schoonover, Dipl.T, AScT, Automation and Instrumentation Technology Ron Jones, P.Eng., Computer Control Technology Enrico Murru, B.A.Sc, P.Eng., Telecommunications Technology

Electrical/Electronic — Trades/Technical

Dennis C. Duffey, Associate Dean

Electrical Sector Training Electrical Product Distribution Electricity and Industrial Electronics Security Alarm Installer Electronics Technical Training Computer Systems Service Technician Electronics Technician Common Core Specialities of Electronics Technician Common Core Computer and Business Equipment Technician Telecommunications Technician Industrial Control and Instrumentation Training Advanced Industrial Computing Electrical Control Service Technician Industrial Instrumentation Service Technician

Electrical/Electronic Technology Programs

Bachelor of Technology in Electronics

The Bachelor of Technology in Electronics is designed for electronics technologists (or equivalent) who wish to pursue a degree while working. The program provides the necessary skills and analytical background to function in an engineering level capacity in either the Automation or Telecommunication fields. The program has a strong industry focus while maintaining a high level of rigour and analysis.

This part-time studies program is scheduled to serve the needs of working professionals. Classes will be held in the evenings, weekends, in week-long formats, or in intensive six to eight week sessions. The program provides students with a strong background in fundamental engineering subjects - mathematics, physics, signal analysis, and control as well as specialised knowledge in telecommunication areas and process control and automation areas.

Entrance Requirements

1. English 12 or equivalent.

- 2.A BCIT diploma in an electronics, robotics or automation related technology with a minimum course average of 65 per cent or the equivalent level of formal training/education at the post-secondary level.
- 3. Two years of appropriate work experience.
- 4. Interview

Registration Procedure

An interview with the program coordinator is required to have the proposed Program of Study form for Technical Coursework approved. The applicant may alternatively request an informal interview with the program coordinator prior to sending in the application. Contact the program administrative assistant at (604) 432-8369 or the program head (432-8484) for more information.

Candidates may select and register for courses after reviewing each term's course offerings in the BCIT Part-time Studies flyer. Candidates are expected to complete at least three courses per year.

A selection of courses will be provided for applicants who require some technical upgrading to allow them to bridge into this program. Course prescribed for bridging will be based on an individual assessment. These courses will not be credited towards the degree.
Program Length

As a part-time studies program, a period of three to five years may be required to complete the program. However, the degree must be completed within six years from acceptance into the program. Prior to completion of two years of relevant work experience, candidates may complete:

- a maximum of 6 credits of Technical Studies/ Management course work; and
- a maximum of 12 credits of Liberal Education Component course work.
- a maximum of 6 credits of mathematics.

Program Structure

The general requirement for a Bachelor of Technology in Electronics degree program is a minimum of 67 credits from five components. Candidates will follow their individually approved educational plan.

Components	Credits
1. Degree Core	29.0
2. Specialisation Electives	12.0
3. Management Component	9.0
4. Liberal Education Section	12.0
5. Industry Project	5.0
TOTAL	67.0

I. Degree Core (29 credits/all courses must be completed)

The second second the second second second	Credits
ELEX 7010 Engineering Statistics	2.0
ELEX 7020 Multivariable Calculus and	
Dynamic Systems	3.0
ELEX 7030 Thermodynamics	3.0
ELEX 7040 Engineering Materials	3.0
ELEX 7110 Transform Methods in Engineering	3.0
ELEX 7120 Linear Algebra and Vector Calculus	3.0
COMP 7081 Technical Issues in Software Desig	n 3.0
ELEX 7210 Physical Systems and Signals	3.0
ELEX 7220 Feedback Control	3.0
ELEX 7230 Electromagnetism	3.0

2. Specialization Electives (12 credits required):

			Crean
ELEX	8010	Data Communications	3.0
ELEX	8020	Computer Architectur	3.0
ELEX	8110	Telecommunications System Design	3.0
ELEX	8120	Signal Theory and Processing	3.0
ELEX	8130	Computer Networks	3.0
ELEX	8140	Mobile communications	3.0
ELEX	8150	Microwave and Fibre	
		Optic Engineering	3.0
ELEX	8160	Electric Machines	3.0
ELEX	8170	Industrial system Electric Design	3.0
ELEX	8180	Advanced Process Control	3.0
ELEX	8190	Fluid Power Control	3.0
ELEX	8210	Motion Control Systems	3.0
ELEX	8220	Industrial Processes	3.0
ELEX	8260	Advanced Electric Machines	3.0
ELEX	8270	Power System Analysis	3.0
ELEX	8275	RF Design Engineering	3.0

3. Management Component (9 credits required)

		(Credits	
BUSA	7250	Management Skills		
		and Applications (required)	3.0	
ELEX	8290	Entrepreneurship and		
		engineering Economics (required)	3.0	
-		I FL I I DOFT	E	

Please contact the Electronics department at BCIT to select the remaining three business management credits.

4. Liberal Education Studies Section (12 credits)

All students will be required to achieve these credits in accordance with the BCIT policy on Liberal Education course requirements. Information regarding topic areas and/or eligibility for transfer credits may be obtained from the Registrar's Office.

5. Industry Project (5.0 credits)

After completing the prescribed course work, each degree program student will have to complete an industry-sponsored project in their selected area.

Credits

ELEX 8300 Industry Project 5.0

Bachelor of Technology in Electronics Faculty and Staff

J. Ahmed, B. Sc., M.Sc., Ph.D., P.Eng., MBA B. Prior, B.Eng., M.Sc. P.Eng. G. Carrese, B. Eng., M. Eng. Z. Farhat, B.Sc., M.Sc., Ph.D. E. Hiob, B.Sc., M.Sc., Ph.D. K. Nikfetrat, Ph.D. V. Sawadsky, B.A., B.Sc. (Hons) L. Snider, B.Sc., M.Sc., Ph.D. G. Wang, B. Sc., M.Sc., Ph.D.



Electrical 8 Electronics

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Electronic Engineering Technology

Two-Year Diploma Program (Full-time)

Three-Year Cooperative Diploma Program (Full-time)

Common First Year

The Automation and Instrumentation, Computer Control, Power and Telecommunications programs share a common first year of a two-year program. Upon successful completion of the first year, students select the appropriate option to complete the diploma requirements.

- Automation and Instrumentation Technology
- Computer Control Technology
- Power Technology
- Telecommunications Technology

Note: The Electronics industry is a fast moving, high technology field. All courses are constantly under review with industry and Advisory Committees.

Program Length

Two years, full-time beginning in September and February each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program. Additional fee for each Co-op work term of \$419.50.

Books and Supplies 2000/2001

Year 1: \$1,600; Year 2: \$1,570; Co-op: \$419.50 (general estimated cost and subject to change). Ownership of a personal computer is strongly recommended.

Degree Transfer/Completion

A BCIT Bachelor of Technology in Electronics degree is available to graduates of the Electronic Engineering Technology program, or equivalent, This part-time degree program is specifically designed to address the needs of EET diploma graduates who are working full-time in the electrical, electronics, automation and telecommunications industries. Please see the degree section of the calendar for further information on this program, or visit the Electronic Engineering Technology Web page at www.bcit.bc.ca\~ee.

For students wanting to continue their studies full-time, there are bridge programs from the Electronic Engineering Technology diploma program to the University of Victoria and Lakehead University engineering programs. Alternatively, transfer credit to UBC and SFU degree programs is available on an individual basis.

Accreditation

The programs of Electronic Engineering Technology are accredited to national standards by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

High school graduation, English 12(C) or better^{ster}. Math 12(C+). Assessment testing for math is available through the Math department. Physics 11(C+) or Physics 12(P). Chemistry 11(C) is desirable for Automation and Instrumentation. It is recommended that the entrance requirements be no more than three years old. Applicants with minimum entrance requirements older than five years will be required to upgrade in math and physics. Applicants who do not meet this requirement but have post-secondary education in math, physics and English will be evaluated on an individual basis. The Technology Entry program (TE) may be acceptable in lieu of entrance requirements. The prerequisites for entry into individual Electronics courses are listed with the course descriptions. For program information session dates contact BCIT Registration and Information at (604) 434-1610.

** To meet the minimum English 12 (C) or better requirement, any one of the following is acceptable:

- BCIT upgrading courses COMM 005 or COMM 008 with a mark of 70 per cent or better.
- TOEFL (Test of English as a Foreign Language) minimum score 550+, and TWE 4.5+, and TSE 50+.
- VCC—English Language Assessment test. Minimum score: 145+.
- Assessment by the BCIT Communications department using their test of "English Language Usage SkillsFor Electronics

It is strongly recommended that applicants complete the selfevaluation section available on our Web site at www.bcit.bc.ca/~ee/ee_techprog.htm.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic, and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE and TEWELT programs, please refer to page 55/56 of this calendar.

Direct Entry

Applicants with post-secondary academic achievement may apply for advanced standing in the program. Applicants are assessed individually. Applicants should have a solid academic background and good communication skills, be able to apply theory in practical situations and be able to work effectively with people in a team situation. Applicants may be required to write Prior Learning Assessment Recognition Exams to assess their competence.

Cooperative Education

Cooperative Education, providing paid work experience, can be an integral part of the Electronic Engineering Technology programs. Students who successfully complete a minimum of two and a maximum of three work periods receive a Cooperative Education Endorsement on their Diploma of Technology. The paid work periods with an employer in the Electronics industry are of three to four months duration and are inserted between terms of academic study after Level 2. The industrial experience gained in the co-op component of the program gives an added advantage in securing a position after graduation. Check our Cooperative Education section for more information.

Common First-year Courses

Level I		(17 weeks)	Sec. 2	
			*hrs/wk	credits
COMM	1143	Technical Writing Ifor		
		Electronics	3.0	3.5
ELEX	1105	Circuit Analysis 1	5.0	5.5
ELEX	1110	Electronic Manufacturing		
		Processes	5.0	5.5
ELEX	1115	Digital Techniques 1	4.0	4.5
MATH	1431	Technical Mathematics		
		for Electronics	7.0	8.0
NTRY	0304	Learning Skills for Elex		
	1	Tech	1.0	0.0
PHYS	1143	Physics for Electronics I	5.0	5.5
· · · · · · · · · · · · · · · · · · ·				
Level 2		(17 weeks)		
Level 2		(17 weeks)	*hrs/wk	credits
Level 2 ELEX	2105	(17 weeks) Circuit Analysis 2	*hrs/wk 5.0	credits 5.5
Level 2 ELEX ELEX	2105 2115	(17 weeks) Circuit Analysis 2 Digital Techniques 2	*hrs/wk 5.0 5.0	credits 5.5 5.5
ELEX ELEX ELEX	2105 2115 2120	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1	*hrs/wk 5.0 5.0 6.0	credits 5.5 5.5 7.0
ELEX ELEX ELEX ELEX ELEX	2105 2115 2120 2125	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming	*hrs/wk 5.0 5.0 6.0 4.0	credits 5.5 5.5 7.0 4.5
ELEX ELEX ELEX ELEX MATH	2105 2115 2120 2125 2431	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming Calculus for Electronics	*hrs/wk 5.0 5.0 6.0 4.0 6.0	credits 5.5 5.5 7.0 4.5 7.0
ELEX ELEX ELEX ELEX ELEX MATH PHYS	2105 2115 2120 2125 2431 2143	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming Calculus for Electronics Physics for Electronics 2	*hrs/wk 5.0 5.0 6.0 4.0 6.0 5.0	credits 5.5 5.5 7.0 4.5 7.0 5.5
ELEX ELEX ELEX ELEX ELEX MATH PHYS Co-op	2105 2115 2120 2125 2431 2143	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming Calculus for Electronics Physics for Electronics 2	*hrs/wk 5.0 5.0 6.0 4.0 6.0 5.0	credits 5.5 7.0 4.5 7.0 5.5
ELEX ELEX ELEX ELEX ELEX MATH PHYS Co-op	2105 2115 2120 2125 2431 2143	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming Calculus for Electronics Physics for Electronics 2	*hrs/wk 5.0 5.0 6.0 4.0 6.0 5.0 *hrs/wk	credits 5.5 5.5 7.0 4.5 7.0 5.5
ELEX ELEX ELEX ELEX MATH PHYS Co-op ELEX	2105 2115 2120 2125 2431 2143	(17 weeks) Circuit Analysis 2 Digital Techniques 2 Electronic Circuits 1 C Programming Calculus for Electronics Physics for Electronics 2 Co-op 1	*hrs/wk 5.0 5.0 6.0 4.0 6.0 5.0 *hrs/wk 15.0	credits 5.5 7.0 4.5 7.0 5.5

* denotes hours of classtime per week.

Automation and Instrumentation Technology

Option within Electronic Engineering Diploma Program

As B.C. industries expand into global markets, there is a continuous need to improve product quality, reduce energy consumption, eliminate pollution and make better use of available resources. These changes often require increased investment in automation systems and provide tremendous opportunities to skilled individuals willing to accept a challenge. Automation and Instrumentation, a key enabling technology for these improvements, is concerned with the measurement and control of processes, operations and systems. Automation systems range from simple domestic heating and cooling control systems to the sophisticated power management and guidance controls found on the space shuttle.

Our Engineering Technology program provides students with the knowledge and practical skills needed to work in this dynamic field. Students learn how to design, build and use modern measurement and control systems. Emphasis is placed on developing the ability to analyse, troubleshoot and design the complex computer-based systems needed in sophisticated industrial and commercial systems. Well-equipped labs provide the student with practical, hands-on exposure to industrial equipment. Almost 50 per cent of the instructional hours are spent in the lab where concepts and ideas presented during lectures are reinforced.

Job Opportunities

Automation and Instrumentation offers challenging and fulfilling careers for engineering technologists in design, research and development, technical support and technical sales.

Graduates of this program work in industries such as: consulting engineering; automation equipment sales and support; resource industries such as petrochemical, pulp and paper, wood processing and mining; building automation (HVAC); food processing; materials handing and manufacturing. They are involved in the design, application and support of electronic and computer based automation systems. These specialists use multi-disciplinary skills to interface and network computers and electronic equipment to pneumatic, hydraulic, mechanical and process systems. Companies that have hired graduates of our program include Allen-Bradley, H.A. Simons, Cominco, Pulp and Paper Research Institute of Canada, GE Canada, Norpac Controls, Alberta Wheat Pool, Chevron Canada, Louisiana Pacific, Newnes Automation, and Triumf to name a few. This field offers excellent employment opportunities. Accomplished graduates, with appropriate experience, often move into upper management positions.

continued next page

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Automation and Instrumentation Technology cont.

Program Length

The program consists of two 17-week terms (Levels 3 and 4), that are both offered starting in February and September. Registration is on a course-by-course basis for flexibility in accommodating special situations.

Degree Transfer/Completion

A BCIT Bachelor of Technology in Electronics degree is available to graduates of the Electronic Engineering Technology program, or equivalent, This part-time degree program is specifically designed to address the needs of EET diploma graduates who are working full-time in the electrical, electronics, automation and telecommunications industries. Please see the degree section of the calendar for further information on this program, or visit the Electronic Engineering Technology web page at www.bcit.bc.ca\~ee.

For students wanting to continue their studies full-time, there are bridge programs from the Electronic Engineering Technology diploma program to the University of Victoria and Lakehead University engineering programs. Alternatively, transfer credit to UBC and SFU degree programs is available on an individual basis.

Accreditation

The Automation and Instrumentation program is accredited to national standards by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

Successful completion of Levels I and 2 of the Electronic Engineering Technology program, or equivalent. Students may be admitted to individual courses in the program if seats are available, provided they have the course prerequisites.

Direct Entry

Students may, on an individual basis, be admitted directly into Level 3 of the program if, in the opinion of BCIT, they have acquired elsewhere the knowledge and skills they would have gained in Levels 1 and 2 of the Electronic Engineering Technology program. Applicants may be required to write Prior Learning Assessment Recognition (challenge exams) to assess their competence.

Cooperative Education

Automation and Instrumentation Technology students are encouraged (but are not required) to participate in Cooperative Education. Check our Cooperative Education section for more information.

Program Content

A comprehensive study of control strategies, measurement techniques and electronic and computer systems used in the automatic control of commercial and industrial operations is undertaken. A strong component of the program involves the student developing relevant, practical skills on industrial equipment used in modern, well-equipped labs. The student will graduate with a solid foundation in automatic measurement and control systems. The Automation and Instrumentation program follows the successful completion of the first year of study in Electronic Engineering Technology. We encourage students with an appropriate college or university background to apply for direct entry into the program.



Electrical & Electroni<u>cs</u>

Program Content — Automation and Instrumentation Technology

Second-year courses

hrs 4.0	credits
4.0	
	2.0
4.0	4.5
6.0	7.0
5.0	5.5
6.0	7.0
6.0	7.0
	2.0
3B (9 wks)	
hrs	credits
	3.5
3.0	· · ·
3.0 6.0	7.0
3.0 6.0 5.0	7.0 5.5
3.0 6.0 5.0 6.0	7.0 5.5 7.0
3.0 6.0 5.0 6.0 6.0	7.0 5.5 7.0 7.0
	6.0 5.0 6.0 6.0 3 B (9 wks) hrs

Computer Control Technology

Option within Electronic Engineering Diploma Program

A broad based program that provides the necessary background for entry into a variety of areas in the electronics industry. Students will learn how to write software (for a personal computer and microcontroller) and design electronic circuitry to sense and control events. In the electronics industry of today, the combination of good programming and electronic circuit design skills is highly desirable, especially for the large number of companies involved in the design and development of control and data acquisition products.

Job Opportunities

Graduates from this program find employment as Engineering Technologists in design, manufacturing and technical support in areas such as sawmill automation equipment, operator control equipment for heavy machinery, data communication networks, computers and peripheral devices, marine autopilot and sonar systems, traffic control systems, building control systems, switching power supply equipment, airline booking and display systems, credit card access and point of transaction systems, satellite data analysis systems, ski lift control systems and theatre lighting control systems. Typical companies that employ graduates from this program are MDA, Dynapro Systems, Epic Data, Triumf, Prism Systems, VTech Engineering, Alpha Technologies, Honeywell, IBM, Creo Products Inc., Kita Engineering, Statpower, and Simrad Mesotech.

Program Length

The program consists of two 17-week terms (Levels 3 and 4), that are both offered starting in February and September. Registration is done on a course-by-course basis for flexibility in accommodating special situations.

Degree Transfer/Completion

A BCIT Bachelor of Technology in Electronics degree is available to graduates of the Electronic Engineering Technology program, or equivalent, This part-time degree program is specifically designed to address the needs of EET diploma graduates who are working full-time in the electrical, electronics, automation and telecommunications industries. Please see the degree section of the calendar for further information on this program, or visit the Electronic Engineering Technology web page at www.bcit.bc.cal~ee.

For students wanting to continue their studies full-time, there are bridge programs from the Electronic Engineering Technology diploma program to the University of Victoria and Lakehead University engineering programs. Alternatively, transfer credit to UBC and SFU degree programs is available on an individual basis.

Accreditation

The Computer Control Technology program is accredited to national standards by the Applied Science Technologists and Technicians of B.C.

Computer Control Technology cont

Entrance Requirements

Successful completion of Levels I and 2 of the Electronic Engineering Technology program, or equivalent. Students may be admitted to individual courses in the program, provided they have the course prerequisites, if seats are available. Applicants may be required to write Prior Learning Assessment Recognition (challenge exam) to assess their competence.

Direct Entry

Students may, on an individual basis, be admitted directly into Level 3 of the program if, in the opinion of BCIT, they have acquired elsewhere the knowledge and skills they would have gained in Levels I and 2 of the Electronic Engineering Technology program. Applicants may be required to write Prior Learning Assessment Recognition to assess their competence.

Cooperative Education

Computer Control Technology students are encouraged (but are not required) to participate in Cooperative Education.

Program Content

The main topics covered are hardware and software (assembly language and high level language) design for microcontroller and PC-based systems, digital and analog electronics, applications software (CAD, PC layout, logic simulation), electrical machines and devices, industrial electronics (e.g. switching power supply design), data communications, industrial video applications and programmable logic devices. All stages of product development (design, manufacture, fault finding and testing) are emphasised throughout the program. To be eligible for graduation, each student is required to complete a technical project. Some of these projects are performed in partnership with industry.

Program Content — Computer Control Technology

Second-year courses

Level 3			s A h	rs (8 wks)	3B (9 wks)	credits
ELEX	3305	Microcontroller Systems I	6.0	5	6.0	7.0
ELEX	3310	Pulse Techniques	4.0)	5.0	5.0
ELEX	3314	PC Hardware with C Programming	5.0			3.0
ELEX	3316	Applications Software			4.0	2.0
ELEX	3320	Electronic Circuits 2	6.0)	6.0	7.0
ELEX	3325	Electrical Equipment	5.0)	5.0	6.0
ELEX	3330	Programmable Logic Devices			4.0	2.0
MATH	3431	Transform Calculus Electronics	4.0)		2.0
Co-op (Optional for	all programs after completion of Level 3)	h	rs		
ELEX	3990	Co-op 2	15.0)		
Level 4			4.4	(8 wks)	4B (9 wks)	
			h	rs	hrs	credits
COMM	2443	Technical Writing 2 for Electronics	3.0)	3.0	3.5
ELEX	4315	Applied Electronic Circuits	7.0)	5.0	7.0
ELEX	4320	Industrial Electronics and PLCs	6.0)	6.0	7.0
ELEX	4325	Microcontroller Systems 2	6.0)	6.0	7.0
ELEX	4330	Technical Project (Control)	2.0)	4.0	6.0
ELEX	4340	Data Communication	6.0)	6.0	7.0
OPMT	1165	Project Management Computer Contro	1 2.0)		1.0

Power Technology

Option within Electronic Engineering Diploma Program

Graduates will be able to calculate short circuit currents; coordinate fuses, circuit breakers and protective relays; measure power system harmonics and design power distribution systems to control their effect; design lighting systems; program Programmable Logic Controllers for motor and industrial control systems; design, construct, test and troubleshoot switching power supplies; construct, test, and troubleshoot Silicon Controlled Rectifier motor speed control systems; and synchronize generators to the power system.

Job Opportunities

Graduates of the program may work as project managerestimators with electrical contractors; designer and designer assistants with electrical consultants; high voltage insulation testers with BC Hydro; field "engineers" with electrical supply companies; commissioning and troubleshooting or technical sales personnel with electrical manufacturers; commissioning, testing and maintenance personnel with BC Transit; construction supervisors with BC Hydro; and highway lighting designers with the Department of Highways.

Program Length

The program consists of one 17-week term (Level 4), which is offered every February. Registration is available on a course-bycourse basis for flexibility in accommodating special situations.

Degree Transfer/Completion

A BCIT Bachelor of Technology in Electronics degree is available to graduates of the Electronic Engineering Technology program, or equivalent. This part-time degree program is specifically designed to address the needs of EET diploma graduates who are working full-time in the electrical, electronics, automation and telecommunications industries. Please see the degree section of the calendar for further information on this program, or visit the Electronic Engineering Technology web page at www.bcit.bc.ca\~ee.

For students wanting to continue their studies full-time, there are bridge programs from the Electronic Engineering Technology diploma program to the University of Victoria and Lakehead University engineering programs. Alternatively, transfer credit to UBC and SFU degree programs is available on an individual basis.

Accreditation

The Electrical Power Technology program is accredited to national standards by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

Completion of Level 3 Computer Control Technology or graduation from the Telecommunications or Automation and Instrumentation programs. For entry from other institutes, colleges, or universities, please contact program head, (604) 432-8263.

Direct Entry

Students may, on an individual basis, be admitted directly into Level 3 of the program if, in the opinion of BCIT, they have acquired elsewhere the knowledge and skills they would have gained in Levels 1 and 2 of the Electronic Engineering Technology program. Applicants may be required to write PLAR exams to assess their competence.

Program Content

This program prepares students for careers at the engineering technologist level in the areas of electrical utility systems, consulting engineering, electrical manufacturing, electrical contracting, general, primary and secondary manufacturing and governmental agencies. The program provides graduates with the basic knowledge and skills necessary to enter these fields in the areas of design, installation, maintenance, production and technical sales.

This program builds confidence and broadens knowledge for the student who has previously specialized in microcomputers, telecommunications, or instrumentation. A combination of electrical power and the above specialties improves confidence and employability.

The Electrical Power Technology program gives Electronic Engineering Technology graduates a foundation in The Canadian Electrical Code, electrical power equipment, industrial electronics and the design of industrial power distribution systems.

continued next page

ECO-TIP

Public opinion counts — write a letter and change the world!



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Power Technology cont.

Program Content - Power Technology

Second-year courses

Laural 2			3A (8 wks)	3B (9 wks)	cuadies
Level 2			nrs	012	credits
ELEX	3305	Microcontroller Systems 1	6.0	6.0	7.0
ELEX	3310	Pulse Techniques	4.0	5.0	5.0
ELEX	3314	PC Hardware with C Programming	5.0		3.0
ELEX	3316	Applications Software		4.0	2.0
ELEX	3320	Electronic Circuits 2	6.0	6.0	7.0
ELEX	3325	Electrical Equipment	5.0	5.0	6.0
ELEX	3330	Programmable Logic Devices		4.0	2.0
MATH	3431	Transform Calculus Electronics	4.0		2.0
Co-op 2	(Optional fo	r all programs after completion of Level 3)	Co op hrs		
ELEX	3990	Co-op 2	40.0		
			4A (8 wks)	4B (9 wks)	14797
Level 4		and the in the Part of the	hrs	hrs	credits
COMM	2443	Technical Writing 2 for Electronics	3.0	3.0	3.5
ELEX	4320	Industrial Electronics	6.0	6.0	7.0
ELEX	4405	Industrial Systems	7.0	7.0	8.0
ELEX	4410	Power Systems Analysis	6.0	6.0	7.0
ELEX	4415	Electrical Equipment and PLCs	6.0	6.0	8.0
ELEX	4430	PLC Projects and Autocad	2.0	2.0	3.0



Electrical & Electronics

They ask for our grads by name

Telecommunications Technology

Option within Electronic Engineering Diploma Program

This program will prepare students for a career as an engineering technologist in the telecommunications industry. Building on the knowledge and skills gained in the first year of the Electronic Engineering Technology program, students will learn the principles of telecommunications, and from these principles develop complete telecommunications systems. These systems vary from marine, avionics and land mobile radio to digital data transmission networks. Also included in the program are cellular and PCS radio systems, fibre optic links, microwave links, satellite communication systems, local area and wide area networks (LANs and WANs), digital signal processing (DSP), and digital and computer control and testing of communications equipment and systems.

Job Opportunities

Telecommunications has been described as the industry of the future. Graduates of the program may expect to find employment in the areas of design, development, production, technical sales and support, installation and maintenance. With experience, many graduates move into supervisory and technical management positions. Employers include commercial companies, government agencies and educational institutions.

Program Length

The program consists of two 17-week terms (Levels 3 and 4), that are both offered starting in February and September. Registration is done on a course-by-course basis for flexibility in accommodating special situations.

Degree Transfer/Completion

A BCIT Bachelor of Technology in Electronics degree is available to graduates of the Electronic Engineering Technology program, or equivalent, This part-time degree program is specifically designed to address the needs of EET diploma graduates who are working full-time in the electrical, electronics, automation and telecommunications industries. Please see the degree section of the calendar for further information on this program, or visit the Electronic Engineering Technology Web page at www.bcitbc.ca\~ee.

For students wanting to continue their studies full-time, there are bridge programs from the Electronic Engineering Technology diploma program to the University of Victoria and Lakehead University engineering programs. Alternatively, transfer credit to UBC and SFU degree programs is available on an individual basis.

Accreditation

This technology program is accredited to national standards by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

Successful completion of Levels 1 and 2 of the Electronic Engineering Technology program, or equivalent. Students may be admitted to individual courses in the program, provided they have the course prerequisites, if seats are available.

Direct Entry

Students may, on an individual basis, be admitted directly into Level 3 of the program if, in the opinion of BCIT, they have acquired elsewhere the knowledge and skills they would have gained in Levels 1 and 2 of the Electronic Engineering Technology program. Applicants may be required to write PLAR exams to assess their competence.

Cooperative Education

Telecommunications Technology students are encouraged (but are not required) to participate in Cooperative Education. Check our Cooperative Education section for more information.

Program Content

Levels 1 and 2 of the Electronic Engineering Technology program (common to all four specialized technology programs) provide a solid grounding in basic electrical and electronic knowledge and skills supported by a strengthening of the student's knowledge of physics, math and technical English. The following courses are taken in Levels 3 and 4 in the Telecommunications Technology program.

continued next page



Avoid disposible stuff!



Electrical 8 Electronics

Telecommunications Technology cont.

Program Content — Telecommunications Technology

Second-year courses

Level 3			3A (8 wks) hrs	3B (9 wks) hrs	credits
ELEX	3305	Microcontroller Systems 1	6.0	6.0	7.0
ELEX	3314	PC Hardware with C Programming	5.0	and the second	3.0
ELEX	3316	Applications Software		4.0	2.0
ELEX	3520	Electronics Circuits 2 (Telecom)	5.0	5.0	5.5
ELEX	3525	Data Communications	5.0	5.0	5.5
ELEX	3530	Telecommunications I	5.0	5.0	5.5
ELEX	3535	Digital Signal Processing		4.0	2.0
MATH	3431	Transform Calculus Electronics	4.0		2.0
Co-op 2	Optional fo	or all programs after completion of Level 3)			
			Co-op hrs		
ELEX	3990	Co-op 2	15.0		
			4A (8 wks)	4B (9 wks)	
Level 4		and the second second	hrs	hrs	credits
COMM	2443	Technical Writing 2 for Electronics	3.0	3.0	3.5
				10000	

COMM	2443	Technical Writing 2 for Electronics	3.0	3.0	3.5
ELEX	4525	RF Circuit Design	5.0	5.0	5.5
ELEX	4530	Telecommunications 2	5.0	5.0	5.5
ELEX	4540	Local Area Networks	6.0	6.0	7.0
ELEX	4545	Transmission Devices	5.0	5.0	5.5
ELEX	4550	Wide Area Networks	5.0	5.0	5.5

Faculty and Staff

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Advisory Committee Members: Electronic Engineering Technology

S. Atkinson, Division Manager, Customer Service, Rogers Cablesystems

D. Buchanan, Manager, B.C. Hydro S. Charlton, Kongsberg Simrad Mesotech Ltd. D. Johnson, Davetek Marketing Inc. K. Martin, Tantalus Systems Corp J. Nilsson, B.C. Hydro G. Soderling, Glenayre R & D Inc. (Chairman) N. Stenvold, WESCO G. Verrall, Allied Controls C. Wang, B.C. Hydro J. Wiseman, B.C. TEL

Advisory Committee Members: Automation and Instrumentation

- G. Barron, Instrumentation and Communication Services, B.C. Gas
- M. Cantor, Manager, Control Systems, Fransen Engineering B. Hindmarch, Ballard Power Systems
- F. Messmer, Energrated Systems

R. Speers, Molson Breweries

D. Wall, Vice-President, Norpac Controls Ltd., (Chairman) K. Wall, Instrument Dept. Manager, Hipp Engineering Ltd. H. Welch, Sandwell Inc.

ECO-TIP

Let nature do its job.



Electrical/Electronics Trades/Technical Training Programs

Electrical Sector Training

Electrical Product Distribution

Certificate Program (Full-time)

This program will provide graduates with the theory and practical skills necessary to enter the field of electrical product distribution. Electrical distributors and manufacturers' representatives provide a vital service to the electrical construction and industrial sectors.

Job Opportunities

Career opportunities exist in the warehousing, sales, and marketing areas of product distribution. This certificate program is supported by the B.C. Electrical Association with more than 120 member companies in the Province.

The Program

The Electrical Product Distribution program emphasizes a practical approach to training, where shop activities and field trips focus on industry practice. The necessary theoretical components are integrated into the program to complement and enhance the development of practical skills.

The program is divided into three levels. A passing grade is required in each course to progress to the next level. A passing grade is required in every course for successful completion of the program. Evaluation if based on both classroom theory and practical projects.

Applicants should possess good health and the physical condition necessary to meet the demands of the work: good hearing, eyesight and hand/eye coordination. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Entrance Requirements

High school graduation. English 12 or Communications 12. BCIT pretest in Math (to be tested at approximately the Math 10 level*). Interview. BCIT pretest in English is acceptable.

* Applicants whose transcripts indicate completion of Math 11 or higher are not required to write the BCIT pretest in Math.

Program Length

Full-time, 20 weeks, offered at various times.

Normal Course Hours 0800-1500, Monday through Friday

Electrical/Electronics Trades/Technical Training Programs cont.

Tuition Fees 2000/2001 (subject to change) \$778 for the 20-week program.

Books and Supplies 2000/2001

\$360 (general estimated cost and subject to change).

Program Location

This program is available at the BCIT Burnaby campus.

Grading

Minimum passing grade for each course is 70 per cent. In order to move to the next level a student must have successfully passed all courses in the previous level. Each course must be successfully completed in order to graduate from the program.

Program Content — Electrical Product Distribution

Level I - Basic Electricity (10 weeks)

			Hrs	Credits
ELPD	1105	Fundamentals of		
		Electricity	120	8.0
ELPD	1110	Electrical Devices, Tools,		
		and Test Equipment	60	4.0
ELPD	1115	Cable and Equipment	60	4.0
ELPD	1120	Print Reading and		
		Electrical Code	60	4.0
Total I	evel I		300	20.0
Level	2—Wa	rehousing (4 weeks)		
ELPD	1205	Principles of		
		Material Handling	60	4.0
ELPD	1210	Warehouse Operations	60	4.0
Total I	Level 2		120	8.0
Level	3 — Sale	es and Marketing		
ELPD	1305	Principles of Marketing	90	6.0
ELPD	1310	Dynamics of Selling	90	6.0
Total	Level 3		180	12.0
Progra	am Tota	d	600 hr	40.0

For information on BCIT programs, please contact Registration and Information, (604) 434-1610.

For Information Sessions held throughout the year, contact Registration and Information at (604) 434-1610.

Electricity and Industrial Electronics

Certificate Program (Full-time)

This program will provide graduates with the theory and practical skills necessary to enter the electrical trade. The electrical worker plans, assembles, installs, tests, repairs and maintains electrical equipment and systems in commercial, industrial and marine facilities.

Job Opportunities

Graduates may qualify for advanced standing as indentured candidates within the apprenticeship system.

Job opportunities exist in the construction, mining, forestry, food production, manufacturing, grain handling, transportation, utility and service industries. The nature of the electrical trade has changed with the impact of solid-state control and programmable logic controllers. Challenging career opportunities are available to the person who is prepared to acquire a broad range of technical skills.

The Program

The Electricity and Industrial Electronics program emphasizes a hands-on approach to training, where experience gained in the workshop is focused on industry practice. The necessary theoretical component is integrated into the program to complement and enhance the practical work. Industry tours will expose the student to a variety of work environments.

Applicants should possess good health and the physical condition necessary to meet the demands of the work: good hearing, eyesight and hand/eye coordination. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451–6963.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11 (C). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Fresh Start program". This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT. For information about the Fresh Start program, please refer to page 55 of this calendar. This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Length

Full-time, 40 weeks, beginning several times a year.

Normal Course Hours

0800-1500, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,511 for the 40-week program.

Books and Supplies 2000/2001

\$516 (general estimated cost and subject to change).

Program Locations

This program is available at the BCIT Burnaby and Sea Island campuses and is also offered in Surrey, Langley, and Maple Ridge. Applicants must specify location preference when applying.

Grading

The program is divided into two levels. A passing grade is required in each Level I course to progress into Level 2. A passing grade is required in each course for successful completion of the program. Evaluation is based on both classroom theory and shop performance.

Program Content — Electricity and Industrial Electronics

Level I

			Hours	Credits
TELX	1120	Electrical Math	90	6.0
TELX	1121	Trade Science	90	6.0
TELX	1122	Fundamentals of Electricity	120	8.0
TELX	1123	Wiring Methods	150	10.0
TELX	1124	Blueprints, Plans		
		and Specifications	60	4.0
TELX	1125	Canadian Electrical Code	90	6.0
Total I	Level 1		600	40.0
Level 2	2			
TELX	2220	Principles and Applications		
		of Magnetism	60	4.0
TELX	2221	AC Circuit Analysis	80	5.5
TELX	2222	AC Applications	90	6.0
TELX	2223	Motor Control and		
		Industrial Wiring	90	6.0
TELX	2224	Electronics	120	8.0
TELX	2225	Computer Skills and		
		Job Preparation	60	4.0
Total L	.evel 2	and the first of	600	40.0
Progra	m Tota	1	1200	80.0

Faculty and Staff

Mike Wanstall, P.Eng., Chief Instructor, mwanstal@bcit.bc.ca Henry Braun, hbraun@bcit.bc.ca Gordon Denham, gdenham@bcit.bc.ca Joe Jordan, jjordan@bcit.bc.ca Warren Laine, wlaine@bcit.bc.ca Alan Miles, amiles@bcit.bc.ca Chester Spink, cspink@bcit.bc.ca Dag Stenerud, dsteneru@bcit.bc.ca Steve Wallis, swallis@bcit.bc.ca

Advisory Committee Members

Delaine DeClark, BCIT-Canada Employment Centre John Finlay, Electrical Contractors Association of BC Carl Foley, ITAC Tracey Gallant, B.C. Electrical Association Daniel Goy, Telecommunications Workers Union Rod Goy, IBEW 213, ECA of B.C. Joint Training Committee Doug Hutton, Bridge Electric George Ingham, United Power Ltd. Bob Leese, Vancouver Industrial Electric Ltd. Reg McGratten, B.C. Hydro-Employment Centre Brian McHugh, Electrical Safety-Municipal Affairs Dan Mott, Mott Electric lan Nichol, B.C. Maritime Association Patrick O'Connell, Western Joint Electrical Training Society Larry Orwier, Dura-Lite Electric Ltd. Clifford Pilkey (Chair), Electrical Contractors Assoc. of B.C. Rick Porcina, Electrical Safety Municipal Affairs Nes Romaniuk, Elworthy Electrical Services Jim Ryan, B.C.TEL Bill Strain, Villa Electric (1980) Ltd. Mark White, Pacific Protective Systems Ltd.



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Electrical & Electronics

Security Alarm Installer

Certificate Program (Full-time)

The need for security in our society is increasing and the demand for qualified security alarm installers is already at the critical stage. The Security Alarm Installer training program is the first fulltime program of its kind in North America, and provides the training needed for graduates to excel in this growing industry.

Job Opportunities

Security is needed practically everywhere and at a growing rate in large industrial plants, office buildings, large and small businesses, apartment buildings and private homes.

Graduates will be able to:

- Design, install, and service alarm systems, central station monitoring equipment, access control systems and closedcircuit television systems.
- · Apply professional standards to produce high-quality work.
- · Use safe operating procedures in the workplace.
- · Produce clear, concise and complete documentation.
- · Apply effective problem-solving and decision-making skills.
- Appreciate the need to maintain expertise through continued education.

After you have completed the Security Alarm Installer program and have worked for 18 months with a licensed security alarm company, you will be eligible to take the Security Alarm Installers Trade Qualification Exam.

The Program

The program is divided into two levels. Level I deals with basic installation techniques and the theories and codes which govern the security industry. Level 2 involves installing and troubleshooting complete alarm systems, and advanced security equipment. This level includes a mandatory four-week work experience practicum with a licensed alarm company.

There are a total of seven courses, each with a passing grade of 70 per cent (except TELC 2220 Practicum I, which is graded on a complete or incomplete basis). Students must pass all Level I courses to advance to Level 2, and must complete all courses to graduate from the program.

Applicants should possess good health and physical mobility in order to meet the demands of the work. Good hand/eye coordination and communication skills in both verbal and written English are recommended. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C). BCIT pretest is acceptable for English and Math. Prior to admission to the program, applicants will be required to initiate a Criminal Record Search. Appropriate forms and details on how to initiate a Criminal Record Search will be mailed to applicants at the time when their offer of acceptance to the program is being made. Please be aware that the outcome of the Criminal Record Search may influence final acceptance into the program and/or eligibility for licensing upon completion of the BCIT Security Alarm Installer program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Length

Full-time, 28 weeks, proposed to begin in September, November, and April each year.

Normal Course Hours

0800-1500, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) Approx. \$1,060 for the 28-week program.

Books and Supplies 2000/2001

\$570 (general estimated cost and subject to change).

Grading

A passing grade of 70 per cent in each course and a "Satisfactory" grade in TELC 2220 (Practicum) is required for successful completion of the program. In order to move into level 2 all courses in level 1 must be successfully passed (70 per cent or better in each course).

Program Content — Security Alarm Installer Level I (12 weeks)

			Hours	Credits
TELC	1110	Fdmtls of Electricity/		
		Electronics	150	10.0
TELC	1115	Intro to Security Alarm	90	6.0
TELC	1120	Alarm Wiring Methods	120	8.0
Total Lo	evel I		360	24.0
Level 2	(16 w	veeks)		
TELC	2210	Alarm Systems	180	12.0
TELC	2215	Alarm System Installation	120	8.0
TELC	2220	Practicum	120	8.0
TELC	2225	Advanced Security Systems	60	4.0
Total Lo	evel 2		480	32.0
Program	n Tota	I THE REPORT OF THE PARTY	840	56.0

Faculty and Staff

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Advisory Committee Members

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Michael McCarvill, Kaban Enterprises Ltd. Brian McHugh, Electrical Safety - Municipal Affairs Peter Moore, Moore Security Ltd.

Mike Morden, Nova Security Corporation

Tim Neill, Atlas Alarms, Ltd.

Patrick O'Connell, Western Joint Electrical Training Society Clifford Pilkey, Electrical Contractors Association of B.C. Robert Pitman, Kastle Alarms

Mark White (Chair), Pacific Protective Systems Ltd.

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Electronics Technical Training

Computer Systems Service Technician Certificate Program (Full-time)

This program will provide graduates with the technical and practical skills necessary to obtain entry-level positions in the expanding area of PC computer information technology. Computer Systems Service Technician technicians customize, install, troubleshoot and maintain the various components of information systems and computer networks, including needs analysis, as well as software and hardware requirements.

Job Opportunities

Career opportunities exist in every sector of business that processes, installs, configures, and troubleshoots both PC hardware and software components as part of its entrepreneurial activities and/or day-to-day operations.

The Program

The Computer Systems Service Technician program emphasizes a hands-on, technical approach to training, where experience gained in labs and classrooms can be applied directly to business and industry.

Students will learn the fundamentals of IBM PC microcomputer technology. Computer networking, system maintenance, software installation and customization, and computer programming are areas of emphasis.

Applicants should possess excellent communication and presentation skills along with the capability for analytical and logical thought.

Entrance Requirements

High school graduation. English 12(C). Math 12(C). Physics 11 is recommended. Applicants must also be interviewed by the department. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12,

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Length

Full-time, 40 weeks, beginning in September each year.

Electronics Technical Training cont.

Normal Course Hours

0800-1500, Monday to Friday.

Tuition Fees 2000/2001 (subject to change) \$1,511 for the 40-week program.

Books and Supplies 2000/2001

\$600 (general estimated cost and subject to change).

Program Location

Burnaby Campus

Grading

A passing grade of 70 per cent is required in each course. All courses must be passed in order to successfully complete the program.

Program Content — Computer Systems. Service Technician

Course	s	Description	Hours	Credits
CWAS	1100	Computer Skills	30	2.0
CWAS	1102	Basic Electronics	120	8.0
CWAS	1105	Applied Logic and		
		Critical Analysis	30	2.0
CWAS	1110	Applied Computer Science	60	4.0
CWAS	1115	Microcomputer Architectur	e 120	8.0
CWAS	1120	Operating Systems	120	8.0
CWAS	1125	Computer Networking		
		and Communications	240	16.0
CWAS	1130	Database Design		
		and Administration	120	8.0
CWAS	1135	Software Customization	60	4.0
CWAS	1140	Programming in the		
		MS Windows Environment	60	4.0
CWAS	1145	Visual Basic Programming	120	8.0
CWAS	1160	Student Projects	120	8.0
Progra	m Tota	d d	1200	80.0

Faculty and Staff

Patrick Mulldoon, Chief Instructor, pmulldoo@bcit.bc.ca Chi Wong, cwong@bcit.bc.ca

Electronics Technician Common Core

Certificate Program (Full-time)

Electronics training will provide graduates with the skills to install, maintain and repair electronic circuits and equipment. Through a series of experiments, students will learn the correct use of tools, test equipment, troubleshooting procedures and soldering techniques, as well as verifying the theoretical aspects of electronics.

Job Opportunities

Students who successfully complete this program have the option of either progressing into one of the specialty technician programs at BCIT, transferring to another college offering specialty options, or entering the electronics industry at an entrylevel position such as installer, assembler or quality control technician.

The Program

The Electronics Technician Common Core program emphasizes a practical approach to electronics where theory is substantiated with extensive lab work. Students taking the Common Core program are normally expected to take a specialty option in order to achieve a level of training sufficient for entry level employment. The program is divided into 3 levels. A minimum 70 per cent overall average MUST be obtained in each level before progressing to the next. Evaluation is based on a combination of theoretical and practical lab work. Applicants should possess good hand/eye coordination and good colour vision. This program is recognized internationally.

Program Length

Two versions of the program are offered:

Full-time, 30 weeks consisting of two 15-week terms beginning several times a year; and on a part-time evening basis, three nights a week, 3.5 hours per night over two years.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C). Math 12 recommended. BCIT pretest is acceptable for English only.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Transferability

This program comes under the guidelines of the Provincial Government's Common Core Electronics Technician program. As such, students who successfully complete the Common Core program will be able to transfer to other provincial institutions or colleges offering specialties not offered at BCIT.

Laddering: Specialty Programs Currently Offered at BCIT

The following diploma programs are available to students who have successfully completed the Electronics Technician Common Core program or equivalent.

- * Aircraft Electronics (AME category E)
- Computer and Business Equipment Technician
- Electrical Control Service Technician
- Industrial Instrumentation Service Technician
- Telecommunications Technician

For additional information see your high school counsellor, Technical Education teacher, or call BCIT Registration and Information at (604) 434-1610, or for inquiries from outside the Greater Vancouver Area call us toll-free at 1-800-667-0676, or send an e-mail to services@bcit.bc.ca.

Normal Course Hours

Full-time format:

0800-1500, Monday through Friday 1130-1830, Monday through Friday

Part-time format:

1830-2200, Tuesday, Wednesday, Thursday

Tuition Fees 2000/2001 (subject to change)

\$1,129.50 for the full-time day program.

\$685.25 per year for the part-time evening program.

Books and Supplies 2000/2001

Full-time: \$641 Part-time: \$321 (general estimated cost and subject to change).

Program Locations

BCIT Burnaby, Sea Island, Langley, Maple Ridge, and Pacific Marine Training Campus.

Grading

The student must maintain a minimum 70 per cent overall average in each level in order to proceed to the next level. Failure to do so could result in automatic withdrawal from the program.

Program Content — Electronics Technician Common Core

Level I

			Hours	Credits
TELX	1101	Electronics Technical Skills I	30	2.0
TELX	1102	DC Circuit Analysis	120	8.0
TELX	1103	AC Circuit Analysis	120	8.0
TELX	1104	Electronics Troubleshooting I	30	2.0
Total I	_evel I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300	20.0
Level 2	2			
TELX	1207	Solid State Devices		
		Discrete	150	10.0
TELX	1209	Solid State Devices		
		Integrated	90	6.0
TELX	1211	Electronics Troubleshooting 2	30	2.0
TELX	1213	Electronics Technical Skills 2	30	2.0
Total L	.evel 2		300	20.0
Level 3				
TELX	1309	Digital Principles	180	12.0
TELX	1311	Microprocessor Principles	90	6.0
TELX	1313	Electronics Troubleshooting 3	30	2.0
Total L	evel 3		300	20.0
Progra	m Tota	1	900	60.0

Instructors

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Electrical 8 Electronics

Specialties of the Electronics Technician Common Core Program

Computer and Business Equipment Technician

(Formerly Automated Business Equipment Technician)

One Year Trades Diploma Program (Full-time)

This program covers a variety of modern electronic and microprocessor-controlled business equipment including facsimile machines, photocopiers, many types of printers, word and information processing systems, computer networks, desktop publishing systems and other micro-processor-controlled office equipment.

Graduates will be able to install, maintain and repair business equipment as well as employ troubleshooting techniques and preventive maintenance procedures. They will be familiar with equipment operations from a technical and user point of view and will be able to deal with customers in a professional manner.

Job Opportunities

Graduates will be ready for entry into the dynamic market of electronic business equipment. There are challenging career opportunities with firms dealing with modern business equipment and systems throughout the country, in this rapidly expanding field of technology.

The Program

The program is conducted using up-to-date equipment and methods/procedures currently accepted as industry standard. The use of standard tools and test equipment for both field and depot activities will always be part of shop-practical exercises.

Customer relations, appropriate dress, office routines and courtesies are all stressed to prepare graduates for entry into this field of business.

Applicants should possess good health and the physical condition necessary to meet the demands of the work: good hearing, eyesight and hand/eye coordination.

This program has a dress code consistent with that found in industry.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C). Math 12 recommended. BCIT pretest is acceptable for English only. Also required is graduation from a Provincially approved Electronics Common Core program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Length of Program Full-time, 40 weeks, beginning in September each year.

Normal Course Hours 0800-1500, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,481 for the 40-week program.

Books and Supplies 2000/2001

\$675 (general estimated cost and subject to change).

For Further Information

For more information or to give us your comments, please send an e-mail to iworley@bcit.bc.ca or smccarna@bcit.bc.ca.

Grading

The student must maintain a minimum of 70 per cent overall average in the theory portion and a minimum of 70 per cent overall average in the laboratory portion of each level in order to proceed to the next level.



Recycle everything possible.



Program Content — Computer & Business Equipment Technician

			Hours	Credits
TELX	2226	Customer Relations	30	2.0
TELX	2228	Basic Mechanical and Safety	60	4.0
TELX	2232	Computer Operating System	is 90	6.0
TELX	3316	Basic Xerography	90	6.0
TELX	3318	Software Applications	60	4.0
Total L	evel I		330	22.0
Level 2				
TELX	2230	Copier Operations	30	2.0
TELX	3320	Printer Operations		
		and Interfacing	30	2.0
TELX	3322	Customer Operations	30	2.0
TELX	3324	Shop Skills	60	4.0
TELX	4424	Electronic Control Systems	90	6.0
TELX	4432	Microcomputer Repair	90	6.0
Total L	evel 2		330	22.0
Level 3				
TELX	4422	Work Experience	60	4.0
TELX	4426	Digital Copiers/Printers	90	6.0
TELX	4428	Colour Copiers/Printers	90	6.0
TELX	4430	Data Communications	210	14.0
TELX	4434	Career Strategies	90	6.0
Total L	evel 3	The Renth Strength	540	36.0
Program	m Tota	1	1200	80.0

Faculty and Staff

Patrick Mulldoon, Chief Instructor, pmulldoo@bcit.bc.ca Sherry McCarnan, M.Ed., smccarna@bcit.bc.ca Len Worley, Iworley@bcit.bc.ca

Program Advisory Committee

Alex Barber, Minolta Business Equipment Richard Brown, IKON Office Solutions Robert Custus (Co-Chair), Panasonic Canada Inc. Wes Firesen, Danka Canada John Gallagher, Logic Computer Services Greg Heit, IKON Office Solutions Jamie Hennessy, (Co-Chair), IKON Office Solutions Naz Hirii, XEROX Klaus Hoefner, DKP Mail Craft Gordon Horne, Lanier Canada Steve llott, IKON Office Solutions Marno Jonasson, Pitney Bowes Cliff Leduc, Danka Canada Fred Nelson, Decision One Canada Lam Nguyen, Citylink Office Systems Stuart Reed, Konica Business Machines Rob Singer, Automation One Gerry Trudeau, Able Copiers Brad Weidenhammer, Rider Computer Services Brian White, IBM Canada

Telecommunications Technician

One Year Trades Diploma Program (Full-time)

This program builds on the foundation of generic technical skills developed in the Electronics Technician Common Core program.

Job Opportunities

Graduates are employed in all aspects of the telecommunications industry, including telephone companies, telecommunications equipment manufacturers, utility companies, cable and satellite entertainment and communications companies, data communications companies, fibre optic companies, RF communications and pager companies and government departments.

The Program

The Telecommunications Technician Program focuses on the installation, maintenance and repair of telecommunications equipment, the student is prepared to work in a variety of roles in this field. The program emphasizes hands-on, practical training on equipment typically encountered in industry.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C). Math 12 is recommended. BCIT pretest is acceptable for English only. Also required is graduation from a Provincially approved Electronics Common Core program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Length

Full-time, 40 weeks, beginning in January and September each year.

Normal Course Hours

0800-1500, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,481 for the 40-week program.

Books and Supplies 2000/2001

\$627 (general estimated cost and subject to change).

Grading

The student must maintain a minimum of 70 per cent overall average in the theory portion and a minimum of 70 per cent overall average in the laboratory portion of each level in order to proceed to the next level.

Telecommunications Technician cont.

Program Content — Telecommunications Technician

Level | (10 weeks)

			Hours	Credits
TELX	2211	Principles of Telephony	30	2.0
TELX	2213	RF Communications	180	12.0
TELX	2216	RF Transmission Systems	90	6.0
Total L	.evel I		300	20.0
Level 2	2 (10 w	eeks)		
TELX	3311	Fibre Optics	60	4.0
TELX	3317	Computer Operating System	ns 60	4.0
TELX	3323	Multiplex Systems 1	60	4.0
TELX	3325	Structured Cabling Systems	120	8.0
Total I	.evel 2		300	20.0
Level 3	3 (20 w	eeks)		
TELX	4411	Telephone Communications	150	10.0
TELX	4412	Transport Protocols	60	4.0
TELX	4413	Data Communications	150	10.0
TELX	4415	Customer Relations	30	2.0
TELX	4417	Digital Networks	30	2.0
TELX	4423	Multiplex Systems 2	60	4.0
TELX	4425	Industrial Interfacing	120	8.0
Total I	.evel 3		600	.40.0
Progra	m Tota	J	1200	80.0

Each of these three levels consists of essential theory knowledge combined with practical technical skills.

Faculty and Staff

Terry Knudson, B.Ed., Dip.T., T.Q., Chief Instructor, tknudson@bcit.bc.ca Greg Lambrecht, A.M.E., I.D., glambrec@bcit.bc.ca Steve Mann, smann@bcit.bc.ca Mike Osmak, B.Sc., mosmak@bcit.bc.ca Randy James, rjames@bcit.bc.ca

Advisory Committee Members

John Balenzano, B.C.TEL Victor Foia, NEC Rod Goy, IBEW 213 ECA Joint Electrical Training Committee Greg Bowie, Lucent Technologies Canada Jeff Cowan, Newbridge Janice Sigfusson (Chair), NEC Beverly Strench, Logical Solutions Ltd. Steve Cowel, C-Tron Systems Ted Serne, B.C.TEL Jack Wickham, Cablecom Int Jim Watson, NEC Maureen Gaynor, Gaynor Telesystems

Industrial Control and Instrumentation Training

Advanced Industrial Computing

Depending on demand this program is offered at various times throughout the year. Information and admission is handled by the Electrical and Electronic department area and not the BCIT fulltime Admissions office. If you are interested in this program, please call Registration and Information at (604) 434-1610 or contact the program department directly at (604) 432-8728.

Electrical Control Service Technician

One Year Trades Diploma Program (Full-time)

This program will provide the theory and practical skills necessary to enter the service and maintenance sector of the electrical trade. Electrical service technicians test, repair and maintain electrical control equipment and systems in commercial and industrial applications.

Job Opportunities

The electrical trade is being impacted by high technology electronic equipment and devices. Challenging career opportunities in the service and maintenance sectors are increasing for electrical workers who have higher levels of training in electronics. Graduates may also qualify for advanced standing as indentured candidates within the electrical apprenticeship system.

The Program

The Electrical Control Service Technician program emphasizes a hands-on approach to training where experience gained in the workshop is focused on industry practice. The theoretical component is integrated into the program to complement and enhance the practical work. Industry tours will expose the student to a variety of work environments.

Applicants should possess good health and the physical condition necessary to meet the demand of the work: good hearing, eyesight, and hand/eye coordination. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C) Math 12 is recommended. BCIT pretest is acceptable for English only. Also required is graduation from a Provincially approved Electronics Common Core program or Certificate of Qualification with IP seal (journeyperson) in the trades of Electrician or Industrial Instrument Mechanic plus successful completion of departmental exam on basic electrical/electronic fundamentals.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Length

Full-time, 40 weeks, beginning in January each year.

Normal Course Hours

0800-1500, Monday to Friday.

Tuition Fees 2000/2001 (subject to change) \$1481 for the 40-week program.

Books and Supplies 2000/2001

\$438 (general estimated cost and subject to change).

Grading

Minimum passing grade for each course is 70 per cent. In order to move to the next level a student must have successfully passed all courses in the previous level. Each course must be successfully completed in order to graduate from the program.

Program Content — Electrical Control Service Technician

Level I

			Hours	Credits
TELX	2301	Magnetism and Single		
		Phase Circuits	90	6.0
TELX	2305	Single Phase Transformers		
		and 3 Phase Circuits	90	6.0
TELX	2311	AC and DC Applications	120	8.0
TELX	2316	Wiring Methods		
		and Blueprints	90	6.0
TELX	2326	Motor Control Theory		
		and Devices	60	4.0
TELX	2330	Canadian Electrical Code	60	4.0
Total L	.evel 1		510	34.0
Level 2	2			
TELX	3205	Computers and		
		PLC Basics	90	6.0
TELX	3201	Electronic Motor Control	150	10.0
TELX	3211	Programmable Controllers		
		Advanced I	120	8.0
TELX	3215	Instrumentation	90	6.0
TELX	3216	Programmable Controllers		
		Advanced 2	180	12.0
TELX	3230	Operator Interfaces	60	4.0
Total L	.evel 2		690	46.0
Progra	m Tota	1	1200	80.0

Faculty and Staff

Jim Armstrong, AScT., Chief Instructor, jarmstro@bcit.bc.ca Dave Stonoga, dstonoga@bcit.bc.ca



Learn about the environment.



Industrial Instrumentation Service Technician

One Year Trades Diploma Program (Full-time)

The industrial instrumentation service technician will apply, install, repair, calibrate and tune measurement and control instruments applied to the industrial manufacturing processes. Students will learn computerized control, programmable logic controllers, and microprocessor instrumentation. These are essential job skills for continued future employment in instrumentation.

Job Opportunities

This program will open new career opportunities for electronics core graduates, as well as address the requirements of the industrial instrumentation industry for skilled and qualified control technicians. Graduates will meet the needs of instrument service and sales companies, the heating and ventilating field, environmental and pollution control work, and will be ready to enter employment in a variety of manufacturing processes such as food processing, manufacturing, oil refining, mining and pulp and paper industries. Graduates may also qualify for advanced standing as indentured candidates with the Industrial Instrumentation Apprenticeship program.

The Program

The Industrial Instrumentation Service Technician program stresses practical, hands-on experience to complement theory. This program will appeal to persons who enjoy mechanical work, as it utilizes the student's electronic knowledge in industrial instrumentation applications.

The program is divided into two levels. Successful completion of the first level will be required before continuing to the second level. Applicants should possess good health and the physical condition necessary to meet the demands of the work: good hearing, eyesight and hand/eye coordination.

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11(C). Math 12 is recommended. BCIT pretest is acceptable for English only. Also required is graduation from a Provincially approved Electronics Common Core program or Certificate of Qualification with IP seal (journeyperson) in the trades of Electrician or Industrial Instrument Mechanic plus successful completion of departmental exam on basic electrical/electronic fundamentals.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610. This program supports the "Trades Discovery for Women" program, which is designed to prepare women to enter Trades programs. For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Length of Program

Full-time, 40 weeks - two 20-week terms with a two-week break at midterm, beginning in January of each year.

Normal Course Hours

0800-1500, Monday to Friday.

Tuition Fees 2000/2001 (subject to change) \$1,481 for the 40-week program.

Books and Supplies 2000/2001

\$244 (general estimated cost and subject to change).

Grading

Minimum passing grade for each course is 70 per cent. In order to move to the next level a student must have successfully passed all courses in the previous level. Each course must be successfully completed in order to graduate from the program.

Hours Credits

Program Content — Industrial Instrumentation Service Technician Level I

			199202021	Carlos aven
TELX	2102	Instrumentation		
		Fundamentals	120	8.0
TELX	2106	Temperature Instruments		
		& Measurement	150	10.0
TELX	2111	Pressure Instruments		
		& Measurements	150	10.0
TELX	2116	Flow Instruments		
		& Measurements	90	6.0
TELX	2121	Level, Density Instruments		
		& Measurements	90	6.0
Total I	.evel I		600	40.0
Level	2			
TELX	3102	Control Valves & Positioners	150	10.0
TELX	3106	Analytical Instrument		
		& Control	90	6.0
TELX	3111	Programmable Logic		
		Controllers	90	6.0
TELX	3116	DCS & Micro Processor		
		Controllers	150	10.0
TELX	3121	Process Control		
		& Control Systems	120	80
		de Control Systems	120	0.0
Total L	.evel 2	a control systems	600	40.0

Instructors

J.Armstrong, AScT., Chief Instructor, jarmstro@bcit.bc.ca R.Wagner, rwagner@bcit.bc.ca

Health Sciences



"I chose BCIT because it has an excellent reputation for future career prospects. I enjoyed the small class atmosphere and the knowledgeable, enthusiastic instructors that have excellent practical experience."

> ~ Shenan Dhanani Burnaby Hospital Nuclear Medicine, 2000

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Administration

Office of the Dean

George Eisler, M.A.Sc., M.B.A., P.Eng., Dean, geisler@bcit.bc.ca Patti Mark, B.A., Operations Manager, pmark@bcit.bc.ca Andrea Labe, Administrative Assistant, alabe@bcit.bc.ca

Program responsibilities:

Health Care Management Basic Health Sciences

Diagnostic Technologies

Associate Dean: TBA Maryanna Nowak, Assistant to Associate Dean, mnowak@bcit.bc.ca

Program responsibilities:

Adult Echocardiography Cardiology Technology Cardiovascular Technology Cytogenetics Laboratory Technology Diagnostic Medical Sonography Environmental Health (Public Health Inspector Training) Medical Laboratory Technology Medical Radiography Technology Molecular Genetics Technology Nuclear Medicine Technology Occupational Health and Safety

Nursing and Health Engineering

M. Bernadet Ratsoy, B.Sc.N., M.Sc., R.N., Associate Dean, bratsoy@bcit.bc.ca Cathie Aspden, Assistant to Associate Dean, caspden@bcit.bc.ca

Program responsibilities:

Biomedical Engineering Technology Nursing Basic Health Sciences Prosthetics and Orthotics

This department provides courses in human anatomy and physiology, immunology, microbiology, pathophysiology and applied behavioural sciences for students enrolled in Health Sciences. These courses are designated by the prefix BHSC and are listed in the following Health Sciences programs. Each course is oriented toward a particular technology so the student quickly becomes aware of applications. In many cases these courses are the foundation upon which specific technology subjects are built. The department's responsibility, therefore, is to teach those concepts of biological and behavioural sciences that provide the student and graduate with the knowledge and comprehension to meet the present and future challenges of the modern health professional.

Faculty and Staff

John Emes, B.Sc. (Hons.), M.Sc., Ph.D., Program Head, jemes@bcit.bc.ca Bev Alder, B.S.N., R.N., M.A., balder@bcit.bc.ca Jonathan Chiu, B.Sc., M.Sc., jchiu@bcit.bc.ca Gordon Handford, B.A., M.Sc., ghandfor@bcit.bc.ca Greg Marshall, B.Sc. (Kines.), M.Sc.(Kines.), gmarshal@bcit.bc.ca Tom Nowak, B.A, Dipl.Ed., tnowak@bcit.bc.ca

Biomedical Engineering Technology

Two-Year Diploma Program (Full-time)

Program Objective

This program prepares individuals who are interested in technology and life sciences to enter a challenging career in biomedical engineering.

The program graduates biomedical engineering technologists with the ability to ensure safe and correct performance of equipment used in medicine and biology. The curriculum covers fundamental principles and operations of medical equipment such as physiological monitors, defibrillators, electrosurgical units, clinical laboratory instrumentation, medical imaging and other diagnostic and therapeutic devices. Equipment-related standards, performance assurance testing procedures and trouble shooting techniques are included in this two-year program.

Job Opportunities

Graduates of the Biomedical Engineering Technology program may be employed in hospitals, clinics, research laboratories and medical equipment sales and service organizations.

Biomedical Engineering Technologists may be responsible for scheduled and corrective maintenance and safety inspection of medical equipment, participate in research and development, purchase specification, equipment evaluation, testing and commissioning, operator training and the management of risks involving the use of biomedical equipment.

Lobby for what you believe.

ECO_TIF



The Program

Graduates from the Biomedical Engineering Technology program receive a diploma of technology in Biomedical Engineering Technology. The Biomedical Engineering Technology program provides education and training in the following subject areas: technical communication; algebra; calculus; statistics; basic chemistry, organic chemistry, biochemistry and analytical chemistry; human anatomy and physiology; biophysics; electricity and electronics; biomedical devices; digital techniques and microprocessor applications; equipment-related standards. Graduates work closely with biomedical engineers, physicians, and others who use, manage, maintain, design, manufacture and supply scientific and medical equipment. During the second year, each student spends five weeks in supervised training in a local hospital, research agency or equipment supply company.

Throughout the program, hands-on laboratory experience is provided and students are trained in engineering problem-solving methodology to allow them to upgrade and maintain their knowledge.

Memberships in the Canadian Medical and Biological Engineering Society (CMBES) and the Applied Science Technologists and Technicians of British Columbia (ASTTBC) are recommended.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,045; Second year: \$1,096 (general estimated cost and subject to change).

Entrance Requirements

a. High school graduation. English 12. Math 12 (C+ or better). Physics 11 (C+ or better). Chemistry 11 (C+ or better).

Prerequisites must be current within the last five years.

- b. Selection interview with program instructors.
- c. Applicants with relevant practical experience or special background may be considered.

Completion of an immunization form is required before final acceptance into the program. Satisfactory health is required for all applicants. Applicants should contact BCIT Medical Services if they have questions related to whether or not their level of health is compatible with the requirements of the Biomedical Engineering program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Re-admission Requirements

Where a student fails a term in the Biomedical Engineering program, and where that failure requires the student to leave the program, the following conditions will apply for re-admission:

- The student must apply for re-admission with application to the Admissions department. An additional application fee must be paid.
- 2. Courses previously taken at BCIT do not automatically qualify for course credit. BCIT may require the readmit applicant to re-take any course within the program if the course(s) have changed significantly, or more than 2 years has elapsed since the program's courses have been taken. This may include courses that have already been successfully completed and/or courses where transfer credit has been previously granted.
- 3. Re-admission is conditional upon space availability. Where more applicants apply then there are seats available, BCIT reserves the right to select those applicants deemed to have the best chance for success in their chosen program.

Accreditation

The Biomedical Engineering Technology program is accredited by ASTTBC. Graduates are eligible for registration as Applied Science Technologists (ASc.T.) after two years of relevant work experience following graduation.

Technology Entry (TE) and Technology Entry with English Language Training Program (TEWELT)

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

continued next page

ECO-TIP

Use less stuff.



Biomedical Engineering Technology cont.

Program Content

Biomedical Engineering Technology

Health sciences

Level I	(15 w	veeks)		
			hrs/wk	credits
BHSC	1101	Anatomy and Physiology 1	4.0	4.0
BMET	1100	Electronics Principles and		
		Practice I	9.0	9.0
COMM	1178	Technical Writing 1 for		5157
AAATTI I		BMET	3.0	3.0
MAIH	1151	Computer Skills and	20	20
MATH	1701	Applications Technical Mathematics	2.0	2.0
PIATRI	1101	for Biomadical Engineering		
		Technology	80	80
PHYS	1178	Physics for Biomedical	0.0	0.0
		Engineering	4.0	4.0
I aval 2	(20	noske)		
Level Z	(20 W	eeks)	brehult	cradite
an and	Carrier .		III SI WK	creats
BHSC	2201	Anatomy and Physiology 2	3.0	4.0
BMET	2200	Electronics Principles and		
DIAFT	2215	Practice 2	7.0	9.5
BMEI	1205	Digital Electronics	5.0	6.5
CHEM	1205	Chemistry for Biomedical	50	
COMM	2278	Technical Writing 2 for	5.0	0.5
COMM	2210	RMFT	20	25
FLFX	2860	Electronic Prototype	2.0	A
		Manufacturing	4.0	5.5
MATH	2782	Calculus for Biomedical		
		Engineering Technology	5.0	6.5
Level 3	(15 w	(ashae		
Level 3	(15 %	cers	hrelwk	credits
-				creates
BMEI	3300	Electronics Principles and	70	70
PMET	2201	Practice 3	7.0	7.0
BMEI	3301	Biomedical Device	10	10
RMET	2202	Oupline Assumation and Sustain	5.0	6.0
CHEM	2305	Riochemistry/Instrumental	15 5.0	5.0
ST ILL I	2000	Analysis	6.0	60
COMP	3151	Software Engineering	5.0	5.0
1	and the state	00	100 C	

ECO-TIP

Plant a tree – Protect a tree.



Level 4 (15 weeks plus practicum)

			hrs/wk	credits
BMET	4401	Biomedical Devices		
		Technology 2	6.0	6.0
BMET	4402	Biomedical Engineering		
		Technology Project	3.0	3.0
BMET	4403	Medical Imaging Systems	5.0	5.0
BMET	4415	Digital Systems and		
		Microprocessors	5.0	5.0
BMET	4420	Practical Experience in		
		Biomedical Engineering		
		Technology	35.0	11.5
COMM	3478	Technical Writing 3 for		
		BMET	1.0	1.0
ELEX	4855	Electronic Image Displays	4.0	4.0
MATH	3782	Statistics for Biomedical		
		Engineering Technology	3.0	3.0
NURS	1182	Fundamentals of Patient		
		Care	2.0	- 2.0

Most courses taken within the program require successful completion of certain prerequisites. For further information contact BCIT Registration and Information at (604) 434-1610.

Faculty and Staff

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David P.K. Chiu, B.Eng., M.Sc., Ph.D., P. Eng.,	
Alan Nichols B A Sc. M A. PEng anichols	Dheit he ca
and the field of the standy and for	goencocca

CARDIOLOGY TECHNOLOGY PROGRAM

The Cardiology Technology program is no longer offered in the day school format. The program, leading to a certificate or diploma, is available through distance education. For further information contact the Program Assistant at (604) 451-7137, or visit our web site at www.bcit.bc.ca/~sohs/cardiology.

They ask for our grads by name

CLINICAL GENETICS TECHNOLOGY

Post Degree Program

Clinical Genetics Technology involves the detailed analysis of the human genome by three distinct technologies. First, chromosome analysis through the use of banded metaphase chromosomes; second, fluorescence in situ hybridization (FISH) on interphase/metaphase chromosomes; and third, molecular genetic techniques involving DNA itself. All three technologies can be used on a wide variety of human tissues.

Chromosomes are the packaged form of the genetic material and are visible under the microscope. Modern clinical cytogenetics became established in the early 1970's with the use of banding techniques that allowed for the identification of individual chromosomes. Any deviation in the structure or number of chromosomes present can be abnormal and may have a deleterious affect on the individual. FISH techniques allow for a more rapid examination of suspected chromosome abnormalities in both living and fixed specimens. More recently, diagnostic molecular technology has given physicians and scientists additional tools to look further into the human genome for answers to genetic diseases. Diagnosis of single gene defects associated with diseases such as cystic fibrosis, Duchennes Muscular Dystrophy and hemachromatosis are now routine.

Chromosome analysis, FISH and molecular technology are also very important tools available to physicians for the diagnosis and treatment of various cancers and leukemia's.

Job Opportunities

Upon graduation and successful completion of Canadian Society of Medical Laboratory Sciences (CSMLS) certification exams, the clinical genetics technologist may be employed in cytogenetic and molecular diagnostic laboratories found in larger hospitals throughout Canada. Salaries for entry level positions in British Columbia start at \$45,000 - \$52,000 per annum (Health Sciences Association rates affective, November 1998).

The Program

The training program is 13.5 months in length. It consists of three terms. The first two terms are didactic terms, 15 and 10 weeks in length respectively, and involve lectures and laboratory study at BCIT. The third term is a 30-week practicum and is spent at one or more of the practical sites affiliated with the Institute. The time spent in the practicum is divided into cytogenetics, FISH and molecular technologies. After successful completion of each of the three terms, the student is eligible to write the Certification Examination of the Canadian Society of Medical Laboratory Science (CSMLS) which leads to the qualification of Registered Technologist (RT) in Clinical Genetics, the nationally recognized qualification for employment in the field.

Tuition Fee 2000/2001 (subject to change) \$2,338.30 for the 13.5 month program

Books and Supplies (2000/2001)

\$1,000 (estimated cost, subject to change)

Entrance Requirements

Bachelor of Sciences in Cell Biology. Preference will be given to applicants who have, as part of their B.Sc., courses in genetics (preferably human genetics or cytogenetics), molecular biology or molecular genetics and biochemistry. Applicants must meet the English language requirements of the Institute.

Selection

Qualified applicants are called in for a comprehensive interview by the selection committee (the Clinical Genetics Technology Program Head and clinical site staff) to assess suitability to the clinical genetics field. Students are selected based on this interview, letters of reference and work related experience (resume).

Due to the limited of seats and a large number of applicants only the most suitable applicants are accepted into the program. The process is competitive. Applications are accepted by the Admissions department after October 1 for entry the following September. Completed applications are reviewed in April with short listed applicants to be interviewed in May.

Due to techniques involving colour recognition for genetic diagnosis and interpretation, applicants will only be considered if they are able to detect colour differences in the visible spectrum.

Program—Clinical Genetics Technology

DIDACTIC TERMS

Level 5 (14 weeks, including exam week)

		credit
CLGT 5501	Cytogenetics Technology 1	6.5
CLGT 502	Chromosome Analysis I	5.5
CLGT 5503	Seminar Topics I	2.0
CLGT 5504	Photomic. reprod/Imaging 1	1.0
CLGT 5505	FISH Technology 1	5.5
CLGT 5506	Molecular Technology, Part 1	13.5
Total		34.0
Level 6A (10	weeks, including exam week)	
CLGT 6601	Cytogenetics Technology 2	4.0
CLGT 6602	Chromosome Analysis 2	3.5
CLGT 6603	Seminar Topics 2	1.5
CLGT 6604	Photomic. reprod/Imaging 2	1.0
CLGT 6605	FISH Technology 2	3.5
CLGT 6606	Molecular Technology 2	10.0
Total		23.5
PRACTICUI	MTERM	
Level 6B (30	weeks)	

rever op (20	weeks)	
CLGT 6607	Practicum in Cytogenetics	21.0
CLGT 6608	Practicum in Molecular	
	Genetics	21.0
Total		42.0

CLINICAL GENETICS TECHNOLOGY cont.

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. Fred Bauder, B.Sc., ART (CG), CLSp (CG), Program Head fbauder@bcit.bc.ca Faculty: Lynn Bernard, PhD, FCCMG Assistant Instructor: TBA

Affiliated Sites and Coordinators

B.C. Cancer Agency, Molecular Diagnostic Lab. Centre for Molecular Medicine and Therapeutics

Children & Womens Health Centre

Molecular Diagnostic Lab.

Cytogenetics Lab.: John K.W. Leung B.Sc., ART

Royal Columbian Hospital Cytogenetics Lab.: Bhushan Verma, M.Sc., RT (Cg)

Vancouver General Hospital

Cytognetics Lab.: C. Haessig, B.Sc., RT (Cg)

Diagnostic Medical Sonography

One Year Post-diploma Program (Full-time)

Diagnostic Medical Sonography (ultrasound) is a rapidly expanding medical technique. High frequency sound waves are emitted from a probe (transducer) that is moved over the body. Images of various body structures are obtained. This technique provides valuable diagnostic information regarding the underlying anatomy and pathology that may be present. Unlike X-rays, diagnostic ultrasound is a non-ionizing technique. To date, no significant biological effects have been demonstrated.

A Diagnostic Medical Sonographer is a medical professional who performs ultra-sound examinations under the supervision of a physician. Areas of particular interest are the abdomen, the pregnant and non-pregnant female pelvis, the vascular system and the heart.

A good sonographer must be able to:

- · Obtain diagnostic images.
- · Correlate clinical and diagnostic findings.
- · Work efficiently in an often stressful environment.
- · Demonstrate excellent interpersonal skills.
- · Communicate well verbally and in writing.
- Visualize anatomy in three dimensions.
- · Provide high quality patient care.
- · Physically assist in moving patients and equipment.
- Maintain a high level of physical fitness, especially in the areas of the upper body and back strength.

Job Opportunities

Graduates in this dynamic allied health field will assume an important role in maintaining high quality patient care using this diagnostic imaging technique. Employment opportunities exist in hospitals, clinics, commercial areas and research. Most graduates work on a casual basis initially, moving into full-time employment. Salaries for sonographers, based upon the current HSA scale, range from \$21 to \$26 per hour.

The Program

Due to the entrance requirements of knowledge in allied health, the basic program is one year (12 months) in length. The first term has a focus on academics with some clinical experience. Through the remaining eight months, clinical applications are emphasized.

Students may elect to learn echocardiography upon completion of the general program.

Graduates of this program are eligible to write the American Registry of Diagnostic Medical Sonography examinations upon completion.

Tuition Fees 2000/2001 (subject to change) \$2,338.30 for the one-year program.

Books and Supplies 2000/2001

\$1,635 (general estimated cost and subject to change).

Entrance Requirements

English 12 with a B or better. Diploma of Technology in a . minimum two year allied health program such as Radiography, Nuclear Medicine or Registered Nursing or a Bachelor of Science in an appropriate health related field and with an emphasis on human anatomy and physiology.

Selection

Selection Objectives:

The Diagnostic Medical Sonography program is committed to a selection model that attracts qualified applicants, selects qualified students who are capable of program and employment success, makes the criteria explicit, and makes selection decisions in a manner that is fair for applicants while meeting the needs of the program and the profession.

Health Sciences

Selection Criteria

Applicants who meet the prerequisites (entrance requirements) will be assessed against the following selection criteria.

I. Patient care experience

Sonography students are required to possess patient care skills consistent with those performed by health care technologists in an acute care setting. These skills must be present upon program entry, as they are not taught in the program and are required from the first week of the program. Specific patient care skills include communication, patient transfer, basic catheter and intravenous care, bedpan and urinal use, sterile technique, oxygen set up, patient safety, and respect for patient diversity and confidentiality. The most competitive applicants will have recent (within three years) patient care experience as described above. Other patient care experiences will be considered.

Documentation Required

One-page typed essay, outlining patient care experience. The essay will be assessed for content, completeness, conciseness, clarity, grammar, and spelling.

The essay must include:

- . The dates and length of the experience.
- The patient care environment (e.g. acute care, extended care, outpatient).
- Specific tasks performed (refer to selection criteria for tasks performed by allied health technologists).
- Names, addresses, and phone numbers of two supervisors. The program will contact these referees for short-listed applicants.
- Signed consent to contact supervisors for references (to be obtained from admissions upon receipt of application).

2. Knowledge of sonography as practiced in B.C.

Students who clearly understand the roles and responsibilities of sonographers prior to admission are quickly integrated into the training site. Advance preparation for the clinical practicum reduces the amount of time required by busy clinical sites and the DMS program in professional orientation for the student.

Knowledge of sonography is an awareness of the roles and responsibilities of sonographers; their relationship with patients, reporting physicians, and other members of the health care team; and the physical requirements of the profession. Investigation must take place in Canada, as sonography is practiced differently in other countries.

Documentation Required

Completed answers to clinical site questionnaire (to be obtained from admissions upon receipt of application).

3. Participation in relevant continuing education

Applicants must demonstrate a commitment to life-long learning through continuing education.

Examples of acceptable continuing education includes, but is not limited to:

Relevant coursework, such as:

- Cross sectional anatomy (BCIT or CAMRT). Knowledge of cross sectional anatomical relationships is necessary for students to visualize organs in three dimensions during clinical practicums.
- Patient care for Allied Health Professionals (BCIT).
- Advanced topics in patient care (BCIT).
- · Pathology (BCIT or CAMRT).
- · Medical Terminology (BCIT).
- · Communication for Allied Health Professionals (BCIT).
- * Human Behaviour (BCIT).
- Participation at relevant allied health, nursing or medical professional meetings.

Self study

The most competitive applicants will have undertaken relevant coursework within the past three years.

Documentation Required

Professional profile outlining continuing education activities. It must include:

- Types of activities (e.g. graded coursework, seminar, self study).
- · Dates and lengths of activities.
- Transcripts of graded courses.
- List of seminar/self study topics, including brief (maximum one paragraph per event) summaries of material learned.
- 4. Post-secondary performance

Present academic performance is positively correlated with previous academic performance. Previous post-secondary grades offer an external assessment of applicant ability.

Documentation Required

Official post-secondary transcripts to include graduation status, courses taken and grades. Deadline for completed applications March 15. Applicants are advised to initiate the application process at least one month prior to the deadline, in order to complete all the program requirements.

Diagnostic Medical Sonography cont.

Interview

Interviews will be scheduled for the most suitable applicants. based upon full meeting of the prerequisites and a program assessment of the selection criteria. As well as seeking further information from short listed applicants, the interview explores comprehension, English fluency and organization of thoughts and ideas.

All applicants invited to an interview will be asked to write a one paragraph, hand-written answer to a short question. This will take place immediately prior to the interview. The answer will be assessed for content, clarity and legibility. The question will relate to the selection criteria.

The interviews take place in early May.

Selection Process

Admission does not happen on a first come - first served basis. The process is competitive. Due to the large number of applicants and limited number of seats, top down selection is employed, with the most suitable applicants invited to join the program. Some applicants may meet the minimum requirements for admission and not be invited to join the program. Applications are accepted by the BCIT Admissions department after October I for entry the following September. Completed applications will be reviewed by the program area in March.

Note: Applicants should fully outline how the selection criteria has been met. Please do not assume that BCIT has knowledge of your past experiences.

Post-Interview Entrance Requirements

Following provisional acceptance after the interview, full acceptance into the program will be granted upon submission of:

- · Proof of current Cardiopulmonary Resuscitation Level C.
- * A signed consent for full participation in scan labs held at BCIT.
- · A completed health form.
- Students must agree to undertake a criminal record search.

Program Content - Diagnostic Medical Sonography

Core (all students September-December)

Level 5 (15 weeks)

			111 21 44 14	credits
BHSC	5507	Anatomy and Physiology,		
		Pathophysiology	6.0	6.0
DSON	5112	Abdominal Sonography I	4.5	4.5
DSON	5113	Obstetrical/Gynecology		
		Sonography I	3.5	3.5
DSON	5116	Clinical Exp in		
		Sonography 1	14.0	14.0
PHYS	5273	Physics for Ultrasound	4.5	4.5

Feaci n		(35 WEEKS)			
			hrs/wk	credits	
DSON	6112	Abdominal Sonography 2	1.5	1.5	
DSON	6113	Obstetrical/Gynecological			
		Sonography 2	1.5	1.5	
DSON	6114	Vascular Sonography	1.5	1.5	
DSON	6115	Echocardiography	1.5	1.5	
DSON	6116	Clinical Exp in			
		Sonography 2*	31.5	70.0	
PHYS	6273	Physics for Ultrasound 2	1.0	1.0	

All courses have a 60 per cent pass mark.

* For DSON 6116 students complete 28 hours per week of clinical training during Term A (17 weeks) and 35 hours per week of clinical training during Term B (16 weeks)

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. Anne Andrew, RDMS, Program Head, M.Ed., RDMS, aandrew@bcit.bc.ca Nancy Chouinard, B.Sc, RDMS, nchouina@bcit.bc.ca

Clinical Coordinators

B.C. Children's Hospital, Debbie Zachariuck, RDMS B.C. Women's Hospital, Judy Harder, RDMS , Sue Jamieson, RDMS Eagle Ridge Hospital, Dianne Hagen, RDMS Lion's Gate Hospital, Rachel MacAulay, RDMS Ann Thur, RDMS Royal Columbian Hospital, Tammy Loik., RDMS St. Paul's Hospital Surrey Memorial Hospital, Heather Gretchen, RDMS

Vancouver General Hospital, Kathy Conner, RDMS Michelle Legue, RDMS

Plug-in to



Electroneurophysiology Technology

Two-year Diploma Program (Full-time)

Modern hospitals and healthcare clinics require the services of trained technologists to operate sophisticated electroneurodiagnostic (E.N.D.) testing equipment and other related biomedical equipment. In order to understand the operation of this equipment, the graduate will have studied mathematics, physical science and engineering. Courses in the basic health sciences will inform the student about human physiology and the biological signals to be measured. In addition, courses in the social sciences will prepare the student for interpersonal relationships within the clinical environment. Extensive clinical experience is built into the program to ensure the student develops necessary practical skills in the work environment.

Job Opportunities

Graduates will principally find employment in diagnostic neurophysiology departments of hospitals or private clinics in the following fields: electroencephalography (electrical activity of the brain), electromyography (electrical activity of the neuro-muscular system), evoked potentials (electrical activity generated by stimulation of the sensory systems) and polysomnography (electrical activity of the body during sleep). In addition to performing a wide variety of tests on patients, the graduate will be expected to evaluate the results to assess the performance of the test equipment and perform quality control procedures on equipment and basic calibration/maintenance functions.

The Program

The program is a combination of lab and lecture instruction at BCIT and clinical experience in the diagnostic neurophysiology departments of major hospitals.

In both spring and fall terms, special courses in

Electroneurophysiology, Neuroanatomy and Neuropathology will train students in the basics of biological signal measurement and clinical apparatus. In the spring term (20 weeks), different areas of clinical experience will be covered: electroencephalography, electromyography, evoked potentials and polysomnography.

Upon completion of the two-year program, graduates will receive a diploma of technology in Electroneurophysiology. After a period of work experience in a clinical situation, graduates will become eligible to write the Technologist Registration Examinations of the appropriate certifying body in their chosen fields of interest.

Entrance Requirements

This program is offered every second year, with the next intake scheduled for September 2000.

High school graduation. English 12 (C+). Math 12 (C+). Physics 11 (C+). Chemistry 11 (C+). Biology 12 (C+). Individuals wishing to enter this field should be interested in the welfare of people and should have an aptitude for physics and electrical and mechanical apparatus. Applicants who have special backgrounds and/or experience will also be considered on an individual basis. Most courses taken within the program require successful completion of certain prerequisites. Documented competence in Cardio-Pulmonary Resuscitation (CPR) is a program prerequisite. Based on the documentation submitted, the most suitable applicants will be invited to an interview. A health form and student acknowledgement of program requirements are part of application packages.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Length

Two years, full-time beginning in September of alternate years.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

Year 1: \$755 (general estimated cost and subject to change).

Program Content

* Electroneurophysiology is currently under curriculum review. There may be adjustments to the courses described below.

Program Content — Electroneurophysiology Technology

Level I (15 weeks)

			nrs/wk	credits
BHSC	1112	Anatomy and Physiology	4.0	4.0
CHEM	1117	Chemistry	3.0	6.0
COMM	1180	Communication/		
		Applied Research	4.0	4.0
ENPY	1151	Fundamentals of Neurology	5.0	5.0
ENPY	1152	Electroneurophysiology I	4.0	4.0
MATH	1791	Technical Mathematics for		
		Electroneurophysiology	5.0	5.0

Electroneurophysiology Technology cont.

conc.

Level 2 (20 weeks)

			hrs/wk	credits
PHYS	2279	Physics for		
		Electroneurophysiology	. 3.0	3.0
BHSC	2212	Anatomy and Physiology	4.0	5.5
COMM	2280	Communication/		
		Applied Research	4.0	2.5
ENPY	2250	Electroneurophysiology 2	8.0	10.5
MATH	2792	Computer Applications		
		and Statistics	5.0	6.5
NURS	1184	Patient Care	3.0	4.0
Level 3 hrs/wk	(15 w	reeks) s		
BHSC	1339	Human Behaviour	4.0	4.0
BHSC	3312	Neuroanatomy and		
		Physiology	6.0	6.0
ENPY	3351	Introduction to Clinical EEG	8.0	8.0
ENPY	3352	Electroneurophysiology 3	4.0	4.0
ENPY	3353	Nerve Conduction		
		Techniques	5.0	5.0
Level 4		(20 weeks)		
		The Contractor	hrs/wk	credits
ENPY 44	150	Electroneurophysiology		
		Practicum	35.0	46.5

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. Michael Young, B.A., Dipl.T., R.E.T., Program Head, myoung@bcit.bc.ca



Learn about the environment.



Environmental Health

(Public Health Inspector Training)

Four-year Degree Program (Full-time)

Two-year Degree Program

Direct-Entry (Full-time)

The Public Health Inspector/Environmental Health Officer (PHI/EHO) is a vital member of the public health team and delivery system. The role of the PHI/EHO includes preventing disease, promoting health and improving the environment through the use of education, consultation, inspection and monitoring techniques and, if necessary, by the enforcement of health legislation. The scope of interest covers food hygiene, insect and rodent control, communicable disease investigation, public accommodation, community care facilities, public recreational facilities, water supply and waste disposal systems, occupational health and safety and environmental pollution-air, water, soil and noise. The graduate provides leadership and technical expertise in the development of long-range planning to protect and improve the public's health. To meet these demands, the candidate must be a mature, practical person and possess excellent communication skills, as well as considerable tact and discretion in working with people at all levels within the community. Proficiency is required in problem-solving and decision-making.

Job Opportunities

Employment possibilities include municipal, regional, provincial and national health agencies, environmental and pollution control agencies, by-law enforcement, health education as well as private businesses and industries such as food processing, catering and fisheries.

The Program

The cross-disciplinary curriculum includes general studies in health and the health engineering sciences, liberal education, health care management, math and the physical and social sciences. Students are made aware of the many health hazards in the environment and develop skills to measure, evaluate and recommend controls for these hazards. Instructional modes include lectures, labs, guided learning, field trips, directed studies and practical experiences. Environmental health is a complex and rapidly changing area of human endeavour. A firm foundation of education and experience in science and health is provided.

Program Length

Four Year: The program is four years long and begins in September of each year. The first three years consist of full-time studies on campus. The fourth year combines practical experience with guided learning (distance education). Practical experiences may also be completed after the second or third year during the summer months. **Direct Entry:** The program is two years long and begins in September of each year. The first year consists of full-time studies on campus followed by a practical experience during the summer months. The second year consists of on-campus studies followed by a combination of practical experience and guided learning (distance education). The second practical experience may also be completed during the summer months.

Entrance Requirements and Selection Criteria

Four Year: high school graduation. English 12. Math 12. Chemistry 12. Physics 11. Biology 11. Preference is given to applicants who have completed their entrance requirements within five years of applying, and have achieved a (C+) standing in the entrance requirement courses. Preference may also be given to applicants who have successfully completed Biology 12.

If you are in the process of completing any of the prerequisites when you apply, please indicate this in your application and keep us apprised of your standing at midterm. Forward your final marks as soon as they are available. It is possible to be accepted into the program on a provisional basis pending completion of your prerequisites.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Direct Entry (entrance requirements currently under review)

 B.Sc. or equivalent, or a BCIT Diploma of Technology in OH&S, Food Technology or Biotechnology or equivalent, with a least one B.C. university-level course or equivalent, in each of the following topics:

- · Biology
- Microbiology
- Chemistry
- * Math or calculus
- Biostatistics or statistics

Applicants who have completed non-Canadian post-secondary studies may be requested to have a Comprehensive Evaluation of their credentials done by the International Credential Evaluation Service (ICES).

2. English 12

Applicants who do not meet these requirements may be considered on an individual basis.

- 3. In addition, preference will be given to applicants who have:
- Also taken B.C. university-level courses in anatomy and physiology, organic chemistry, biochemistry, physics and computer skills.
- Completed their entrance requirements within five years of applying and who have achieved a C+ (65 per cent) standing or better in these courses.

Note: applicants who are accepted into the Direct Entry program will be responsible for the content of courses from which they are exempted for the purpose of completing prerequisite courses. For example, the noise component of the Environmental Assessment course requires a knowledge of the physiology and anatomy of the human ear as well as an understanding of wave theory and logarithms. Students will be provided with course outlines from exempted courses for reference as they progress through the program.

Program Structure

Structure of the Four-Year Program

A. Technical Component

1. Specialty Courses	156
2. Management Courses	9
3. Practical Experience	10
Liberal Education	12
Total	187 credits
tructure of the Direct Entry	Program
Technical Component	
I.Specialty Courses	92 credits
214	0

2.Management Courses	9
3.Practical Experience	10
3. Liberal Education	12
C. Block Transfer Credit	64
Total	187 credits

Additional Criteria

Applicants must be in good health with adequate hearing and vision. An up-to-date immunization program is suggested for applicants accepted into the program. The nature of the work precludes individuals who are physically impaired. Applicants should be able to show evidence of maturity, have a positive outlook and an interest in serving the public.

Preparation

We suggest you contact a health agency in your area and speak to a PHI/EHO about the job. Please realize that workloads in some agencies will limit the available time for such inquiries. If possible, you may want to approach both a rural and an urban agency because the role of the PHI/EHO can vary considerably in these two settings. Alternatively, you are welcome to contact the program head if you wish to speak to PHI's on faculty about the job. We also recommend that you acquire keyboarding (typing) skills in preparation for computer use.

Environmental Health cont.

Selection Process

Applications are received by the Admissions department after October 1 for entrance in the following September. Selection of candidates is based on currency and strength of prerequisites, relevant experience and demonstrated interest in this field. To support your application we suggest you include the following:

I.Resume.

- 2. Covering letter/statement of purpose including information on:
 - why you have chosen Environmental Health as a career;
 - what steps you have taken in selecting this career path (i.e. speaking to a practicing PHI/EHO);
- how your past experience has prepared you for this career (briefly highlight relevant experience).

3. Reference letters (three maximum) which refer to your maturity, your ability to communicate, and any other personal attributes that will be of benefit in this career.

Please clearly specify "Environmental Health" on your application to prevent confusion with other BCIT programs. If you are applying for the Direct Entry (two year) program, please clearly specify this as well. You are welcome to submit your application in advance of the additional supporting documentation listed above. If you wish to add information to your application, please forward the items to the Admissions department. Clearly state your name and BCIT student number on each submission.

Initial selections will likely be made in late March or early April. We will make every effort to select successful candidates as early as possible but the process typically extends into June or July. For information regarding the status of your application, please call the Admissions department at (604) 432-8419.

Industry (Practical) Experience

Practical experience is a significant component of this program. It consists of industry-related projects courses (Industry Project I and 2, Research Methods and Applied Research Project) as well as six months of off-campus experience in an appropriate agency (Practicum I and 2). Additional information for Practicum I and 2:

- . You will need a valid driver's license and access to a vehicle.
- . These courses are required for graduation.
- * The positions are unpaid.
- A limited number of positions are available in the Lower Mainland so you may have to relocate.
- You are responsible for accommodation and transportation associated with these positions.
- * A criminal record search may be required.

Professional Association Registration

The BCIT Environmental Health Program is recognized by the Canadian Institute of Public Health Inspectors (CIPHI) for certification. The Program is also affiliated with the International Federation of Environmental Health. There is a requirement to become certified prior to being eligible to work as a PHI/EHO in many locations across Canada. The certification process is additional to the academic work at BCIT and is accomplished through the Board of Certification (BOC) of the Canadian Institute of Public Health Inspectors. The Certification exam has both written and oral components; the cost is currently \$400 (subject to change). To be eligible for certification you must complete 12 weeks of practicum (field experience) under the supervision of a Certified Public Health Inspector. Practicum 1 and/or Practicum 2 satisfy this BOC requirement.

Tuition Fees 2000/2001 (subject to change)

First-year and Second-year: \$1,169 each term

(Fall and Winter terms).

Third-year and Fourth-year: \$1,800 each term

(Fall and Winter terms, to a maximum of \$3,600 per year).

Direct Entry

First and Second year: \$1,800 each term (Fall and Winter terms, to a maximum of \$3,600 per year).

Graduation Requirements

Four-Year Program: Students are required to complete 12.0 credits of Liberal Education prior to graduation from the program. Two compulsory courses (6 credits) of Liberal Education are available at BCIT. It is the responsibility of the student to complete the remaining 6 credits at an alternative Post-Secondary Institution (subject to approval). Students must complete the Bachelor of Technology in Environmental Health program within six years of the start date.

Direct Entry Program: Students are required to complete 12.0 credits of Liberal Education prior to graduation from the program. Two compulsory courses (6 credits) of Liberal Education are available at BCIT. It is the responsibility of the student to complete the remaining 6 credits at an alternative Post-Secondary Institution (subject to approval). Also, students may be required to complete a computer skills course prior to graduation.

For more information contact: Tom Rodwell, Program Assistant

(604) 432-8429 or e-mail trodwell@bcit.bc.ca Lorraine Woolsey, Program Head (604) 432-8807 or e-mail lwoolsey@bcit.bc.ca

For Further Information on the Liberal Education component please contact:

Bachelor of Technology department, Registrars Office, (604) 432-8230.

For more information on Bachelor of Technology programs offered at BCIT please refer to page 57 of the Calendar.

Program Content

The four year program content is listed first and then the Direct Entry program content follows. Students in the four year program must successfully complete Levels 1 to 4 before they can enter Level 5.

Note: During the implementation of the Bachelor of Technology in Environmental Health, there may be adjustments to the program descriptions below.

Four Year Degree program:

First Year: Level 1(15 weeks)

			TH SPACE	creates
BHSC	1123	Microbiology I	3.0	3.0
CHEM	1108	Chemistry I for EH	6.0	6.0
ENVH	1100	Introduction to EH	3.0	3.0
ENVH	1210	Soils	3.0	3.0
ENVH	1220	Hydrogeology	3.0	3.0
MATH	1821	Technical Math for EH	4.0	4.0
OPMT	1119	Introduction to Information		
		Systems	3.0	3.0
First Ye	ar: Lev	vel 2 (20 weeks)		
, it is a			hrs/wk	credits
BHSC	1204	Anatomy and PhysiologyB	4.0	2.5
BHSC	2223	Microbiology 2	3.0	4.0
CHEM	2208	Chemistry 2 for EH	6.0	8.0
ENVH	1300	Food Hygiene	6.0	8.0
ENVH	2200	Water SupplyA	4.0	2.5
PHYS	1282	Physics for EH	3.0	4.0
Liberal E	ducatio	on compulsory course I		
Second	Year:	Level 3 (15 weeks)	1	
			hrs/wk	credits
COMM	1282	Communication for EH 1	3.0	3.0
ENVH	1143	Pools and Recreational		
		Water	4.0	4.0
ENVH	2100	EH Legislation	3.0	3.0
ENVH	2210	Sewage Disposal Methods	3.0	3.0
ENVH	3600	Environmental Assessment	5.0	5.0
FOOD	3020	Food Microbiology for EH	4.0	4.0
Liberal E	ducatio	on compulsory course I		
Second	Year:	Level 4 (20 weeks)		
		a state of the second se	hrs/wk	credits
CHEM	3321	Toxicology for EH	2.5	3.0
COMM	2382	Communication for EH 2	3.0	4.0
ENVH	1124	Pest ManagementA	4.0	2.5
ENVH	2700	Biostatistics	3.0	3.5
ENVH	3100	Applied Law	4.0	5.5
ENVH	3200	Land UseB	4.0	2.5
ENVH	3500	Human Relations	3.0	4.0
ENVH	4300	Food Equipment and		
		Processing B	4.0	2.5
ENVH	4600	Indoor Air QualityA	5.0	3.5

Third Year: Level 5 (15 weeks)

			in a mit	cicarco
BUSA	7250	Management Skills and		
		Applications2	3.0	3.0
CHEM	7313	Analytical Measurements	4.0	4.0
ENVH	7001	Solid and Hazardous Waste	3.0	3.0
ENVH	7002	Outdoor Air Quality	3.0	3.0
ENVH	7266	Epidemiology	5.0	5.0
ENVH	7400	Industry Project I	3.0	3.0
Third Y	ear: Le	evel 6 (20 weeks)		
			hrs/wk	credits
BHSC	7423	Communicable Disease		
		Control	4.0	5.5
CHEM	8422	Environmental Chemistry	5.0	6.5
ENVH	7410	Industry Project 2	6.0	8.0
ENVH	8001	Environmental Risk		
		Assessment	2.5	3.0
Manage	ment el	ective courses 3 A		
Manage	ment el	ective courses 3 B		
Fourth	Year: I	Level 7 and 8 (35 weeks)		
			cre	dits
Ph 13 /1 1	7500	Dent 11 and 1	C lance	0

ENVH	7500	Practicum I (pracitcal experience)	3.0	
ENVH	8400	Research Methods	3.0 Project	
ENVH	8410	Applied Research Project		
		(directed studies)	5.0	
ENVH	8500	Practicum 2 (practical experience)	7.0	
Liberal	Educati	on elective l		

ciberal concation electre i

Liberal Education elective I

Notes

A Designates courses of ten week duration offered during the first ten weeks of the term.

B. Designates courses of ten week duration offered during the last ten weeks of the term

- Students are required to complete 12.0 credits of Liberal Education prior to graduation from the program. Two compulsory courses (6 credits) of Liberal Education are available at BCIT. It is the responsibility of the student to complete the remaining 6 credits at an alternative Post-Secondary Institution (subject to approval). For more information contact the BCIT Registrar's Office at (604) 432-8230.
- BUSA 7250 is offered as a guided learning course. The student is responsible for registering for this course in the appropriate term.
- Management elective courses can be selected from ENVH 7606 or HMGT 4140, 4150, 4210, 4310, and 5140 (see course descriptions). A total of 6 credits of elective courses are required.

continued next page

5 (15 weeks)

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The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Health Science:

s.

Environmental Health cont.

Direct Entry Degree program

-		 	2220	200.2
-	/ 63 (00000	
			1100	

1

			hrs/wk	credits
ENVH	1100	Introduction to EH	3.0	3.0
ENVH	1143	Pools and Recreational		
		Water	4.0	4.0
ENVH	1210	Soils	3.0	3.0
ENVH	1220	Hydrogeology	3.0	3.0
ENVH	2210	Sewage Disposal Methods	3.0	3.0
ENVH	3600	Environmental Assessment	5.0	5.0
FOOD	3020	Food Microbiology for EH	4.0	4.0
Level 6	evel 6 (20 weeks) Full Term			
CHEM	3321	Introduction to Toxicology	2.5	3.0
BHSC	7423	Communicable Disease		
		Control	4.0	5.5
ENVH	1300	Food Hygiene	6.0	8.0
ENVH	3100	Applied Law	4.0	5.5
First 10	week	5		
ENVH	2200	Water Supply	4.0	2.5
ENVH	4600	Indoor Air Quality	5.0	3.5
Second	10 we	eks		
ENVH	3200	Land Use	4.0	2.5
ENVH	4300	Food Equipment and		
		Processing	4.0	2.5
Summe	r Sess	ion (12 weeks)		
ENVH	7500	Practicum I (practical expension	rience)	3.0
Loval 7	(15	noke)		
CHEM	7212	Applytical Mossurements	4.0	40
ENVH	7313	Enidemiology	5.0	4.0
RUSA	7250	Management Skills and	5.0	5.0
DOJA	1230	Applications I	3.0	20
ENIVH	2100	EH Logislation	3.0	3.0
ENVH	7001	Solid & Hazardous Waste	3.0	3.0
FNVH	7007	Outdoor Air Quality	3.0	3.0
ENIVH	8400	Research Methods	2.0	2.0
Liberal E	ducatio	n compulsory courses 2	3.0	5.0
Lougl Q	/20	and computed y courses 2		
Level o	(20 We	eeks) run term	hrs/wk	credits
ENIVLI	0410	Applied Descent Designs		
EINVH	0410	Applied Research Project	10	r.e.
		(directed studies)	4.0	5.0
Liberal E	ducatio	n electives 2		
First 10	Week	s		
CHEM	8432	Environmental Chemistry	4.0	2.5
Managem	nent ele	ective course 3		
ENVH	8001	Environmental Risk		
		Assessment	5.0	3.0
ENVH	1124	Pest Management	4.0	2.5
Second	10 we	eks		
Manager	ient ele	ctive course 3		
ENVH	8500	Practicum 2 (practical evper	ience)	70
	2024	the second a la general exher	(alles)	1.0

Notes

A Designates courses of ten week duration offered during the first cen weeks of the term.

B Designates courses of ten week duration offered during the last ten weeks of the term

- 1. BUSA 7250 is offered as a guided learning course. The student is responsible for registering for this course in the appropriate term.
- 2. Students are required to complete 12.0 credits of Liberal Education prior to graduation from the program. Two compulsory courses (6 credits) of Liberal Education are available at BCIT. It is the responsibility of the student to complete the remaining 6 credits at an alternative Post-Secondary Institution (subject to approval). For more information contact the Registrar's Office at (604) 432-8230
- 3. Management elective courses can be selected from ENVH 7606 or HMGT 4140, 4150, 4210, 4310, and 5140 (see course descriptions). A total of 6 credits of elective courses are required.

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. L. Woolsey, M.Ed., B.Sc., C.P.H.I.(C), R.P.H.I., Program Head, lwoolsey@bcit.bc.ca E.J. Bosky, Dipl.T., eborsky@bcit.bc.ca W. Fox, M.P.M., B.Sc., C.P.H.I.(C), R.P.H.I. T. Get, B.A.A. (En. Health), C.P.H.I.(C), tgetty@bcit.bc.ca D. Lost, M.B.A., B.B.A., C.P.H.I.(C), R.E.H.O. B. Price, C.P.H.I.(C), bprice@bcit.bc.ca CL Young, M.Ed., C.Tech., C.P.H.I.(C), R.P.H.I. cyoung@bcit.bc.ca

This information is updated annually. Please be sure you are reviewing the current version.



Switch to the sun! Go solar heat and energy.



Health Sciences
Medical Imaging

Bachelor of Technology Degree (Part-time)

BCIT continues to offer Canada's first degree completion baccalaureate-level program specialty in Medical Imaging. The Bachelor of Technology in Medical Imaging is available by distance education to registered Medical Imaging technologists from across Canada and other parts of the world who have completed two years of relevant work experience. This program addresses the pressing need for advanced education resulting from the significant technical and clinical advances that have occurred in medical imaging in recent years.

New developments in medical radiography, nuclear medicine and diagnostic sonography have dramatically increased the knowledge base needed to function competently in modern imaging departments. The skills and responsibilities of senior imaging technologists have expanded to the point where they need a baccalaureate-level education to be adequately prepared for the technological challenges of their profession. In many parts of the world baccalaureate education is now the norm for medical imaging technologists. BCIT's Bachelor of Technology in Medical Imaging will establish a universally recognized educational standard for medical imaging in Canada and provide formal recognition of the high level of education required by the profession.

The BCIT Bachelor of Technology in Medical Imaging degree program currently offers specialization in radiography, which involves the use of X-rays to produce radiographs (X-ray films) for diagnostic purposes. Specialization in nuclear medicine, which makes use of measured doses of radioactive material to obtain information about a patient's condition, and sonography, in which high-frequency sound waves are used to produce Images for diagnostic purposes, are also under consideration. This document presents information related to the radiography specialization only.

The target group for the Bachelor of Technology in Medical Imaging is registered medical imaging technologists with a diploma of technology or equivalent.

The Program

The Bachelor of Technology degree completion program is offered in a distance education format. These guided learning courses involve self-directed study supported by telephone tutoring. The courses are advertised in the Part-time Studies Course Offerings booklet as well as on the BCIT Web site.

Application Procedures

Individuals interested in applying for entry into the Bachelor of Technology, Medical Imaging program should contact the program head, Medical Imaging or Registration and Information for an information/admission package. This information package will include a BCIT degree application form.

Admission Procedures

Individuals submit a completed "Application: Bachelor of Technology" form to the Admissions department in the Registrar's Office. To be included with this application are:

- · Official documents of all previous post-secondary education.
- Official documents showing successful completion of English
 12 or equivalent.
- A letter or resume indicating completion of two years of relevant work experience.

Registration Procedures

Individuals will register for courses by following BCIT's standard procedures for registering in a distance education course. This can be accomplished in one of five ways:

- By Mail: complete the Registration form and mail it with a cheque or credit card number (Visa or MasterCard) to BCIT Registration.
- By Fax: complete the Registration form and fax to (604) 430-1331. Payment must be made by Visa or MasterCard at the time of registration.
- 3. By Phone: Registration is accepted at (604) 434-1610 providing fees are paid by Visa or MasterCard.
- In Person: At the BCIT Burnaby Campus. Payment must be made at the time of registration.
- 5. Through the Internet: www.bcit.bc.ca.

Individuals are encouraged to receive acceptance into the program prior to starting any of the course work. Course work completed prior to acceptance into the program may not be transferable into the program.

Program Length

The Bachelor of Technology degree must be completed within six years from acceptance into the program.

Candidates should be aware that, prior to acceptance into the program, they may complete:

- a maximum of 6 credits of Technical Component course work
- a maximum of 12 credits of Liberal Education Component course work.

Entrance Requirements

The entrance requirements for the Bachelor of Technology in Medical Imaging are:

- BCIT Diploma in Medical Radiography, or equivalent.
- · English 12, or equivalent.
- . Two years of relevant work experience.

Medical Imaging cont.

Course Transfer Credit

Within the Technical Component, a maximum of 18.0 credits can be transferred in from another Institution.

Within the Liberal Education Component, a maximum of 12.0 credits must be transferred in from another Institution.

Program Content

Technical Component (48.0 credits)

- Required courses (24.0 credits)
- Elective courses (15.0 credits)
- Management courses (9.0 credits)

Liberal Education Component (12.0 credits)

 Students must complete 12.0 credits of Liberal Education. For further information please contact the Registrar's Office at (604) 432-8230.

crodite

For more information on Bachelor of Technology programs offered at BCIT please refer to page 53 of this Calendar.

Program Structure

Required Courses (24.0 credits)

MIMG	7000	Technological Advances in X-ray	
		Imaging*	3.0
MIMG	7003	Digital Imaging and Information	
		Technology	3.0
MIMG	7004	Advanced Topics in Patient Care	3.0
MIMG	7005	Ethics in Health Sciences**	2.0
MIMG	7006	Understanding Research in Health	
		Sciences	3.0
MIMG	7007	Image Quality in Diagnostic Radiolog	y 4.0
MIMG	7008	Research Project	3.0
MIMG	7009	Radiation Risks and Protection	30

* Individuals who have completed a CT or MRI certificate program, within the last five years, are not required to complete MIMG 7000.

** This course is currently under review



Elective Courses (15.0 credits required)***

			creats
BHSC	7601	Sectional Anatomy/ Abdomen	20
-		and reivis	3.0
BHSC	7602	Sectional Anatomy/Thorax	3.0
BHSC	7603	Sectional Anatomy/Head and Neo	:k* 3.0
BHSC	7604	Sectional Anatomy/Musculoskelet	al
		System	3.0
MIMG	7100	Imaging the Digestive Tract	3.0
MIMG	7101	Advances in Special Procedures	3.0
MIMG	7103	Quality Assurance in Diagnostic	
		Radiology**	3.0
MIMG	7200	MRI I (Physical Princ. and	
		Instrumentation)	3.0
MIMG	7201	MRI 2 (Image Prod and Tissue	
		Charact)	3.0
MIMG	7202	MRI 3 (Imaging Tech, Q.C.,	
		Artifacts)	3.0
MIMG	7300	Comp Tomography Principles	
		(Phys Princ, Instrumentation)	3.0
MIMG	7301	Comp Tomography Clinical	3.0
MIMG	7400	Breast Imaging 1	3.0
MIMG	7401	Breast Imaging 2	1.0

 * (CAMRT Sectional Anatomy II and III will receive credit until April 1999)

** (CAMRT Under Development)

*** CT and MRI certificate holders are not required to complete this section if they have achieved their certificate within the last five years. Exemption is granted based on course work previously completed.

Required Management course

		-	-	-	4
- 2	-				г
			~		

BUSA 7250 Management Skills and Applications 3.0

Elective Courses

Students must choose 6.0 credits of course work from the list below.

		credit
HMGT 5130	Information Systems in Healthcar	e 13.0
HMGT 5230	Information Systems in Healthcar	e 23.0
HMGT 4140	Budgeting in Healthcare	1.5
HMGT 4150	Human Resource Management	3.0
HMGT 4160	Health Labour Relations I	1.5
HMGT 4310	Conflict Management in Health	3.0
HMGT 4410	Managing Organizational Change	and
	Development	3.0
HMGT 4450	Team Building for Healthcare	
	Managers	3.0
HMGT 5120	Healthcare Principles of Managem	nent3.0
HMGT 5170	Healthcare Law 1	3.0

Faculty and Staff

Associate Dean: TBA

Lawrence Parasotto, B.Sc., R.T.N.M., Program Head,

lparisot@bcit.bc.ca

Euclid Serum, RTR., B.Sc., MSc, Program Champion, eseeram@bcit.bc.ca

Medical Laboratory Technology

The medical laboratory technologist as a member of the health care team performs laboratory investigations, related to the diagnosis, treatment and prevention of disease. A variety of specimens, such as blood, urine, faeces, sputum and tissues, are analysed. Technologists also have significant patient contact primarily through blood collection.

The medical laboratory technologist works in an environment that is dynamic and evolving, and uses technological equipment to provide information that must be processed rapidly and accurately.

Medical laboratory technologists handle potentially infectious material from patients. Technologists wear gloves, gowns, and other protective garments.

Job Opportunities

Certification as a Medical Laboratory Technologist is nationally recognized and is a requirement for employment in most Canadian medical laboratories.

In B.C., the starting salary of an entry level technologist in a medical laboratory is approximately \$39,000 per year.

Most laboratory services are required on a 24 hour basis. As a result, the majority of medical laboratory technology positions in laboratories include some shift work (weekends, afternoons, and/or nights).

Graduates find employment in casuals positions with one or more employers. This appears to be the current trend in most health care occupations as the health care system is in a transition phase. Graduates can find themselves employed in a casual position for four to five years before obtaining a permanent position if they are not prepared to move away from major centres or outside of the Lower Mainland.

Certified graduates seek work primarily in hospital or private clinical laboratories. Medical laboratory technologists are however, also employed by the Canadian Blood Services, B.C. Laboratory Centre for Disease Control and other public health laboratories, veterinary and industrial laboratories, clinical research laboratories, pharmaceutical and biological supply houses, and commercial companies in sales, research and product development.

The Program

The Medical Laboratory program is a competency based program. The establishment of a competency based program supports the philosophy of the Canadian Medical Association accreditation process. The program is designed and based on competencies established by the national certifying body, the Canadian Society of Medical Laboratory Science (CSMLS), and the BCIT Medical Laboratory industry-based competencies established through the program design process over the past two years. Theoretical, practical and clinical learning experiences are provided in each level of the program. In a competency based model, students have the opportunity to first practice, then become capable of a variety of competencies. Competence is assessed and proven during a real life experience (clinical training). Proof of competence is required for successful completion of all courses in the program.

BCIT arranges clinical training for the student. It should be noted that students may be required to train in a location that in not their first choice. Training sites are available throughout the province. Clinical experiences during the first four levels occur within the Lower Mainland. Students may require a car for transportation to these sites. Clinical experiences during the last two levels could occur in a clinical laboratory outside of the Greater Vancouver area. Students will access Web-based learning packages during clinical experiences.

Employers are increasingly seeking graduates with skills in critical and analytical thinking, communication, and problem solving. In addition to technical skills, employers value technologists with a commitment to learning new skills and techniques, so that they can adjust to new situations. To help students develop the skills required in the health care system of the future, the program places emphasis on the development of professionalism, communication, reasoning and reflection; group process skills, learning and technical skills as well as on acquiring an integrated body of knowledge.

To help students develop the knowledge, skills, and attitudes required for success as an entry level medical laboratory technologist, the program employs a variety of learning strategies-which encourage self-directed learning. Students need to be self-aware, self-motivated and able to take initiative to seek and make use of learning opportunities. Instructional strategies include learner-centred active learning strategies, such as cooperative learning and problem based learning. In cooperative learning, the responsibility for learning is shared between the facilitator and the students. The goal of cooperative learning is to work in groups and apply high level thinking skills to the analysis of a problem. Problem-based learning (PBL) is a learner-centred activity in which responsibility for the learning is assumed by the students. Students are presented with a problem and working in groups, facilitated by a tutor, identify ways to gather information to solve the problem, analyse that information, create a solution, and explain and defend the solution to others. PBL is noted to be an excellent strategy for promoting problem-solving skills and a successful method to promote communication among members of the health care team. Development of these skills will prepare students for life-long learning.

Medical Laboratory Technology cont.

Program Length

This program is two and one half years or three years.

A decision on the length of the last (third) year has not been finalized. This will be the final block of clinical and the length of it cannot be determined without consultation with the clinical sites. This block will likely start in June (after a two-week break following the end of term four) and continue for an undetermined number of months.

Course Transfer Credit

The program is competency based and therefore no transfer credits are accepted for the medical laboratory courses.

Grading

Upon successful completion of each course, students will be assigned a grade of 80 per cent. Medical laboratory program instructors will work with each learner to develop their competence until it reflects a superior level of performance.

Tuition Fees 2000/2001 (subject to change)

\$7,014.90 for the total program. (\$1,169.15 per level)

Books and Supplies 2000/2001

Supplies, in addition to regular school supplies, include appropriate footwear, uniforms, trainee membership fees (\$40.00 per year) and certification examination fees (\$260.00). General estimated costs are subject to change.

Level 1 \$1,000.00	Level 4-\$500.00
Level 2 \$1,000.00	Level 5-\$500.00
Level 3-\$ 1,000.00	Level 6 - \$ 500.00.

Entrance Requirements

- High school graduation with the following courses and minimum grades: English 12 (B), Biology 12 (C+), Chemistry 12 (C+), and Physics 11 (C+). These prerequisites should have been completed during the past five years. If longer than five years has elapsed, individual assessment will be required. Applicants who have qualifications above the Grade 12 requirement are also eligible to apply.
- Applicants are expected to be competent in written and oral English.
- Applicants should possess a caring and professional attitude, meticulous work habits, fine motor skills, good manual dexterity, the ability to work quickly and accurately under pressure and to make decisions which directly affect the diagnosis and treatment of disease. Applicants should have strong problem solving skills, good interpersonal skills and be able to function as part of a team.

- Applicants should be aware that medical laboratory work is physically demanding and requires students to stand for long periods of time. Applicants should have clear skin (open lesions may prohibit participation due to potential risk to students and patients) and must be able to clearly differentiate colours. If there is a possibility that you have an allergy to latex and this is confirmed by an allergy test, working as a medical laboratory technologies is potentially hazardous and you should seek alternate career counselling.
- For applicants with previous employment, not necessarily within the health care field, evidence of this employment and a satisfactory, letter of reference is required. For applicants without work experience, volunteer experience, preferably in a health care setting, is accepted. The volunteer experience must include a minimum of 30 hours work with a satisfactory reference.
- A letter of intent (approximately 500 words) detailing the applicants career goals, knowledge of the profession, related experience and reasons for seeking admission to the Medical Laboratory program is required.
- Several course assignments must be word processed and medical laboratory technologists work with laboratory and hospital information systems. The ability to use wordprocessing, spread sheet and communication software is strongly recommended.
- A tour of a medical laboratory and completion of a questionnaire regarding the tour is required. The purpose of the tour is to introduce the applicant to the environment of the clinical laboratory and to enable them to see the daily operation of this diagnostic services department. BCIT assists in arranging the tours.
- Applicants may be required to attend an interview. You will be contacted by BCIT if this is required.

BCIT chooses those applicants considered to have the best chance for success in the program.

- Students accepted into the program are required to complete the St. John Ambulance Emergency First Aid Safety Oriented First Aid course which includes CPR level C or its equivalent prior to admission.
- Students accepted into the program are required to undergo a medical examination by their own physician as satisfactory health is required for all applicants. Certain immunizations are required of anyone entering a training program involving a practicum that takes place in a hospital or related setting. Students must have an up-to-date immunization status. Vaccination against hepatitis B is strongly recommended for students accepted into the program and is available through BCIT medical services, at no cost.
- On entry into the program, trainee membership (\$40.00) in the Canadian Society for Medical Laboratory Science (CSMLS) is required on a yearly basis.
- A compulsory criminal record search will be required upon admission to the program. (Cost is borne by the student.)

Health Sciences

Professional Association Registration

Graduates of the BCIT program are eligible to write the Registered Technologist National Certification examinations (\$260) set by the Canadian Society of Medical Laboratory Science (CSMLS). Upon completion of the program, the exams are written at BCIT in a one day session. Three sittings of the exams are offered each year in February, June and October.

Degree Completion

Degree transfer into the Bachelor of Medical Laboratory Science program at the University of British Columbia (UBC) is possible on completion of the Diploma program and Medical Laboratory Certification with the Canadian Society of Medical Laboratory Science (CSMLS).

Other Canadian Universities also offer degree completion programs.

Accreditation

All participating laboratories and BCIT are accredited for training by the Canadian Medical Association Accreditation Services: a peer review process involving representatives from several laboratory professional associations, physicians and educators.

Program Content

The program content and course descriptions are currently being developed.

Level I September-December

- Level 2 January-April
- Level 3 May-August
- Level 4 September December
- Level 5 January April
- Level 6 May-August

Certification examinations are written in early October.

Proof of competence is required for successful completion of all courses in each level before progressing to the next level.

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. Karen Nicolson, B.Sc. A.R.T., Program Head, knicolso@bcit.bc.ca Shelley Tiffin, B.M.L.Sc. A.R.T., stiffin@bcit.bc.ca

Health Regions and Clinical Laboratories Affiliated with the Program

B.C. Biomedical Laboratories Central Vancouver Island Health Region (Nanaimo) Capital Health Region (Victoria) Fraser Valley Health Region MDS-Metro Clinical Laboratories North Shore Health Region Simon Fraser Health Region South Fraser Valley Health Region Vancouver Richmond Health Region

Medical Radiography Technology

Two-and-a-Half-Year Diploma Program

(Full-time)

The medical radiographer is a technologist who works as part of the health team composed of radiologists, interns, surgeons, nurses, laboratory technologists, biomedical technologists, nuclear medicine technologists, sonographers and other specialists. Radiographs are widely used as an aid in making medical diagnoses. A radiograph (X-ray) may be a routine film of the chest or a broken finger or it may form part of the sophisticated examinations used in the detection of heart, blood vessel or brain abnormalities. Radiographers work under the direction of a medical specialist (a radiologist) in the hospital radiology department, at the patient's bedside or in the operating room or Emergency department. Radiographers are also employed in private X-ray clinics.

Medical radiography is not a hazardous occupation. The dangers of radiation are well recognized and rigidly controlled. The conscientious radiographer can derive much personal satisfaction as a contributor to the success of the health team and the wellbeing of the patient. Medical Radiography is a field suited to both men and women.

During training, medical radiography students receive intensive theoretical and practical instruction in lectures, labs and tutorials at BCIT, as well as practical experience in hospitals. Students are expected to participate as patients to practise positioning techniques. The 48-week clinical training must be completed at one of the participating hospitals (five in the Lower Mainland; three in the Interior; two on Vancouver Island). This additional training is a prerequisite for writing the certification examination set by the Canadian Association of Medical Radiation Technologists. Students should expect to be assigned to any of the ten hospitals for their final 12 months of clinical experience.

Job Opportunities

Currently in this field, graduates find employment in casual positions with one or more employers. This seems to be the trend for the future. Graduates can find themselves employed in a casual position for up to four years before obtaining a permanent position if not prepared to move away from major centres or outside of the Lower Mainland area. The healthcare system as we currently know it is in a transition phase. Entering the Medical Radiological field means that you are prepared for life-long learning as your chosen career continues to change, grow and advance.

Program Length

Two and one-half years, full-time beginning in January each year. This includes a three-month break (June-August) after the first level.

Medical Radiography Technology cont.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

Level 1: \$1,000; Level 2 and 3: \$395; Level 4 and 5: \$500 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12(B) or 6.0 credits of 1st year English from UBC or equivalent. Math 12(C+). Physics 11(C+). Physics 12(C+). Biology 11(C+). Biology 12(C+). These entrance requirements must have been completed during the past five years. If longer than five years has elapsed, upgrading in the required subjects will be necessary.

Also required are basic keyboarding and computer skills and a minimum 40 hours of volunteer work in a hospital such as candy striping and basic life support (Level C).

Applicants must have a strong sense of responsibility, a caring nature, an interest in the well-being of others, particularly the sick and injured, excellent interpersonal skills, strong problem-solving skills and the ability to function as part of a team. Applicants should be aware that the profession is both physically and mentally demanding and therefore requires individuals who cope well in a stressful environment.

Applicants must also complete an immunization program as well as a medical examination by a qualified physician. A pre-admission interview is conducted to assess the applicant's suitability for this field. Applicants must be competent in written and oral English. The applicant's suitability for the program is also assessed, following a two-day clinical orientation in a radiology department.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Accreditation

The program is accredited by the Canadian Medical Association-Conjoint Accreditation Services.

Transfer Credit/Degree Completion

BCIT offers a degree completion Bachelor of Technology in Medical Imaging. This degree continues on from the Medical Radiography two-year Diploma. Simon Fraser University (SFU) grants 57 credits towards a Bachelor of Science degree to graduates of the diploma program.

Program Content — Medical Radiography Technology

Level I January to April

(17 wee	ks)		hrs/wk	credits
BHSC	1113	Anatomy and Physiology I	2.0	2.5
BHSC	1241	Human Behaviour	2.5	2.5
MRAD	1102	Medical Imaging I	3.0	3.0
MRAD	1104	Radiographic Anatomy and		anu b
		Physiology I	3.0	3.0
MRAD	1106	Radiographic Procedures 1	9.0	9.5
MRAD	1107	Clinical Orientation	3.0	3.0
MRAD	1108	Clinical Education 1*	35.0	9.5
NURS	1180	Patient Care	2.0	2.0
PHYS	1275	Physics: Medical Rad I	3.5	4.5

*Students are in hospitals for clinical experience for four weeks (35 hr/wk) during the month of May.

Level 2 September to December

(15 wee	ks)		hrs/wk	credits
BHSC	2213	Anatomy and Physiology	4.0	2.0
MRAD	2200	Clinical Education 2	11.5	11.5
MRAD	2204	Radiographic Anatomy		
		and Physiology 2	4.0	2.0
MRAD	2205	Case Studies I	3.0	2.0
MRAD	2206	Radiographic Procedures 2	10.0	7.5
MRAD	2207	Pathology 1	3.0	2.0
MRAD	2212	Medical Imaging 2	2.0	1.5
NURS	2180	Patient Care 2	6.0	2.5
PHYS	2275	Physics: Medical Rad 2	5.0	3.0

Level 2 is 15 weeks in length, including exam week. For the first six weeks of the school term students attend classroom/lectures on a full-time basis. For the remainder of the term, students alternate every two weeks between BCIT classroom/lecture hours and the clinical area (scheduled for 35 hours per week).

Level 3 January to April

(16 week	ks)		hrs/wk	credits
COMM	1372	Communication for		
		Medical Radiographers	4.0	2.0
MRAD	3300	Clinical Education 3	35.0	16.0
MRAD	3304	Radiographic Anatomy		
		And Physiology 3	3.0	1.5
MRAD	3305	Case Studies 2	3.0	1.5
MRAD	3306	Radiographic Procedures 3	8.0	4.0
MRAD	3307	Pathology 2	3.0	1.5
MRAD	3308	Radiation Biology and Protectio	n 3.0	1.5
MRAD	3309	Special Procedures	3.0	1.5
MRAD	3312	Medical Imaging 3	2.0	1.0
PHYS	3375	Physics: Medical Rad 3	3.0	4.0

Level 3 is 16 weeks in length, including exam week. Students spend two week blocks alternating between clinical hours and then classroom/lecture hours. Therefore, although the school term is 16 weeks in length, total classroom time is eight weeks and total clinical time is eight weeks. Clinical weeks are scheduled at 35 hours a week.

Level 4 May to December (33 weeks)	hrs/wk	credits
MRAD 4400 Clinical Education	35.0	66.0
Level 5 January to April (17 weeks)	hrs/wk	credits
MRAD 5500 Clinical Education	35.0	39.5

Levels 4 and 5 total either 49 or 48 weeks in length depending on number of weeks of vacation. Length of vacation and time of year it is taken is dependent upon clinical training facility (i.e. hospital).

* All courses have a 60 per cent pass mark.

Faculty and Staff

Associate Dean: Jannie M. Scriabin M.Sc., A.R.T. Lawrence Parisotto, B.Sc., R.T.M.M., Program Head, Iparisot@bcit.bc.ca Mary Filippelli, R.T.R., mfilippe@bcit.bc.ca Dori Kaplun, A.C.R., M.Ed., dkaplun@bcit.bc.ca Rita McLaughlin, A.C.R., Dip. Adult Ed., rmclaugh@bcit.bc.ca Gisela Paches, A.C.R., gpaches@bcit.bc.ca (on leave) Valerie Palm, A.C.R., vpalm@bcit.bc.ca

Euclid Seeram, R.T.R., B.Sc., M. Sc., eseeram@bcit.bc.ca

Clinical Instructors

Burnaby Hospital, Cindy Gibbons, R.T.R. B.C. Children's Hospital, Nancy Devlin, R.T.R. Greater Victoria Hospital Society, Louise Kallhood, A.C.R. Lions Gate Hospital, Egicho Pasin, R.T.R. Kelowna General Hospital, Patti Anderson, R.T.R. Prince George Regional Hospital, Helen Domshy, R.T.R. Richmond Hospital, Margaret McDonald, R.T.R. Royal Columbian Hospital, Henry Ross, R.T.R. Royal Columbian Hospital, Henry Ross, R.T.R. St. Paul's Hospital, Joanne Peterson, R.T.R. University Hospital, UBC Site, Spencer Dearing, R.T.R. Vancouver Hospital and Health Sciences Centre Phylis Washylyshyn, R.T.R.

ECO-TIP

Reduce your load on the environment.



Nuclear Medicine Technology

Two-Year Diploma Program (Full-time)

Nuclear medicine is the application of radioactive materials to the diagnosis and management of disease in humans. It is primarily a diagnostic specialty and one of the most challenging and exciting branches of medicine.

Radioactive atoms are chemically identical to stable atoms of the same element and can be introduced into the basic chemical structure of many compounds. The radiation that is emitted from the radioactive atoms in the compound permits the detection and measurement of the compound within the human body. This provides a means of investigating normal and abnormal functions of specific chemical and physiological processes within a human being while those processes are going on. Virtually all physiological processes within the body are now measurable and can be "seen" using radioactive compounds and sophisticated instrumentation. Nuclear technology is also employed to assay the extremely small concentrations of certain substances in blood serum and other patient samples.

Nuclear medicine is responsible for a host of revolutionary, safe, non-invasive diagnostic procedures that are now available to physicians in many branches of medicine.

Job Opportunities

A nuclear medicine technologist performs the diagnostic procedures of nuclear medicine. Certified graduates work primarily in the nuclear medicine departments of hospitals. In addition to performing a wide variety of tests on patients, the technologist may also perform lab tests on patient samples, prepare radiopharmaceuticals for injection into patients, record test results, receive, handle, record, store and measure radioactive materials and perform quality control procedures on a wide variety of instrumentation and imaging devices. In B.C., beginning salaries for entry-level positions are approximately \$38,500 per annum.

The Program

Designed to prepare graduates to function as technologists in nuclear medicine departments, the program is a combination of lecture and lab instruction at BCIT and clinical experience in the nuclear medicine departments of clinical facilities currently affiliated with the program.

The student will spend Levels I and 2 of first year at BCIT for lectures and labs in basic subjects applicable to nuclear medicine technology and patient care. The Institute is equipped with a lab containing facilities and equipment commonly used in nuclear medicine departments. The student spends the summer term of first year in the nuclear medicine department of a hospital.

Nuclear Medicine Technology cont.

In second year, the student spends alternate two-week periods at BCIT and the nuclear medicine department of several Lower Mainland hospitals. The summer term of second year is spent in a nuclear medicine department gaining further clinical experience.

On successful completion of the two-year (six-term) program, the student receives the BCIT Diploma of Nuclear Medicine Technology and is eligible to write national certification examinations.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First-year: \$1,197; Second-year: \$854 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12(C+). Math 12(C+). Chemistry 12(C+). Physics 11(C+). Biology 12 and Physics 12 are also strongly recommended. These entrance requirements should have been completed during the past five years. If longer than five years has elapsed, individual assessment will be required. Since the work is highly technical and exacting, the student must feel comfortable with complex instruments, possess considerable manual dexterity and have meticulous work habits. Applicants must have a strong sense of responsibility and a desire to work as a healthcare team worker. Excellent communication and interpersonal skills are required. A pre-admission interview is conducted by members of the Nuclear Medicine Technology program who will assess applicants' suitability for the field and their communication skills.

Due to the large number of applications and limited number of student seats each year not all qualified applicants can be accepted and applicants are encouraged to apply early. The application deadline is April 30 for the September intake.

Successful applicants must undergo a medical examination by their own physician and have a complete updating of immunizations. A Hepatitis vaccine is strongly recommended and is available at the Institute at no cost. Applicants selected for the program are required to complete the St. John Ambulance Emergency First Aid Safety Oriented First Aid course (this course includes CPR Level C) or its equivalent, prior to admission or during the first term of the program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Degree Completion

Simon Fraser University grants two years credit toward a Bachelor of Science degree to graduates of this program.

Professional Association Registration

Graduates of the BCIT program are eligible to take the National Certification Examinations set by the Canadian Association of Medical Radiation Technologists. Successful candidates may use the designation R.T. (N.M.) and work as registered nuclear medicine technologists anywhere in Canada and in many other parts of the world. Advanced Certification is available.

Accreditation

The program is accredited by the Canadian Medical Association Diagnostic Imaging in Medical Radiation Technology Conjoint Committee for Accreditation and by the Joint Review Committee for Educational Programs in Nuclear Medicine Technology in the United States.

Program Content — Nuclear Medicine Technology

Level I (15 weeks)

				er e ures
BHSC	1106	Anatomy and Physiology I	5.0	5.0
BHSC	1126	Medical Microbiology and		
		Immunology	2.0	2.0
CHEM	1116	Chemistry I for Nuclear		
		Medicine Technology	4.0	4.0
MATH	1751	Technical Mathematics for		
		Nuclear Medicine	4.0	4.0
NMED	1116	Nuclear Medicine		
		Laboratory Skills	3.0	3.0
NMED	1020	Radiopharmaceuticals I	4.0	4.0
NMED	1040	Introduction to NMT	2.0	2.0
PHYS	1274	Physics for Nuclear Medicine	1 6.0	6.0
Level 2	(20 w	veeks)		and they
			hrs/wk	credits
BHSC	2206	Anatomy and Physiology 2	4.0	5.5
CHEM	2216	Chemistry 2 for Nuclear		
		Medicine Technology	4.0	5.5
MATH	2751	Statistics for Nuclear		
		Medicine Technology	3.0	4.0
NMED	2025	Radio pharmaceuticals 2	4.0	5.0
NMED	2040	Applied Physiology I	2.0	2.5
NMED	2050	Radiobiology and Protection	2.0	2.5
NURS	1181	Patient Care	3.0	4.0
PHYS	2274	Physics for Nuclear Medicine	2 8.0	10.5
		(12		
Summ	er	(12 weeks)	hrs/wk	credits
NIMED	2000	Clinical Experience 1	35.0	28.0
1 1 1 1 1 1 1 1	111711	L HILL AL F & GMAI IPICE	1.1.1	20.0

Level 3	(15 w	veeks)	int with	De res
		af an en in Baril .	hrs/wk	credits
BHSC	3306	Pathophysiology 1	5.0	3.0
NMED	3010	Image Display	3.0	2.0
NMED	3040	Applied Physiology 2	17.0	9.0
NMED	3080	Clinical Experience 2	35.0	14.0
PHYS	3274	Physics for Nuclear Medicin	ie 3 6.0	3.0
Level 4	(20 w	reeks)		
			hrs/wk	credits
BHSC	1439	Human Behaviour	3.0	2.0
BHSC	4406	Pathophysiology 2	3.0	2.0
COMM	1474	Communication for NMT	4.0	2.5
NMED	4040	Applied Physiology 3	15.0	9.5
NMED	4080	Clinical Experience 3	35.0	20.0
PHYS	4274	Physics for Nuclear Medicin	e 4 5.0	3.0
Summe	er (15	weeks)		
			hrs/wk	credits
NMED	4090	Clinical Experience 4	35.0	32.5
* * *				

* All courses have a 60 per cent pass mark

During Levels 3 and 4 students are in the clinical area for alternate two-week periods of 35 hours per week. The hours listed for these levels are the average hours per week for the term on campus.

Faculty and Staff

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Victoria General Hospital, Debbie Tooby, R.T.N.M.

Nursing

Two-and-a-Half-Year Diploma Program

(Full-time)

Nursing practice is a demanding, meaningful and rewarding profession for British Columbia's men and women. Today's registered nurse works with other healthcare professionals to help people manage their health. To function effectively, nurses must operate according to the Standards For Nursing Practice in British Columbia. Effective communication, continual learning, reasoning and reflection, and collaboration with other health professionals are especially important in nursing practice.

Job Opportunities

Registered nurses are employed primarily in hospitals. Positions for new graduates are available mainly on medical and surgical units. The salary range for registered nurses is \$39,024-\$48,348 annum (April, 1995). Additional payment is received for shift work, charge positions and additional qualifications.

The Program

The BCIT Nursing program focuses on the preparation of nurses who will practise in healthcare institutions. BCIT has a history of strength in this area. Patient acuity and complexity of care in hospital nursing is increasing and students will be introduced to specialty nursing practice which will prepare them to select a clinical focus.

To help students develop the skills required in the healthcare system of tomorrow, the program will place emphasis on the development of professionalism; communication; reasoning and reflection; learning, creative leadership (including group process skills); and technical skills as well as on acquiring an integrated body of knowledge. To help students develop these skills, selfdirected and problem-based learning is emphasized. Self-directed learning is a method that encourages students to take charge of their learning by identifying learning needs, implementing strategies to meet these learning needs, and evaluating progress toward learning. These skills prepare students for life-long learning. Problem-based learning is an approach in which a health 'problem' is presented as a starting point for learning. With the help of a tutor, students work together to identify the knowledge they need to nurse patients with the health problem. Three to four problems are presented in each course. Problem-based learning has two purposes: the development of a base of knowledge related to the problem and the development of reasoning and problem-solving skills. Because it occurs in groups of about ten people, communication and group skills are developed as well.

Nursing cont.

The program offers courses in nursing, basic health sciences and English. Where possible, courses that would be eligible for university transfer credit will be offered. Learning opportunities in hospitals include practicum in medical, surgical, obstetrical, pediatric, and psychiatric nursing areas. Other nursing areas are being considered. The hospital experiences could be during day, evening or night shifts. Computer use in hospitals is increasing so having computer literacy is an advantage to students in the program.

The BCIT Nursing program is approved by the Registered Nurses Association of British Columbia.

Preparation for the Program

Those applicants wondering about the appropriateness of Nursing for them and those applicants wishing to prepare themselves for this program should read the book by M. Chenevert: Mosby's Tour Guide to Nursing School, 3rd. ed. It is available in the BCIT Bookstore on the Burnaby campus. It is also recommended that you attend a BCIT Information Session on the Nursing program, please call (603) 434-1610 for available dates. To enquire about becoming a "student-for-a-day" please call (604) 451-6954.

Program Length

The program is two and one-third years in length and composed of five levels of 17 weeks each. The fall term extends from mid-August to mid-December and the winter term extends from January to mid-May. Students are free of studies from mid-May to mid-August.

Tuition Fees 2000/2001 (subject to change) \$5.845.75 for the complete program.

Books, Supplies and Miscellaneous Expenses (2000/2001)

Level	1-\$1,000	Level 2-	-\$550,
Level	3-\$535	Level 4-	-\$650

Level 5 - \$1,000, for books and supplies (general estimated cost and subject to change).

Additional expenses may be incurred. Uniforms and shoes are about \$250. The student is responsible for transportation to assigned hospitals. It is highly recommended that students have the use of a car. Level I students are required to join the Registered Nurses Association of British Columbia as student members. The membership fees are \$37.45 (subject to change) and includes a compulsory criminal search. If you have concerns about the criminal search please phone the RNABC. The yearly renewal membership is \$26.75 (subject to change).

Entrance Requirements

Applicants must have all the admissions requirements completed at least 30 days prior to registration in order to be eligible for a seat.

I.Academic (A or B must be completed)

A. High school graduation or GED or BTSD level 4 is required with:

- I. English 12(B) or better, or ENGL 1177 (Academic Writing) with a (P) or better, or equivalent (i.e. 3 credits of UBC.ENGL 112 with a (P) or better).
- II. Chemistry 11 (C+) or better.
- iii. Math 11(C+) or better.
- iv. Biology 12(C+) or better, or BCIT course BHSC 0100(C+) or better, or BHSC 2217 (C+) or better (Distance Ed.) Please note that BHSC 0100 and BHSC 2217 are acceptable in lieu of Biology 12 for this program, but are not university transferable. Biology recency:

Applicants who have not completed their Biology 12 (C+) or acceptable equivalent within the last five years but have successfully completed biology courses at a post secondary level, will have the acceptability of their Biology prerequisite assessed on an individual basis.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

B. Successful completion of BCIT Technology Entry Upgrading program (TE or TEWELT) with the following minimum standings -COMM 0007 with 80 per cent; CHEM 0010 with 65 per cent; COMP 0107 with 50 per cent: NTRY 0301 with (S): MATH 0005 with 60 per cent; and Biology 12(C+) or BCIT course BHSC 0110 (C+) or BHSC 2217 (C+). Biology 12 is not part of the TE/TEWELT program and must be completed at another institution or through BCIT Part Time Studies (BHSC 0100 or 2217). For more information on these programs please call (604) 451-6815 or fax (604) 434-9451 or refer to the information contained in this Calendar.

2. Non-academic:

A. Employment or Volunteer Work

For individuals with previous employment (does not have to be in the healthcare area), evidence of this employment and a satisfactory confidential reference is required. Work experience is preferred for all applicants. If applicants do not have work experience, volunteer experience in a healthcare area is required. The health-related volunteer experience must include a minimum of 30 hours of volunteer work with a satisfactory confidential reference.

B. Immunization

Completion of the immunization form is required before final acceptance into the program.

C. Satisfactory Health

Satisfactory health is required for all applicants. Applicants should contact BCIT Medical Services if they have questions related to whether or not their level of health is compatible with the requirements of the Nursing program.

D. Cardio-Pulmonary Resuscitation (CPR)

C.P.R. (Level C or Basic Rescuers) is required and must be kept valid during the entire program.

E. Course assignments must be typed. Typing, word processing and computer skills are required.

F. On entry to the program, student membership in the Registered Nurses Association of British Columbia (RNABC) is required. A compulsory criminal record search will be done at this time. (Cost is borne by the student.) If you have any concerns please contact the RNABC.

G.You may be required to attend an interview.You will be contacted by BCIT if this is required.

H.Applicants with demonstrated ability (C+ grade or higher) in University level courses (any subject area) will be given preference for admission.

I. Recommended only: library skills are an advantage to students in the program.

Note: applicants with degrees within the past five years will be assessed individually to determine equivalency with academic criteria.

BCIT chooses those applicants considered to have the best chance for success in the program.

Direct Entry

Licensed Practical Nurses (LPN) are eligible for consideration directly into the SECOND level of the Nursing program if the requirements outlined below have been met and a seat is available.

Academic

A. Current FULL registration as a Licensed Practical Nurse in any Canadian province.

B. Graduate of a Licensed Practical Nursing program, and, if graduated within one year of acceptance into the BCIT Nursing program, employment in patient care is not required; if the applicant graduated more than a year prior to acceptance, employment in patient care for a minimum of 1,420 hours during the past five years is required. Consideration may be made for those who graduated, within the past two to five years, but do not have the minimum 1420 hours. If this is your situation please include a letter outlying your work experience.

C. Graduation from high school or equivalent;

D. English 12 with a B or better. The following are also acceptable: satisfactory completion of BCIT ENGL 1177 Academic Writing, UBC English 112 or equivalent;

E. Math 11 with a C+ or better (a challenge exam can be written at BCIT);

F. Chemistry 11 with a C+ or better;

G. Applicants with the following will be given preference:

- i. the equivalent of at least six months full-time clinical experience on a medical/surgical ward as a Licensed Practical Nurse, within the last two years;
- il. successful completion of university level courses, taken within the past ten years.

Non-Academic Requirements

A. One reference letter (non-family) which specifically addresses the potential for academic success and capability in nursing.

- If the applicant is a recent graduate, then this reference must come from a faculty member of their LPN program who is able to summarize his/her time while in the program;
- ii. If the applicant is employed in nursing, this reference is to be from her/his employer.

B.A satisfactory interview with a member of the Nursing Program.

C. The rest of the entrance requirements are identical to those for Level I students in the non-academic section of the BCIT Calendar. (Please investigate our Web page: www.bcit.bc.ca. These entrance requirements deal with immunization, satisfactory health, CPR, the need for word processing and computer skills. Applicants are directed to review these requirements for entrance.

NOTE: on entry to the program student membership in the Registered Nurses Association of British Columbia is required. A criminal record search will be done at this time. The cost of the membership is borne by the student; additional credit will be dealt with on a course by course basis, following BCIT course exemption procedures.

Nursing cont.

Admission Requirements for Registered Psychiatric Nurses

Registered Psychiatric Nurses are eligible for placement into Level 3 of the Nursing program if the requirements outlined below have been met and seats are available.

Academic Requirements

A. Current active registration as a Registered Psychiatric Nurse in Canada;

B. Graduate of a Registered Psychiatric Nursing Program, and: if the applicant graduated within one year of acceptance into the BCIT Nursing program employment in patient care is not required; if the applicant graduated more than a year prior to acceptance, employment in patient care for a minimum of 1,420 hours during the past five years is required. Consideration may be made for those who graduated within the past two to five years, but do not have the minimum 1,420 hours. If this is your situation please include a letter outlining your work experience.

C. Graduation from high school or equivalent.

D. English 12 with a B or better. The following are also acceptable: satisfactory completion of BCIT ENGL 1177 Academic Writing, UBC English 112 or equivalent.

E. Math 11 C+ or better (a challenge three exam can be written at BCIT).

F.Applicants with the following will be given preference:

- the equivalent of at least six months full-time clinical experience as a Registered Psychiatric Nurse, in the last two years;
- il, successful completion of university level courses, taken within the past ten years.

Non-Academic Requirements

A. One reference letter (non-family) which specifically addresses the potential for academic success and capability in nursing.

- If the applicant is a recent graduate, then this reference must come from a faculty member of their LPN program who is able to summarize his/her time while in the program;
- ii. If the applicant is employed in nursing, this reference is to be from her/his employer.

B.A satisfactory interview with a member of the Nursing program.

C. The rest of the entrance requirements are identical to those for Level I students in the Non-Academic section of the BCIT Calendar. (Please investigate our web page: www.bcit.bc.ca. These entrance requirements deal with immunization, satisfactory health, CPR, the need for word processing and computer skills. Applicants are directed to review these requirements for entrance. NOTE: on entry to the program student membership in the Registered Nurses Association of British Columbia is required. A criminal record search will be done at this time. The cost of the membership is borne by the student; additional credit will be dealt with on a course by course basis, following BCIT course exemption procedures.

Advanced Training/Degree Completion

Graduates may elect to undertake one of the many part-time advanced Diploma programs at BCIT or elsewhere in B.C., Canada, or the U.S., to further their knowledge and/or skills in specialty areas of nursing. Most universities in major cities offer Bachelor of Nursing programs for graduates of diploma nursing programs. All B.C. universities recognize diploma nursing preparation, thus reducing the four year program. The specific time reduction depends on the degree granting institution. BCIT offers a Bachelor of Technology in Specialty Nursing. Specialty Nursing programs are offered in Critical Care, Emergency, Neonatal, Nephrology, Pediatric, Pediatric Critical Care, Perinatal, Occupational Health and Perioperative Nursing. For more information, contact BCIT Registration and Information at (604) 434-1610.

Professional Registration

Following completion of the nursing program at BCIT, graduates must write the Canadian registration examinations to obtain the RN (Registered Nurse) designation. There is a Canadian Nurses Association Testing Service (*CNATS) fee for these examinations. Applicants for nurse registration are required to disclose previous criminal convictions and to have a criminal record search. Concerns regarding criminal records should be discussed with the RNABC*(The 1996-CNATS fee is \$210. It is subject to change without notice).

For more information about the BCIT Nursing program please contact Registration and Information at (604) 434-1610 or visit our web site at www.bcit.bc.ca

We invite you to attend one of BCIT's Nursing Information Sessions held throughout the year. To find out about and register for the next available Information Session please contact Registration and Information at (604) 434-1610.

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ECO-TIP



Health Sciences

Program Content -- Nursing

Level I	(17 weeks)	
		credits
BHSC 1103	Physiology and Pathophysiology 1	3.5
PSYC 1101	Introductory Psychology I	3.0
ENGL 1177	Academic Writing	3.0
NURS 1000	Nursing and Health Issues	3.5
NURS 1019	Clinical Techniques 1—Assessmer	nt 3.5
NURS 1020	Clinical Techniques 1—Laboratory	y 3.5
NURS 1030	Nursing Practicum 1	8.0
NURS 1040	Professional Practice Seminar I	2.5
Level 2	(17 weeks)	
		credits
BHSC 2228	Microbiology for Nursing	2.0
BHSC 2853	Physiology and Pathophysiology 2	3.5
NURS 1050	Interpersonal Communication	2.0
NURS 2000	Nursing and Health Issues 2	3.5
NURS 2020	Clinical Techniques 2 -Laboratory	3.5
NURS 2030	Nursing Practicum 2	13.0
Level 3	(17 weeks)	
		Credits
BHSC 3329	Immunology for Nursing	3.5
PSYC 1102	Introductory Psychology 2	3.0
NURS 1060	Pharmacology	2.0
NURS 3000	Nursing and Health Issues 3	3.0
NURS 3032	Family Nursing Theory	2.0
NURS 3034	Family Practicum	7.5
NURS 3036	Mental Health Issues in	
	Nursing Practice	1.0
NURS 3038	Mental Health Practicum	8.5
Level 4	(17 weeks)	
		credits
NURS 2040	Professional Practice Seminar 2	2.0
NURS 3020	Clinical Techniques 3 — Laborator	y 2.0
NURS 4000	Nursing and Health Issues 4	3.5
NURS 4030	Nursing Practicum 4	17.0
Level 5	(17 weeks)	
		credits
NURS 4530	Nursing Practicum 5	40.5

Faculty and Staff

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ECO-TIP

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Occupational Health and Safety

Two-Year Diploma Program (Full-time)

One of the primary purposes of this program is to graduate individuals who are able to provide the knowledge and leadership to necessary to develop programs in industry that will assist in conserving life, health and property; improve productivity by implementing loss control programs in consultation with company and labour officials; identify health and safety hazards in the work environment and advise corrective action. The occupational health and safety professional plays a major role in the development and application of accident investigations, risk assessments, loss prevention, and safety training programs for workers.

To achieve these career objectives, applicants are expected to be mature, objective persons who possess the ability to communicate decisions and goals in a tactful and professional manner.

Job Opportunities

Career openings are found throughout industry, government, and regulatory agencies where the health and safety of workers is of concern. As well, many graduates are finding employment as consultants.

The Program

The science-oriented program includes combined studies in the safety, health, engineering and business fields. This ideal combination prepares the student to understand the potential safety and health hazards of the work environment, as well as the human relations involved in seeking beneficial solutions and methods of improving the workplace environment.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First-year: \$1,500; Second-year: \$1,100 (general estimated cost and subject to change). Students are required to obtain CSA approved safety footwear in the first term.

Entrance Requirements

High school graduation. English 12. Math 12. Chemistry 11. Physics 11. Candidates will be interviewed. Preference will be given to applicants who have completed the entrance requirements within five years prior to application. In addition, it is strongly recommended that candidates are familiar with the use of personal computers.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

Technology Entry (TE) and Technology Entry with English Language Training Program (TEWELT)

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 56 of this calendar.

Program Content — Occupational Health and Safety

Level I (15 weeks)

III SI WYK	credits
1.5	1.5
3.0	3.0
6.0	6.0
3.0	3.0
4.0	4.0
2.5	2.5
5.0	5.0
5.0	5.0
hreful	and disa
III ST WIL	credits
2.0	2.5
2.0 3.0	2.5 4.0
2.0 3.0 5.0	2.5 4.0 6.5
2.0 3.0 5.0	2.5 4.0 6.5
2.0 3.0 5.0 3.0	2.5 4.0 6.5 4.0
2.0 3.0 5.0 3.0 4.0	2.5 4.0 6.5 4.0 5.5
2.0 3.0 5.0 3.0 4.0	2.5 4.0 6.5 4.0 5.5
2.0 3.0 5.0 3.0 4.0 3.0	2.5 4.0 6.5 4.0 5.5 4.0
2.0 3.0 5.0 3.0 4.0 3.0	2.5 4.0 6.5 4.0 5.5 4.0
2.0 3.0 5.0 3.0 4.0 3.0 5.0	2.5 4.0 6.5 4.0 5.5 4.0 5.5
	1.5 3.0 6.0 3.0 4.0 2.5 5.0 5.0

Level 3 (15 weeks)

			hrs/wk	credits
CHEM	3315	Organic Chemistry for		
		OCHS	6.0	6.0
COMM	3388	Advanced Gommunication		
		for OCHS	4.0	4.0
ENVH	3350	Noise and Vibration	5.0	5.0
HRMG	3220	Industrial Relations for		
		OCHS	3.0	3.0
OCHS	1300	Ergonomics	3.0	3.0
OCHS	1555	Environmental Management	3.0	3.0
OCHS	3359	Risk Management	3.0	3.0
OCHS	3371	Safety in the Workplace	3.0	3.0
Level 4	(20 w	reeks)		
			hrs/wk	credits
CHEM	4418	Industrial Chemistry for		
		OCHS	3.0	4.0
CHSC	1488	Engineering Concepts		
		for OCHS	3.0	4.0
COMM	4488	Writing Safety Program		
		Reviews	2.0	2.5
FMGT	1154	Accounting for		
		Health Managers*	3.0	2.0
HRMG	3060	Human Resource		
		Management*	4.0	2.5
OCHS	1460	Fire Prevention and Security	4.0	5.5
ENVH	3450	Occupational Hygiene	7.0	9.0
OCHS	4458	Safety Program Review	7.0	9.5

* denotes a half term (10-week) course

Faculty and Staff

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Prosthetics and Orthotics Technology

Two-Year Diploma Program (Full-time)

Prosthetists and orthotists help people who have become disabled, or who were born with physical defects, by fitting them with artificial limbs or supports. The prosthetist designs, constructs and fits artificial limbs, while the orthotist designs, constructs and fits orthopedic braces and supports. Both work closely with doctors, physiotherapists and others in rehabilitation medicine. After assessing the needs of a patient, the prosthetist or orthotist may fabricate the artificial limb or support personally, or may develop specifications for its construction by a technician. The device is then fitted and adjusted to the patient. From time to time, repairs and maintenance work must also be done.

Job Opportunities

Prosthetists and orthotists work in rehabilitation hospitals and in private practice. Starting salaries are about \$30,000/annum, rising to about \$50,000 after certification.

The Program

The two-year course of studies combines lectures, labs and practical experience in local health agencies. The curriculum equips graduates to recognize patient problems, assess individual needs, design and construct appliances, select appropriate materials and deal with the emotional difficulties of patients.

The Prosthetics and Orthotics program is jointly funded by three western Canadian provinces: B.C., Alberta and Saskatchewan. Applications are accepted every second year on a pro-rated basis from each of the three provinces. The next intake of students is set for September 2000.

Program Length

Two years, full-time beginning in September 1998, alternating on even number years.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First-year: \$1,060; Second-year: \$995 (general estimated cost and subject to change).

continued next page

ECO-TIP

Share a ride – take the bus – ride your bike – walk – or telecommute.



Health Sciences

Prosthetics and Orthotics Technology cont.

Entrance Requirements

High school graduation. English 12. Math 12. Physics 11. Applicants should have a good academic background (C+ average or better), manual dexterity, mechanical aptitude and good interpersonal skills. Patience and inventiveness are of considerable importance.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Expenses

Students are also responsible for costs of travel to and from agencies where practicum or clinical seminars are held, and should be prepared to purchase certain small hand tools.

Professional Association Registration

After 22 months work experience under the guidance of a certified orthotist or prosthetist, graduates may write the national certification examination of the Canadian Board of Certification for Prosthetists and Orthotists.

Program Content — Prosthetics and Orthotics Technology

Level I (15 weeks)

			hrs/wk	credits
BHSC	1110	Anatomy and Physiology I	4.0	4.0
COMM	1184	Technical Writing for		
		Prosthetics and Orthotics	3.0	3.0
MATH	1841	Technical Math for		
		Prosthetics and Orthotics	4.0	4.0
PHYS	1284	Physics for Prosthetics		
		and Orthotics	4.0	4.0
PROR	1100	Prosthetics and Orthotics 1	15.0	15.0
1	100	1.5		
Level 2	(20 W	reeks)		
			hrs/wk	credits
BHSC	1242	Behavioural Science	3.0	3.5
BHSC	2210	Anatomy and Physiology 2	4.0	4.5
BHSC	2211	Regional Anatomy I	2.0	2.0
CHSC	1284	Materials Workshop	2.0	2.0
MATH	2841	Statistics for Prosthetics		
		and Orthotics	1.0	2.0
PROR	2200	Prosthetics and Orthotics 2	14.0	16.0
PROR	2220	Biomechanics	3.0	3.5
PROR	2230	Practicum (3 weeks)	35.0	7.0

Level 3 (15 weeks)

			hrs/wk	credits
BHSC	3310	Pathology and		
		Pathophysiology	3.0	3.0
BHSC	3311	Regional Anatomy 2	2.0	2.0
NURS	1183	Patient Care	2.0	2.0
PROR	3300	Prosthetics and Orthotics 3	19.0	19.0
PROR	3320	Biomechanics	2.0	2.0
PROR	3330	Applied Materials	2.0	2.0
Level 4	(20 w	eeks)		
	-A		hrs/wk	credits
BHSC	4410	Applied Pathology	2.0	2.0
BMET	1482	Applied Electrical		
		Fundamentals	2.0	2.0
COMM	2284	Technical Writing	2.0	3.0
PROR	1402	Professional Ethics	3.0	3.0
PROR	4330	Practicum (4 weeks)	35.0	9.5
PROR	4400	Prosthetics and Orthotics 4	14.0	15.0
PROR	4410	Patient Assessment and		
		Care	3.0	3.0
PROR	4420	Case Studies	5.0	5.5

Faculty and Staff

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Bill McGuiness, M.A., C.P.O., Program Head, bmcguine@bcit.bc.ca

Silvia Raschke, Ph.D., C.O., sraschke@bcit.bc.ca



SPECIALTY NURSING

Bachelor of Technology (Part-time)

Introduction

The Bachelor of Technology in Specialty Nursing is the only program in British Columbia designed to prepare registered nurses for employment in specialty nursing practice.

These specialties include:

- Critical Care, Program Assistant, (604) 451-7103
- · Emergency, Program Assistant, (604) 451-7094
- Neonatal, Program Assistant, (604) 432-8982
- Nephrology, Program Assistant, (604) 451-7094
- Occupational Health, Program Assistant, (604) 451-7102
- · Pediatrics, Program Assistant, (604) 432-8982
- · Perinatal, Program Assistant, (604) 432-8982
- · Perioperative, Program Assistant, (604) 451-7102

Learners in the Bachelor of Technology in Specialty Nursing program are registered nurses who are either seeking employment or are employed in one of the nursing specialties listed above. The program combines part-time distance study with practice based clinical education. Credit for previous experience and education is granted through a variety of transfer credit and course challenge procedures.

The curriculum for the Bachelor of Technology in Specialty Nursing has been developed through the collaborative efforts of the BCIT Specialty Nursing faculty, nursing curriculum consultants, employers, learners, practicing nurses and clients. The curriculum focuses on the technology of specialized nursing practice. Technology is broadly conceptualized as the knowledge, skills and attitudes that specialty nurses require in order to practice.

The curriculum also focuses on building partnerships. Both nursing and learning are viewed as relational endeavors in which communication and collaboration enhance the processes and outcomes of these endeavours. Partnership, therefore, is the context in which specialty knowledge, skills and attitudes are learned and enacted.

The faculty are experienced clinical specialists, academically prepared as educators, who maintain their competency by regular clinical practice. They demonstrate their commitment to the profession and to practice-based education by active involvement in professional organizations and interest groups.

Graduate Characteristics

The Bachelor of Technology in Specialty Nursing program provides a broad range of perspectives, specialized knowledge and skills. The intent is to build on learners' previous experience and education in order to prepare learners to competently care for individuals, groups and communities.

Competence in specialty nursing practice will be facilitated by the following graduate characteristics:

- · Development of reflective, critical thinking skills.
- · Participation in collaborative relationships.
- Further development of verbal and written communication skills.
- · Development of systematic inquiry as a basis of practice.
- Expansion of professionalism through caring for and about individuals, groups and communities.
- · Engagement in personal and professional growth.

Flexible Learning Options

Learners may take all theory courses on a part-time basis via distance education modes. Selected courses may be offered on site. Methods of delivery include print based material, audio and video conferencing, computer mediated communications, and classroom formats. There are three terms per year, each 12 weeks in length: Winter, Jan to March; Spring, April to June; Fall, September to December. Registration should occur at least one month prior to the term start date.

Clinical courses are offered full-time or part-time at various appropriate clinical sites throughout the province of B.C. Clinical placements outside of B.C. may be negotiated individually.

Entrance Requirements

- Proof of active, or eligibility for, practicing RNABC registration.
- · English 12 or equivalent.
- Two years of current and relevant work experience.

Registration Procedures

Individuals interested in applying for entry into the Bachelor of Technology in Specialty Nursng program should complete a BCIT Bachelor of Technology Application Form and send it to the BCIT Admissions department.

SPECIALTY NURSING cont.

Previous Learning

Learners with previous Specialty Nursing course work and relevant work experience will be assessed on an individual basis by the program faculty.

- Learners with previous BCIT course work will have this work assessed for potential credit into the degree program.
- Transfer of credit for non BCIT Specialty courses may be granted.
- Transfer of credit for Liberal Education course will be assessed by the Registrar's office.

Original, sealed transcripts and course outlines are required to assess for transfer of credit. $\hfill \bullet$

Program Information

For more detailed information, please call the Specialty Nursing Advisor at 1-800-663-6542 or (604) 451-7100.

Program Structure

Total	60.0 - 64.0 credits
2. Liberal Education Component	12.0 credits
b. Core Courses	18.0-21.0
a. Specialty Certificate	24.0-34.0
I.Technical Component	48.0 credits

Program Content

I. Technical Component

a. Specialty Certificate 24.0 - 34.0 credits

Students choose one area and complete the requirements within that specialty area to qualify for a Specialty Certificate.

i. Critical Care

		credits
NSSC 7115	Client Education	3.0
NSCC 7100	Introduction to Critical Care Nursin	ng 3.0
NSCC 7200	Critical Care Nursing Theory 1	4.0
NSCC 7300	Critical Care Nursing Clinical I	3.0
NSCC 7400	Critical Care Nursing Theory 2	5.0
NSCC 7500	Critical Care Nursing Clinical 2	5.0
NSCC 7600	Care of Patients with a Complex	
	Critical Illness	4.0
Total		27.0
Student wish	ning to pursue the Cardiac Step	
POHLIN ICICII	cu, opion	

NSSC	7115	Client Education	3.0
NSCC	7100	Introduction to Critical Care Nursing	3.0
NSCC	7200	Critical Care Nursing Theory I	4.0
NSCC	7225	Cardiac Nursing Step-down Theory	2.0
NSCC	7325	Cardiac Nursing Step-down Clinical	4.0
NSCC	7400	Critical Care Nursing Theory 2	5.0
NSCC	7500	Critical Care Nursing Clinical 2	5.0
NSCC	7600	Care of Patients with a Complex	
		Critical Illness	4.0
Total		3	0.0

Students wishing to pursue the Post Anesthetic Recovery Option:

NSSC	7115	Client Education	3.0
NSCC	7100	Introduction to Critical Care Nursi	ng 3.0
NSCC	7200	Critical Care Nursing Theory I	4.0
NSCC	7300	Critical Care Nursing Clinical I	3.0
NSCC	7400	Critical Care Nursing Theory 2	5.0
NSCC	7500	Critical Care Nursing Clinical 2	5.0
NSCC	7625	Post-Anesthetic Care Nursing	4.0
Total			27.0
ii. Em	ergency	A CHEST THE SEVE	
			credits
NSSC	7115	Client Education	3.0
NSER	7100	Intro to Emergency Nursing Theory	13.0
NSER	7200	Emergency Nursing Theory 2	4.0
NSER	7300	Emergency Nursing Clinical I	5.0
NSER	7400	Emergency Nursing Theory 3	4.0
NSER	7500	Emergency Nursing Clinical 2	5.0
NSER	7600	Emergency Nursing Preceptorship	os 3.0
Total			30.0
Comb	oined C	ritical Care/Emergency	
NSSC	7115	Client Education	3.0
NSCC	7100	Introduction to Critical Care Nursin	ng 3.0
NSCC	7200	Critical Care Nursing Theory I	4.0
NSCC	7300	Critical Care Nursing Clinical I	3.0
NSCC	7400	Critical Care Nursing Theory 2	5.0
NSCC	7500	Critical Care Nursing Clinical 2	5.0
NSER	7200	Emergency Nursing Theory 2	4.0
NSER	7300	Emergency Nursing Clinical I	5.0
Total			32.0
Comb	oined Er	nergency/Critical Care	
NSSC	7115	Client Education	3.0
NSER	7100	Intro to Emergency Nursing Theory	13.0
NSER	7200	Emergency Nursing Theory 2	4.0
NSER	7300	Emergency Nursing Clinical I	5.0
NSER	7400	Emergency Nursing Theory 3	4.0
NSER	7500	Emergency Nursing Clinical 2	5.0
NSCC	7400	Critical Care Nursing Theory 2	5.0
NSCC	7500	Critical Care Nursing Clinical 2	5.0
Total		critical care rearing critical a	34.0
iii. Ne	phrolog	y	
			credits
NSSC	7115	Client Education	3.0
NSNN	7200	Nephrology Theory I	3.0
NSNN	7300	Nephrology Clinical I	2.0
NSNN	7400	Nephrology Theory 2	3.0
NSNN	7500	Nephrology Clinical 2	5.0
NSNN	7600	Nephrology Theory 3	3.0
NSNN	7700	Nephrology Clinical 3	5.0

Total

24.0

iv. Neonatal

			creats
NSSC	7115	Client Education	3.0
And ch	oose on	e of the following two courses:	
NSNE	7100	Neonatal Theory 1; OR	3.0
NSNE	7110	Neonatal Theory 1, Modified	3.0
And ch	oose on	e of the following two courses:	
NSNE	7200	Neonatal Theory 2; OR	3.0
NSNE	7210	Neonatal Theory 2, Modified	3.0
NSNE	7300	Neonatal Clinical I	4.0
NSNE	7400	Neonatal Theory 3	4.0
NSNE	7500	Neonatal Clinical 2	4.0
Program	n Head	Approved Electives	9.0
Total			30.0
v. Occi	upation	nal Health	
			credits
BUSA	7250	Management/Skills/Applications	3.0
NSSC	7115	Client Education	3.0
NSOH	7100	Introduction to Occupational Health	3.0
NSOH	7200	Work and Work Environment I	3.0
NICOLL	7350	Mar de and Mar de Ensinement 2	20

NOCH	1230	WYORK and WYORK Environment 2	5.0
NSOH	7255	OHN Practice Experience I	1.0
NSOH	7300	OHN Practice Experience 2	3.0
NSOH	7400	Occupational Health Assessments	3.0
NSOH	7450	Occupational Health Surveillance	3.0
NSOH	7500	OHN: Practice Experience 3	4.0
NSOH	7600	Occupational Health	
		Program Planning	4.0
Total			33.0
vi. Pec	liatric		
			credit
NSSC	7115	Client Education	3.0
NSPE	7100	Pediatric Theory 1	3.0
One o	f the fol	lowing two courses:	
NSPE	7200	Pediatric Theory 2:Acute Illness, o	r 3.0
NICOE	7210	Padlatrie Theory 2: Critical Care	20

NSPE	7210	Pediatric Theory 2: Critical Care	3.0
One o	f the follo	owing two courses:	
NSPE	7300	Pediatric Clinical I, or	4.0
NSPE	7310	Pediatric Critical Care Clinical I	4.0
NSPE	7400	Pediatric Theory 3	4.0
One o	f the follo	owing two courses:	
NSPE	7500	Pediatric Clinical 2, or	4.0
NSPE	7510	Pedriatic Critical Care Clinical	4.0
Plus ar	addition	al 9.0 credits selected from the list	below
NSPE	7900	Pediatric Preceptorship	3.0
NSPE	7910	Pediatric Nursing in the Home	3.0
NSPE	7920	Pediatric Arrest Management	3.0
NSPE	7930	Indep Study in Pediatric Nursing	2.0
NSPE	7940	Adv Concepts in Pediatric Nurs	3.0
and/or	Program	Head Approved Electives	9.0

Total

Students wishing to pursue the Pediatric Critical Care **Option:** 3.0 NSSC 7115 Client Education 3.0 NSPE 7100 Pediatric Theory 1 NSPE 7210 Pediatric Theory 2: Critical Care 3.0 NSPE 7310 Pediatric Critical Care Clinical I 4.0 NSPE 7400 Pediatric Theory 3 4.0 NSPE 7510 Pedriatic Critical Care Clinical 4.0 NSPE 7940 Adv Concepts in Pediatric Nurs 3.0 Plus an additional 6.0 credits selected from the list below: NSPE 7900 Pediatric Preceptorship 3.0 NSPE 7910 Pediatric Nursing in the Home 3.0 NSPE 7930 Indep Study in Pediatric Nursing 2.0 and/or Program Head Approved Electives 6.0 30.0 Total vii. Perinatal credits

NSSC 7115 Client Education 3.0 3.0 NSPN 7100 Perinatal Theory I NSPN 7200 Perinatal Theory 2 3.0 NSPN 7250 Fetal Health Surveillance 0.5 NSPN 7300 Perinatal Clinical I 6.0 NSPN 7400 Perinatal Theory 3 4.0 NSPN 7450 Neonatal Resuscitation 0.5 NSPN 7500 Perinatal Clinical 2 5.0 3.0 Program Head Approved Elective 27.0 Total

viii. Perioperative

			CICUILS
NSSC	7115	Client Education	3.0
NSPO	7100	Perioperative Theory 1	3.0
NSPO	7200	Perioperative Theory 2	4.0
NSPO	7300	Perioperative Clinical I	5.0
NSPO	7400	Perioperative Theory 3	2.0
NSPO	7500	Perioperative Clinical 2	5.0
NSPO	7600	Perioperative Theory 4	3.0
NSPO	7700	Perioperative Clinical 3	5.0
Total			30.0

continued next page

and dive

30.0

Nursing Specialty cont.

b. Core/Management Courses (21.0 credits)

All courses must be completed by all students

BUSA	7250	Management/Skills/Applications	3.0*
NSSC	8000	Systematic Inquiry	3.0
NSSC	8300	Creative Leadership	3.0
NSSC	8500	Professional Growth	3.0
Progra	m Head	Approved Elective	3.0

* Occupational Health students will have completed this course as part of their certificate program.

These two courses must be completed by all students in Critical Care, Emergency, Neonatal, Pediatric, Perinatal Nursing students.

NSSC	8600	Special Nursing Practice/	
		Communities	3.0
NSSC	8800	Communities Heath Issues/Action	3.0

Nephi	ology si	tudents complete:		
NSSC	8600	Special Nursing Practice/		
		Communities	3.0	
NSSC	8800	Communities Heath Issues/Action	3.0	
Program	m Head /	Approved Elective	3.0	
Occup	ational	Health students complete:		
NSOH	8800	OHN Creating the Future	6.0	
Periop	erative	students complete:		
NSPO	8800	Expanded Peri Practice Clinical Study; or both of	6.0	
NSSC.	8600	Special Nursing Practice/		
		Communities	3.0	
NSSC	8800	Communities Heath Issues/Action	3.0	

2. Liberal Education (12.0 credits)

Students are required to complete 12.0 credits in this area. Please contact the Registrars Office, Bachelor of Technology department for further information at (604) 432-8230.

RNABC Registration

As well as providing this information at the time of admission, students are required to provide proof of RNABC membership for each clinical course in the year they apply for graduation from the degree program.



Manufacturing & Industrial Mechanical

"BCIT helped me to acquire the skills I needed in my chosen career as quickly as possible to get me into the workforce. I chose BCIT because I want to be on the leading edge and get all the skills I need for advancement."

> ~ David Gosling BCIT Technology Centre Plastics Technology



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anufacturing & Industrial Mechanical

Administration

Trevor Williams, B.Sc., M.Sc. (Mech. Eng.), P.Eng., Dean Kate Pelletier, B.Ed., M.R.E., Associate Dean, kpelleti@bcit.bc.ca

Guy Ellis, Operations Manager, gellis@bcit.bc.ca

Manufacturing and Industrial Mechanical Programs

Manufacturing Bachelor of Technology (Part-time)

The Bachelor of Technology in Manufacturing program is a careerenhancement degree designed for graduate engineers and technologists to provide them the necessary skills and knowledge for advanced technology in manufacturing.

The Bachelor of Technology in Manufacturing degree is a flexible program that allows a student to study in several of the following areas:

- Manufacturing Management
- Automation and Robotics
- Manufacturing Processes
- · Design for Manufacture and Assembly
- Materials
- Product Development
- Operations Management
- Information Technology
- · Quality Assurance and Control

This part-time studies program is scheduled to serve the needs of working professionals. Classes are held in the evenings or weekends. The program allows students to specialize in one area of study or take courses from a variety of areas.

Entrance Requirements

- 1.A diploma in a manufacturing-related technology such as Plastics, Robotics and Automation or Mechanical Technology with a minimum course average of 65 per cent or the equivalent level of formal training/education at the postsecondary level.
- 2. At least two years of appropriate work experience.
- 3. English 12 or equivalent.
- 4. Interview.

Registration Procedure

Individuals interested in applying for entry into the Bachelor of Technology in Manufacturing should complete a BCIT Bachelor of Technology Application form and send it, along with official transcript, resume and application fee to the BCIT Admissions department, 3700 Willingdon Avenue, Burnaby, B.C., V5G 3H2.

An interview with the program head is required to have the proposed Program of Study form for Technical Coursework approved. The applicant may alternatively request an informal interview with the program head prior to sending in the application. Contact the program administrative assistant at (604) 432-8274 to arrange for an interview.

Candidates may select and register for courses after reviewing each term's course offerings in the BCIT Part-time Studies flyer. Candidates should be aware that they may complete only 6.0 credits of Technical Management Component course work and up to 12.0 credits of Liberal Education courses prior to acceptance into the degree program. Candidates are expected to complete at least ten credits per year.

A selection of courses will be provided for applicants who require some technical upgrading to allow them to bridge into this program. Courses prescribed for bridging will be based on an individual assessment. These courses will not be credited towards the degree.

Program Length

As a part-time studies program, a period of three to five years may be required to complete the program. However, the degree must be completed within six years from acceptance into the program.

Prior to acceptance into the program, candidates may complete:

- a maximum of 6 credits of Technical Studies/ Management course work; and
- a maximum of 12 credits of Liberal Education Component course work.

Program Structure

The general requirement for a Bachelor of Technology in Manufacturing degree program is a minimum of 60 credits from four components. Candidates will follow their individually approved educational plan.

Components

	Credits
I. Technology Studies Section	24.0
Common Core Courses	15.0
• Major Elective Studies Courses	9.0
2. Management Section	9.0
3. Graduation Project	15.0
4. Liberal Education Section	12.0
Total	60.0

I. Technology Studies Section

Common Core Courses (15 credits required)

FMGT	7221	Manufacturing Cost Accounting	3.0
MTEC	7017	Inspection Methods for	
		Quality Control	3.0
MTEC	7045	Industrial Design Process	3.0
MTEC	7054	Manufacturing Control Systems	3.0
OPMT	7023	Materials Logistics	3.03

Major Elective Studies Courses (9 credits required)

Automation and Control

MTEC 7051	Introduction to Machine Vision	3.0
MTEC 8051	Applications in Machine Vision	3.0
MTEC 8050	Manufacturing Automation Systems	3.0

Manufacturing Engineering Technology

MTEC	7000	Parametric Modeling	3.0
MTEC	7040	Introduction to FEM	3.0
MTEC	7041	Plastics Processes and Materials	3.0
MTEC	7042	Plastic Product Design	3.0
MTEC	7047	Advanced Engineering Materials	3.0
MTEC	7065	Manufacturing Processes for	
		Wood Products	3.0
MTEC	8012	Advanced CAM Applications	3.0
MTEC	8015	Fixture and Tool Design	3.0
MTEC	8045	Design for Manufacture and	
		Assembly	3.0
MTEC	8055	Computer Aided Process Planning	3.0

Manufacturing Management

OPMT 7021	Quality Assurance	3.0
OPMT 7026	Manufacturing Information Systems	3.0
OPMT 8021	Design of Experiments	3.0
OPMT 8015	Manufacturing Facility	
	Layout & Analysis	3.0

2. Management Studies Section

(9.0 credits required)

Management Common Core Courses (5 credits required)

BUSA	7250	Management Skills and Applications	3.0
TMGT	7122	Accounting for Technologists	1.0
TMGT	7144	Human Resource Planning	
		and Control	1.0

Elective Studies Courses (4 credits required)

TMGT	7101	Engineering, Technology	
		and Management	1.0
TMGT	7102	Project Management in	
		High Technology	1.0
TMGT	7104	The Management of	
		Technological Change	1.0
TMGT	7121	Principles of Finance	1.0
TMGT	7123	Technology Information Systems	1.0
TMGT	7124	Technology and International Finance	1.0
TMGT	7141	Managing in a Technical Environment	1.0
TMGT	7142	Technology Management	
		Communication	1.0
TMGT	7143	Problem Solving and Decision Making	1.0
HRMG	3205	Labour Relations 1	3.0

3. Graduation Project Section (15.0 credits)

Each degree program student, after completing the prescribed course work, will have to complete an industry-sponsored project in their selected area.

MTEC	7090	Research Methods	3.0
MTEC	7092	Degree Project Planning	
		and Management	3.0
MTEC	8090	Mechanical Degree Project	9.0

4. Liberal Education Studies Section (12 credits)

Students must complete 12.0 credits of Liberal Education. For further information please contact the Registrars Office at (604) 432-8230.

CAD Programming

One-Year Post-diploma Program (Full-time)

Computer Aided Design (CAD) techniques are common engineering tools in industry and specialized training is required to effectively use and manage the technology. The objective of the post-diploma program in CAD Programming is to develop a skill set that will allow engineers and technologists to take full advantage of this technology through customization and application development.

The CAD Programming post-diploma program is available as a one-year, full-time program.

Job Opportunities

Graduates of the program work in a diverse area of engineering including drafting/designing, CAD system management, software development and system automation. Students have started their own consulting and service companies or have moved into technical sales and training.

Entrance Requirements

A National Diploma of Technology (or equivalent) in a relevant engineering discipline (mechanical, civil, structural, building, mining, geology, electronics, etc.) or an engineering degree. Students must meet BCIT's English Language requirement.

Students should have a basic knowledge of personal computers, and should enjoy working with computers and learning new software.

continued next page

Manufacturing & Industrial Mechanical

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

CAD Programming cont.

Program Requirements

The general requirement for a post-diploma is the completion of a minimum of 50 credits from the following components:

Components	Minimum credits
Management Subjects	6.0
Core and Specialty Technology Subjects	35.0
Graduation Project	6.0

This program is in the process of continuous improvement; therefore, the actual courses may vary from those shown.

Tuition Fees 2000/2001 (subject to change)

\$2,338.30 for the one-year, full-time program.

Books and Supplies 2000/2001

Level I (Sept-Dec) (15 weeks)

\$780 (general estimated cost and subject to change).

Program Content—CAD Programming

			hrs/wk	credits
CDCM	1575	Windows NT Environment	3.0	3.0
CDCM	2370	Technical Programming I	4.0	4.0
CDCM	2372	Database Applications	3.0	3.0
CDCM	3375	CAD Customization I	4.0	4.0
CDCM	3500	CAD Graphics (AutoCAD)	6.0	6.0
CDCM	3505	CAD Graphics (Microstation) 3.0	3.0
OPMT	3560	System Analysis	3.0	3.0
Level 2	(Janua	ary - May) (20 weeks)		
			hrs/wk	credits
CDCM	3470	Technical Programming 2*	4.0	3.0
CDCM	3472	CAD/Database Applications *	3.0	2.0
CDCM	4605	AEC CAD Applications	2.0	1.5
CDCM	4470	Technical Programming 3*	4.0	3.0
CDCM	4475	CAD Customization 2*	3.0	2.0
CDCM	4600	Advanced CAD Graphics	4.0	5.5
CDCM	4605	AEC CAD Applications*	2.0	1.5
CDCM	4671	CAD Programming*	3.0	2.0
CDCM	4690	Post Diploma Project	5.0	6.5
CDCM	5660	Graphic System		
		Management*	3.0	2.0
CDCM	6660	Graphics Information		
		Management*	3.0	2.0
COMP	3765	Issues in Networking*	3.0	2.0
COMP	4575	Graphics Programming*	2.0	3.0
*denote:	s half-te	erm courses		

Mechanical Engineering Technology

Two-Year Diploma Program (Full-time)

The Mechanical Engineering Technology program is a program accredited by the Applied Science Technologists and Technicians of British Columbia. It is designed to provide graduates with a sound background in the principles of mechanical engineering, allowing the students to select one of four areas of specialization following the completion of a common first year. The areas of specialization are CAD/CAM, Mechanical Design, Mechanical Manufacturing and Mechanical Systems.

Students participate in an industry-sponsored project (practicum or directed studies) in the second year of the program.

The industry project is an integral program component required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,420; Second year: \$1,000 (general estimated cost and subject to change).

Entrance Requirements

First year applicants: High school graduation. English 12. Math 12. Physics 11. Minimum (C) letter grade preferred. Completion of related Technology Education courses a definite asset.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE/TEWELT programs, please refer to page 55/56 of this calendar.

Second-year applicants: Direct-entry applicants into second year are assessed individually on their post-secondary academic achievement and experience. Applicants should have a solid academic background and good communication skills, be able to apply ideas in practical situations and be able to work effectively with people in a team situation. Applicants must meet BCIT English Language requirements (English 12) and course by course equivalency to all first year courses.

Degree Transfer/Completion

Graduates from the program have the option of obtaining their engineering degrees by applying to the University of Victoria or Lakehead University, which have bridging agreements with BCIT.

Graduate Programs

Graduates have continuing education opportunities through the Bachelor of Technology in Manufacturing degree program.

Bachelor of Technology

BCIT is now offering several Bachelor of Technology programs enabling graduates to complete their degrees on a part-time basis.

The Programs

Following the completion of the common first-year, students will select one of the following areas of specialization:

CAD/CAM option

Engineering and industrial practices have been and will continue to be transformed by the introduction of computers into the workplace. Engineers and technologists routinely use CAD (Computer Aided Design), CAM (Computer Aided Manufacturing) and CAE (Computer Aided Engineering). A graduate of the CAD/CAM program will be capable of applying engineering principles to the solution of engineering and industrial problems as well as managing computers in an engineering environment.

CAD/CAM technology has important implications in the production, supervision, distribution and storage of the computerized design database. The design database not only conveys the graphical information needed for the design and development of machines, tools, buildings and structures, but also the associated non-graphical information. The exchange of both graphical and non-graphical information between databases allows engineers and technologists to use computers more efficiently for both design and manufacturing.

Job Opportunities

While the primary area of employment for the CAD/CAM technologist is the mechanical design and manufacturing industry, graduates have found work in the many disciplines that use CAD/CAM. Some graduates have worked for software developers, consulting and service companies. Other graduates have successfully started their own companies to supply CAD/CAM services.

Mechanical Design Option

Mechanical engineering design requires a broad range of knowledge in machinery design, fabrication and production technologies, electrical machinery, thermal and fluid systems, hydraulics and pneumatics, material science, instrumentation and controls, CAD (Computer Aided Design) and CAE (Computer Aided Engineering) software packages. With this knowledge base, a graduate can design or improve existing designs of products and systems. Design offers an exciting and rewarding career providing the satisfaction of seeing a newly developed product from conception to production.

Job Opportunities

A mechanical design technologist has diverse employment opportunities in industries such as pulp and paper, mining, oil refineries, sawmills, machinery design and manufacturing companies, power generation, steel mills, electrical and electronics manufacturers, and consulting engineering firms. Positions of employment include design draftsperson, production technologists, maintenance, cost estimating, technical sales and services, plant engineering staff and machinery operator. Supervisory and management positions may be assumed after appropriate job experience.

Mechanical Manufacturing Option

Manufacturing requires knowledge of production technologies, process automation, material properties as well as modern manufacturing management strategies such as Material Resource Planning (MRP). To stay competitive, the modern manufacturers have to participate in "design for manufacture". It is the role of the manufacturing technologist to be involved in the entire design and production cycle of a product. This program provides its graduates with the necessary knowledge to embark on a rewarding career in Mechanical Manufacturing.

Job Opportunities

Diversified employment opportunities for manufacturing technologists are available in a variety of industries involved in manufacturing such as wood products, mechanical components, electronic/electrical parts and assemblies, and food products. The duties of a manufacturing technologist include production planning, tool and/or product design, process automation, cost estimating and manufacturing management.

Mechanical Engineering Technology cont.

Mechanical Systems Option

This program provides an integrated body of academic and technology courses with a strong emphasis on buildings' mechanical systems which provide comfortable, healthy, safe environments that are energy efficient, economically practical and address environmental and resource issues. Mechanical systems provide comprehensive engineering knowledge, principals and skills with computer application software used in heating, ventilating and air conditioning (HVAC) plumbing, systems controls, and fire protection courses with architectural and structural parameters.

Job Opportunities

Graduates from this program will be able to pursue dynamic and challenging careers the field of mechanical systems for residential, commercial, institutional and industrial buildings working with consulting engineering firms assisting in design, energy management, specification writing and installation inspection; with contractors, estimating, planning and scheduling; with suppliers in design and technical sales, or with systems balancing companies, setting up and adjusting and commissioning equipment in areas of HVAC, systems controls, fire protection, plumbing and mechanical maintenance system. Supervisory posts may be assumed after appropriate job experience.

The programs are in a process of "continuous improvement," thus the actual courses may vary from those shown.

Program Content — Mechanical Engineering Technology

Common First-year Courses

Level I(15 weeks)

			hrs/wk	credits
CHSC	1105	Engineering Materials I	4.0	4.0
COM	1149	Technical Communication	4.0	4.0
MATH	1491	Technical Mathematics		
		for Mechanical	5.0	5.0
MECH	1100	Engineering Graphics I	3.0	3.0
MECH	1105	CAD Graphics	4.0	4.0
MECH	1120	Energy Systems	3.0	3.0
MECH	1141	Engineering Mechanics I	4.0	4.0
MECH	1171	Computer Applications and		
		Programming	4.0	4.0
Level 2	(20 w	eeks)		
			hrs/wk	credits
CHSC	2205	Engineering Materials 2	4.0	5.5
MATH	2491	Calculus for Mechanical	4.0	5.5
MECH	1210	Manufacturing Processes	4.0	5.5
MECH	2201	Engineering Graphics 2	5.0	6.5
MECH	2240	Strength of Materials	4.0	6.0
MECH	2241	Engineering Mechanics 2	4.0	5.5
PHYS	2149	Physics for Mechanical	4.0	5.5

CAD/CAM Option

Second-year Courses

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CDCM	2370	Technical Programming I	4.0	4.0
CDCM	2372	Database Applications	3.0	3.0
CDCM	3305	CAD Graphics 3	3.0	3.0
CDCM	3375	CAD Customization I	4.0	4.0
MANU	3318	CNC Programming	5.0	5.0
MATH	3491	Numerical Methods	4.0	4.0
MECH	3340	Machine Design 1	4.0	4.0
MECH	3345	Computer Aided Engineering	4.0	4.0
Level 4	(20 w	eeks)		

hended anadi

hrs/wk credits

hrs/wk credits

				an anne
CDCM	3460	CAD/CAM System Management	3.0	4.0
CDCM	3470	Technical Programming 2*	4.0	2.5
CDCM	3472	CAD/Database Applications *	3.0	2.5
CDCM	4405	CAD Graphics 4	4.0	5.5
CDCM	4470	Technical Programming 3*	4.0	3.0
CDCM	4475	CAD Customization 2*	3.0	2.0
CDCM	4490	CAD/CAM Projects	5.0	6.5
COM	2460	Advanced Technical		
		Communication for CAD/CAM	1 4.0	5.5
MATH	4602	Mathematics for CAD/CAM	4.0	5.5
MECH	4440	Machine Design 2	5.0	6.5

* denotes half-term course

Design Option

Second-year Courses

Level 3 (15 weeks)

ELEX	2840	Electrical Equipment	4.0	4.0
MANU	3316	Advanced Materials	4.0	4.0
MATH	3491	Numerical Methods	4.0	4.0
MECH	2350	Fluid Power I	3.0	3.0
MECH	3320	Thermal Engineering I	4.0	4.0
MECH	3325	Fluid Mechanics	4.0	4.0
MECH	3340	Machine Design I	4.0	4.0
MECH	3345	Computer Aided Engineering	4.0	4.0
Level 4	(20 w	eeks)		
		h	rs/wk	credits
COMM	2449	Technical Communication	4.0	5.5
ELEX	2835	Instrumentation for Mechanica	4.0	5.5
MECH	3445	Theory of Mechanisms*	4.0	2.5
MECH	3451	Fluid Power 2*	4.0	2.5
MECH	3452	Fluid Power 3*	4.0	2.5
MECH	3460	Engineering Economics*	3.0	2.0
MECH	4421	Thermal Engineering 2*	4.0	2.5

Mechanical Control Systems*

MECH 4440 Machine Design 2

* denotes half term course

MECH 4450

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Manufacturing Option

Second-year Courses

Level 3 (15 weeks)

			III SI WK	credits
ELEX	2845	Electrical Equipment	4.0	4.0
MANU	3310	Material Removal Processes	5.0	5.0
MANU	3312	Computer Aided Manufactur	ing 5.0	5.0
MANU	3314	Tool Design	4.0	4.0
MANU	3316	Advanced Materials	4.0	4.0
MECH	2350	Fluid Power I	3.0	3.0
OPMT	1411	Production Management	5.0	5.0
Level 4	(20 w	eeks)		
			hrs/wk	credits
COMM	2449	Technical Communication	4.0	5.5
MANU	4410	Material Joining Processes *	4.0	2.5
MANU	4412	Production Planning*	4.0	2.5
MANU	4450	Automated Manufacturing*	4.0	2.5
MANU	4490	Manufacturing Projects	3.0	4.0
MATH	4491	Statistical Quality Control	4.0	5.5
MECH	3440	Mechanical Equipment*	4.0	2.5
MECH	3451	Fluid Power 2	4.0	2.5
MECH	4450	Mechanical Control Systems	4.0	2.5
MANU	3410	Metrology	4.0	5.5
OPMT	1182	Total Quality Management	5.0	5.0

* denotes half-term course

Mechanical Systems Option

Second-year Courses

MSYS

MSYS

MSYS

MSYS

MSYS

MSYS

	1			
			hrs/wk	credits
ELEX	2845	Electrical Equipment	4.0	4.0
MATH	3492	Statistics	3.0	2.0
MECH	3320	Thermal Engineering I	4.0	4.0
MECH	3325	Fluid Mechanics	4.0	4.0
MSYS	2380	Building Construction	4.0	4.0
MSYS	3382	Load Analysis	5.0	5.0
MSYS	3386	Heating Systems	6.0	6.0
Level 4	(20 w	eeks)		
			hrs/wk	credits
COMM	2449	Technical Communication	4.0	5.5
MECH	3440	Mechanical Equipment*	4.0	2.5
MECH	3460	Engineering Economics *	- 3.0	2.0

3389 Plumbing Systems

4410 Systems Seminars*

4470 Project Management

MSYS 4480 Air Conditioning Systems

4490 Systems Projects

MSYS 4486 Energy Management*

* denotes half-term course

4450 Instrumentation & Controls*

4488 Fire Protection Systems*

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Use less stuff.



The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

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Plastics Technology

Two-Year Diploma Program (Full-time)

Plastics' unusual and wide ranging properties make it an ideal candidate for innovative new products. The program is designed to provide a solid background in the selection and application of plastic materials, the unique plastics processing technologies as well as the design and development of new products. The student receives practical hands-on training in a modern lab and manufacturing facility utilizing the latest in production scale equipment.

The Program

Emphasis is placed on plastics processes such as injection molding, extrusion, thermoforming, rotational molding, blow molding, film production and related quality assurance testing procedures. A study of the construction and design of plastic dies and molds as well as product design is strongly backed by studies in materials science, polymer chemistry, mathematics, technical communication, mechanical design and computer-aided drafting.

Students participate in an industry-sponsored project in the second year of the program. The industry project is an integral program component required for completion and certification.

Job Opportunities

The plastics industry is relatively young worldwide and one of the fastest growing technology sectors in Canada, particularly in B.C. This tremendous growth is expected to continue on a broad scale. Graduates of the Plastics Technology program will find opportunities for satisfying and rewarding careers in manufacturing, product and process research and development, technical sales and marketing, product and mold design, inspection and quality control. A lack of well-trained people together with exceptional growth has meant supervisory positions are assumed quite rapidly.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$900; Second year: \$674 (general estimated cost and subject to change).

Accreditation

This program is recognized by the Applied Science Technologists and Technicians of British Columbia. The program is in a process of "continuous improvement," thus the actual courses may vary from those shown.

Entrance Requirements

High school graduation. English 12. Math 12. Physics 11 or Chemistry 11. Completion of both Physics and Chemistry is recommended. In addition, good communication skills, being able to work effectively with people and enjoying the challenge of applying ideas to practical situations is considered a definite asset.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE/TEWELT programs, please refer to page 55/56 of this calendar.

ECO-TIP

Consider your input and output – think of Mother Nature.



Program Content — Plastics Technology

Level I(15 weeks)

			hrs/wk	credits
CHEM	1120	General Chemistry		
GUILTI	1120	for Plastics	40	40
COMM	1149	Technical Communication	4.0	4.0
MATH	1491	Technical Mathematics	4.0	7.0
TIAIT	1471	for Machanical	5.0	5.0
MECH	1104	Computer Aid Design	3.0	3.0
MECH	1104	Computer Ald Design	4.0	4.0
MECH	1171	Engineering Mechanics I	4.0	4.0
MECH	11/1	Computer Applications and	10	
DIAC		Programming	4.0	4.0
PLAS	1110	Plastics lechnology I	4.0	4.0
Level 2	(20 w	eeks)		
			hrs/wk	credits
CHEM	2220	Organic Chemistry		
Criteri	LARV	for Plastice	40	55
CHSC	1262	Engineering Materials	4.0	3.5
CHSC	1202	for Diseties Technology	2.0	40
MATU	2401	Calaulus for Machanizal	3.0	4.0
MECH	1210	Calculus for Mechanical	4.0	5.5
MECH	1210	Tranufacturing Processes	4.0	5.5
MECH	2204	Technical Graphics for		1
MEGH		Plastics	3.0	4.0
MECH	2240	Strength of Materials	4.0	6.0
PHTS	1162	Physics for Plastics		
		Technology	4.0	5.5
PLAS	2210	Plastics Technology 2	4.0	5.5
Level 3	(15 w	eeks)		
	1.0		hrs/wk	credits
CHEM	2220	Palance Chamister		
CHEM	3320	rolymer Chemistry	10	10
FLEX		and lechnology	4.0	4.0
ELEX	2845	Electrical Equipment	4.0	4.0
MECH	2350	Fluid Power I	3.0	3.0
OPMI	1411	Iotal Quality Management	5.0	5.0
PLAS	3310	Plastics Technology 3	7.0	7.0
PLAS	3340	Plastics Design	2.0	2.0
PLAS	3320	Fibre Reinforced Plastics	5.0	5.0
Level 4	(20 w	eeks)		
			hrs/wk	credits
COMM	24/2	THIL		
COMM	2462	Technical Communication		
		for Plastics	4.0	5.5
MECH	3440	Mechanical Equipment*	4.0	2.5
MATH	4491	Statistical Quality Control	4.0	5.5
MECH	3451	Fluid Power 2*	4.0	2.5
MECH	3460	Engineering Economics *	3.0	2.0
MECH	4450	Mechanical Control Systems'	4.0	2.5
OPMT	1182	Total Quality Management	4.0	5.5
PLAS	4410	Plastics Technology 4	6.0	8.0
PLAS	4490	Plastics Project	4.0	5.5
PLAS	3445	Injection Molding Analysis	2.0	3.0
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*denotes half-term course.

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Robotics and Automation

Two-Year Diploma Program (Full-time)

The Robotics and Automation Technology program will provide the student with knowledge of the applications of flexible automation equipment, the various mechanical systems used and the electronics incorporated for their control. Gaining hands-on experience with a variety of industrial robots and automated machinery in a modern, well-equipped lab will be emphasized. Particular attention will be given to applying automation techniques to industries in British Columbia.

The Program

The Robotics and Automation program consists of four terms. Students are admitted into the first level in September only.

Job Opportunities

Graduates of the Robotics and Automation Technology find employment in industries using computers and electronics to control mechanical systems. Technologists write specifications and plan for purchasing new equipment, design, construct and implement control systems; and troubleshoot and maintain automation systems. Some graduates are currently working as research and development technologists while others have successfully started their own automation consulting businesses.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,435; Second year: \$1,630 (general estimated cost and subject to change).

Robotics and Automation cont.

Degree Transfer/Completion

Graduates from the program may obtain an Engineering Degree by applying to the University of Victoria which has a bridging agreement with BCIT.

Accreditation

This program is recognized by the Applied Science Technologists and Technicians of British Columbia.

Entrance Requirements

High school graduation. English 12. Math 12(C+) and Physics 11(C+) or Physics 12(C). Preference may be given to those candidates who have completed the entrance requirements within the last three years.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE and TEWELT programs, please refer to page 55/56 of this calendar.

Program Content

The program is in a process of "continuous improvement," thus the actual courses may vary from those shown.

Program — Robotics and Automation

Level I (September - December) 15 weeks

Peace 1	(achn	ember - becember 15 wee	O ava	
	13	all as a gran and h	rs/wk	credits
COMM	1164	Technical Writing for Robotics	3.0	3.0
ELEX	1205	DC Circuits for Robotics	6.0	6.0
ELEX	1215	Digital Techniques 1		
	for Ro	obotics	6.0	6.0
MATH	1342	Technical Math for Robotics	6.0	6.0
MECH	1104	Computer Aided Design	4.0	4.0
PHYS	1164	Physics for Robotics I	5.0	5.0
Level 2	(lanua	ary May) 20 weeks		
		h	rs/wk	credits
FLEX	2205	AC Circuits for Robotics	5.0	6.5
FLEX	2220	Digital and Electronic Circuits	6.0	8.0
MATH	2342	Calculus for Robotics	6.0	8.0
MECH	1210	Manufacturing Processes	4.0	5.5
PHYS	2164	Applied Physics 2	101	1. A. M
		for Robotics	5.0	6.5
ROBT	1270	"C" Programming	5.0	6.5
	10			
Level 3	(Sept	ember — December)		and the second
		n n	rs/wk	credits
ELEX	3321	Electronics Circuits 2		
		(Robotics)	6.0	6.0
MATH	3342	Transform Calculus (Robotics)	4.0	4.0
MECH	2350	Fluid Power I	3.0	3.0
ROBT	3341	Robot Applications	6.0	6.0
ROBT	3351	Automation Equipment	5.0	5.0
ROBT	3356	Controller Systems	6.0	6.0
Level 4	(Janua	ary — May)		
		h	rs/wk	credits
COMM	2464	Technical Writing 2 for ROBT	3.0	4.0
ELEX	4336	Feedback Systems	6.0	8.0
MECH	3451	Fluid Power 2*	4.0	2.5
MECH	3452	Fluid Power 3*	4.0	2.5
OPMT	1184	Industrial Engineering (ROBT)	4.0	5.5
ROBT	3416	Computer Integrated		
		Manufacturing for Robotics*	4.0	2.5
ROBT	4451	Sensor Interfacing	6.0	8.0
ROBT	4455	PLC Applications for		
		Robotics*	4.0	2.5
ROBT	4491	Robotics Project	4.0	5.5
* denot	as a half	fterm course		

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Technology Teacher Education

Two-Year Diploma Program (Full-time)

This program is currently under review and is being restructured at this time. Changes to the profile of the program may occur after publishing this information.

The Technology Teacher Education program for public school technical studies teachers is an affiliated cooperative program between BCIT and UBC that has three components.

Technological Component

Completion of a Diploma of Technology Teacher Education at BCIT.

Academic Component

Completion of 30 credits of university transfer Liberal Arts and science courses including six credits of English.

Pedagogical Component

Completion of professional teacher education studies at UBC.

When all three of the above program components have been completed a Bachelor of Education Degree is awarded by UBC. B.Ed. degree holders qualify for a B.C. Professional Teaching Certificate.

Job Opportunities

Technical studies in schools is now focusing on Technology Education in grades K - 12. In most school districts Technology Education has absorbed or replaced Industrial Education. The resulting new focus has broadened the range of technologies being studied using a practical (hands-on) student centred approach. Employment opportunities for recently trained male and female technology teachers is extremely good at all grade levels as well as for several high school Career Preparation options. Technology Teacher Education may also lead to careers in post-secondary training, industry training or other occupations that require technical generalists.

Who Should Apply?

- Anyone with trades or technology experience looking for a rewarding career.
- Anyone who enjoys working with technology in a hands-on way.
- Anyone interested in working with young people in a technical environment.
- Certified teachers who wish to include technical studies in their areas of specialization.

Prior Learning Assessment Recognition (PLAR)

Opportunities exist within the Technology Teacher Education Program at BCIT for students to receive PLAR credit for skill and knowledge they possess that aligns with the TTED program goals and the technical teachable subject areas in schools. When applying for PLAR credit students must illustrate their applicable skill and knowledge through a variety of: testimonials, portfolios, demonstrations, tests.

Program Completion

Normally the Academic Component requirements will be completed before candidates begin the Technological Component at BCIT. However, applicants may apply to complete parts of the Academic Component after they complete the Technical Component at BCIT.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,660; Second year: \$955 (general estimated cost and subject to change)

Entrance Requirements

High school graduation. English 12, Math 11 and any Science 11 course. All with a C grade or better. Additionally, upon request, applicants must be prepared to submit an illustrated portfolio which demonstrates their technical experience, accomplishments, aptitude and capability.

All applicants must submit a resume with their application.

Preference may be given to applicants having:

- * Extensive technical experience aligned with program goals.
- * (C+) or better grades.
- Completed senior secondary or post-secondary Math and Science, Physics, Chemistry, Biology courses.
- · Completed Industrial/Technology Education courses.
- Completed all or majority of university transfer liberal arts and science courses.
- Completed secondary or post-secondary computer applications courses in fundamental computer literacy (able to word process, create, store and transfer files).

All applicants must submit the following three Confidential Letters of Reference: (Confidential Letters of Reference are to include the referee's phone number, be signed by the referee and submitted in an envelope with the referee's signature across the sealed flap):

- A character reference letter supporting suitability for teaching.
- A technical reference letter supporting technical capability and experience.
- A reference letter outlining experience and capability of working with young people.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Teacher Education cont.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE/TEWELT programs, please refer to page 55/56 of this calendar.

Program Content-Technology Teacher **Education Diploma**

Level 1 (September-December) (15 weeks)

			in arriv.	credits
COMM	3394	Communication Foundation		
		for TTED	2.0	2.0
MATH	3942	Math Foundations for TTED	2.0	2.0
TTED	3010	Computer Application		
		Foundations*	. 5.0	1.5
TTED	3002	Precision Measurement		
		Foundations*	4.0	1.0
TTED	3009	Basic Safety Foundations*	4.0	1.0
TTED	3030	Hand Tool Basics Wood/Plas*	4.0	1.0
TTED	3020	Hand Tool Basics Metal/Mech	⊧ 4.0	1.0
TTED	3040	Materials Science		
		Foundation*	5.0	1.5
TTED	3000	Sketch & Drawing		
		Foundation*	3.0	2.0
TTED	3005	Design Foundations*	3.0	2.0
TTED	3031	Power Tool Basics Wood/Plas	* 3.0	2.0
TTED	3021	Power Tool Basics Metal/		
		Mechanical*	3.0	2.0
TTED	3004	Joining Process		
		Foundations*	4.0	2.5
TTED	3003	Structures Foundations*	4.0	2.5
TTED	3050	Power Technology		
		Foundation*	3.0	2.0
TTED	3060	Electronic Foundations*	3.0	2.0
* denet	ar narri	al tarm courses		

Leve 2	(lanua	ry — May) (20 weeks)		
	0		hrs/wk	credits
COMM	4494	Advanced Communications		
		for TTED	2.0	3.0
MATH	4943	Advanced Mathematics		
		for TTED	2.0	3.0
TTED	4000	Design, Drawing &		
		CAD I for TTED	3.0	5.5
TTED	4035	Computer Control I		
		for TTED	3.0	4.0
TTED	4025	Product Manufacturing		0
		for TTED	10.0	13.5
TTED	4040	Material Science for TTED	5.0	6.5
TTED	4010	Computer Applications		~ ~
	1070	tor ITED	2.0	2.0
TTED	4070	Introduction to lech Ed	2.0	2.0
Level 3	(Septe	ember – December) (15 v	veeks)	
			hrs/wk	credits
TTED	4001	Design, Drawing & CAD 2		
		for TTED*	2.0	2.0
TTED	4036	Computer Control 2		
		for TTED*	2.0	2.0
TTED	4050	Power Technology		
		for TTED*	12.0	9.0
TTED	4060	Electronics for TTED*	12.0	9.0
TTED	4071	Tech Ed Applications*	2.0	2.0
TTED	4080	Tech Ed Projects*	30.0	8.0
TTED	6099	Safety Across Tech Ed		
		Curriculum	1000	2.0
* denote	e narti	al term courses		
Genoci	no par ci			
Level 4	Janua	ary — May) (20 weeks)	handrede	
			nrs/wk	credits
TTED	5060	Teaching Electronics 2		8.0
TTED	5030	Teaching Woods/Composite	s	
		Mfg		8.0
TTED	5020	Teaching Metal Product Mfg		8.0
TTED	5050	Teaching Automotive System	15	8.0
TTED	5000	Teaching Design, Draw &		
		CAD/CAM		8.0
TTED	5080	Directed Technical Project		8.0
Facult	ty and	d Staff		
Mach	anica	Technology Program	ne	
FIECH	annea	recimology rogram	113	
T. Willia	ms, B.So	., M.Sc. (Mech Eng.), P.Eng., De	an,	
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Advis	ory C	Committee Members		
Current	ly unde	r review		
THE R. LEWIS CO., Name of Street, or other	ALL MADE AND A			

They ask for our grads by name

Wood Products Manufacturing

Two-Year Diploma Program (Full-time)

British Columbia's leading industry is rapidly adopting advanced technology for the production of lumber and plywood. New plants use computerization with automated processes to convert raw material into products that are in great demand on local and world markets.

Job Opportunities

Young men and women with management skills are needed in B.C.'s largest industry to fill supervisory, technical, marketing and sales positions. Graduates from this technology are found in key jobs throughout B.C.'s wood products industries. Most are employed where management skills are needed, as supervisors, foremen, mill managers, sales people and sales managers, traders and quality control technicians or supervisors. Graduates are also employed in many other areas where their management-oriented training is valued.

The Program

First-year students in the Wood Products Manufacturing program study basic sciences and introductory courses including wood science, log utilization, computer skills, and lumber tallying and grading. In the second year there is an increased emphasis on manufacturing techniques, process control, mechanical and electrical equipment and economics. Second-year courses also emphasize management skills in areas such as problem-solving, supervision, cost control, product sales and distribution, and business communications. Classroom instruction is heavily augmented by field trips to coastal and interior operations.

Students participate in an industry-sponsored project (practicum or directed studies) in the second year of the program.

The industry project is an integral program component, which is required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$775; Second year: \$770 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12. Math 12. Any science course at the grade 11 level.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE and TEWELT programs, please refer to page 55/56 of this calendar.

continued next page



Reduce, Reuse, Recycle.



Wood Products Manufacturing cont.

Program Content — Wood Products Manufacturing

Berei I I	(15 (0)		hrs/wk	credit
COMM	1135	Technical Communication I	3.0	3.0
COMP	1130	Computer Applications/		
		Wood Products	4.0	4.0
MATH	1461	Technical Mathematics for		
		Wood Products		
		Manufacturing	5.0	5.0
MSYS	1860	Mechanical Equipment	3.0	3.0
PHYS	1146	Physics for Wood Products I	5.0	5.0
WOOD	1102	Lumber Grading I	3.0	3.0
WOOD	1103	Lumber Tallying*	2.0	2.0
WOOD	1104	Log Utilization	6.0	6.0
Level 2	(20 w	eeks)		
	·		hrs/wk	credit
COMM	2235	Technical Communication 2	3.0	4.(
COMP	2140	Linear Programming	3.0	4.(
CHSC	1208	Engineering Materials	3.0	4.(
MATH	2461	Statistics and Quality Control	k	
		for Wood Products		
		Manufacturing	5.0	6.
MECH	1900	Interpretation of		
		Technical Drawing	2.0	2.
PHYS	2146	Physics for Wood Products 2	5.0	6.
WOOD	1201	Wood Science 2	2.0	2.
WOOD	1202	Lumber Grading 2**	8.0	10.
			and the second	

**The attainment of a recognized industrial certificate with a minimum mark of 70 per cent is required as a condition of graduation.

hrs/wk credits

Level 3 (15 weeks)

COMM	3346	Advanced Technical		
		Communication		
		(Wood Products)	2.0	2.0
ELEX	2845	Electrical Equipment	4.0	4.0
MECH	3850	Process Control for Wood		
		Products	4.0	4.0
OPMT	1164	Management Engineering 1		
		for Wood Products	3.0	3.0
WOOD	1203	Summer Technical Report	1.0	1.0
WOOD	1301	Wood Science 3	3.0	3.0
WOOD	2105	Lumber Manufacture I	8.0	8.0
WOOD	2106	Plywood Manufacture	4.0	4.0
WOOD	2107	Mill Management I	3.0	3.0

Level 4 (20 weeks)

COMM	4446	Advanced Technical		
		(Wood Products)	2.0	2.5
MKTG	1420	Wood Products Sales		
		and Distribution	4.0	5.5
OPMT	2264	Management Engineering 2		
		for Wood Products	4.0	5.5
WOOD	1401	Wood Science 4	2.0	2.5
WOOD	2207	Mill Management 2	10.0	13.5
WOOD	3105	Lumber Manufacture 2	5.0	6.5
WOOD	3106	Plywood/Panelboard		
		Manufacture	3.0	4.0

hrs/wk credits

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech. Eng.), P.Eng., Dean, D.G. Mickey, B.Sc., Dipl.T., A.Sc.T., dmickey@bcit.bc.ca E.Hamm, B.Sc. E.G. Worthy, Dipl.T., A.Sc.T., Program Head, eworthy@bcit.bc.ca

Advisory Committee Members

W. Beatty, Canadian Mill Services Assn. R. Fraser, Lignum Limited I. Harvey, B.C. Wood Specialties Group P. Legg, IWA Canada

C. Luke, Western Wood Products Forum

Recycle everything possible.



Heating, Ventilating, Air Conditioning and Refrigeration Technician (HVAC&R)

Two-Year Cooperative Trades Training Diploma Program (Full-time)

Job Opportunities

The Heating, Ventilation, Air Conditioning and Refrigeration Technician (HVAC and R) program will produce competent entrylevel tradespersons who are highly knowledgeable in all aspects of the HVAC and R industry. Graduates of this program will be prepared to enter and complete the existing Refrigeration Apprenticeship program with employers such as refrigeration wholesalers, commercial/industrial refrigeration contractors, air conditioning commercial contractors, HVAC and R controls, or may find positions in building maintenance.

The Program

The HVAC and R Technician program provides a foundation in basic refrigeration system design, installation and service with an on-the-job experience component to support the institutional instruction. The course is two years in duration combining classroom and shop instruction with Cooperative Education experience in industry. The first year is devoted to Direct Refrigeration Systems. The second year includes a broad range of topics focused on HVAC systems design, operation and controls. Emphasis will be placed on diagnosis and service requirements and procedures.

Grading

Course passing grade is 64 per cent. In order to successfully complete each level a minimum grade point average of 70 per cent is required. An overall GPA of 70 per cent is required to successfully complete the program.

Cooperative Programs

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria of the program itself. While Co-op coordinators find the majority of job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be difficult to find. It is then the responsibility of the student to work with the coordinator (and independently) to find meaningful work experience.

For more information visit our cooperative training section on the Web. The complete cooperative education policy including student, Institute and employer responsibilities is available through the Cooperative Education office and the Registrar's office.

- · Co-op Coordinator: (604) 432-8291
- * General Inquiries: (604) 432-8634

The Cooperative Education office is located in Building NE1 at the Burnaby campus.

Program Length

Full-time, 85 weeks, consisting of one 20-week term and two, tenweek school terms, combined with two co-op work terms: co-op work term one is 23 weeks, and co-op work term two is 22 weeks.

Tuition Fees 2000/2001 (subject to change)

\$2,126 for the 85-week program.

Books and Supplies 2000/2001

\$1,003 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11 (C). BCIT pretest is acceptable for English and Math. Applicants must pass a BCIT Mechanical Reasoning test. Applicants must also attend a personal interview to determine their suitability for the program. An interview is granted only after academic requirements have been met.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Heating, Ventilating, Air Conditioning and Refrigeration Technician (HVAC&R) cont.

Program Content — Heating, Ventilation, Air Conditioning and Refrigeration Technician (HVAC&R)

Level I

-		and use in	Hours	Credit
HVAC	1095	Apply Effective		
		Learning Techniques	6	0.5
HVAC	1100	Apply Trade Safety Practices	30	2.0
HVAC	1101	Process Technical Information	40	2.5
HVAC	1103	Apply Trade Tools		
		and Fasteners	60	4.0
HVAC	1104	Apply Fundamentals		
		of Refrigeration	130	8.5
HVAC	1105	Proper Service Procedures	82	5.5
HVAC	1106	Apply Electrical Fundamental	s 82	5.5
HVAC	1107	Interpret Electrical Diagrams	44	3.0
HVAC	1108	Apply Electrical		
		Test Equipment	30	2.0
HVAC	1109	Install Electrical Devices	60	4.0
HVAC	1111	Install Refrigeration Project	30	2.0
HVAC	1112	Prepare for Employment	6	0.5
HVAC	1990	Co-op I	690	22.0
Total L	evel I		1290	62.
Level 2				
			Hours	Credit
HVAC	2110	Design Refrigeration Systems	s 48	3.
HVAC	2111	Ammonia Systems		
		WaterTreatment	42	3.
HVAC	2112	Describe Basic		
		HVAC Systems	30	2.
HVAC	2113	Air Distrib Arrangement		
		for HVAC	30	2.
HVAC	2114	Air Properties		
		and Measurement	34	2.
HVAC	2115	Explain HBAC Control Loop	os 56	4.
HVAC	2116	Maintain Heat Pump System:	s 60	4.
HVAC	2990	Co-op 2	660	22.
Total L	evel 2		1260	42.
Level 3	1			
			Hours	Credi
HVAC	3101	Comm HVAC Heat/		
		Cool Load Calc	33	2.
HVAC	3101	Service Gas Heating System:	s 120	8.
HVAC	3102	Design HVAC		
		Distribution System	27	2.
HVAC	310	Maintain Computer		
A MARKED	Card and	Environ Syst	90	6.
HVAC	3104	Explain Heat Recovery/		
		Energy Mgt	30	2
Total L	evel 3		300	20
the second se	the second se			

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech Eng.), P.Eng., Dean Kate Pelletier, B.Ed. MRE, Associate Dean, kpelleti@bcit.bc.ca Ron Verch, Refrigeration T.Q. and I.P., Chief Instructor rverch@bcit.bc.ca Glenn Walsh, Refrigeration T.Q. and I.P.

Advisory Committee Members

Dick Fetchyshyn, Lennox Industries Ernie Jur, Altemp Mechanical Systems Kurt Krampl, Airstream Heating & AC Peter Masztalar, Fraser Valley Refrigeration Mark Porter, Airstream Heating & AC Dave Serguis, Polar Industries Art Sutherland, Accent Refrigeration Systems Robert Wilkinson, Chill Air

Refrigeration Mechanic

Certificate Program (Full-time)

A refrigeration mechanic's job is very rewarding and encompasses a wide variety of duties, such as: repair/installation of commercial equipment found in the food industry; repair/installation of residential equipment such as central air conditioning; other tasks such as operation and/or repair of ammonia plants, fish boats and small corner store equipment. Refrigeration mechanics also deal with customers daily therefore customer relations is a very important aspect of the daily routine.

Job Opportunities

Employment opportunities exist throughout the province in areas such as residential equipment repair/installation, commercial industrial equipment repair/installation, refrigeration wholesale parts/counter person, and domestic appliance repair.

The Program

Training prepares students for entry-level employment in the commercial refrigeration industry. Upon successful completion of this program, students should seek an entry-level position as an apprentice in this field or in other related industries.

Grading

0

Minimum course passing grade is 64 per cent. In order to successfully complete the program an overall GPA of 70 per cent or better is required.

Program Length

Full-time, 25 weeks.

Tuition Fees 2000/2001 (subject to change) \$908.75 for the 25-week program.
anufacturing & Industrial Mechanical

Books and Supplies 2000/2001

\$675 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11 (C). BCIT pretest is acceptable for English and Math. Applicants must also pas the BCIT Mechanical Reasoning test.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Refrigeration Mechanic Courses

			Hours	Credits
RFMX	1100	Apply Effective		
		Learning Techniques	14	1.0
RFMX	1102	Apply Trade Safety Practices	36	2.0
RFMX	1104	Process Technical Information	60	4.0
RFMX	1106	Perform High		
1.1.4		Temperature Welding	30	2.0
RFMX	1108	Apply Trade Tools		
		and Fasteners	60	4.0
RFMX	1110	Apply Fundamentals		
		of Refrigeration	160	11.0
RFMX	1112	Perform Proper		
		Service Procedures	120	8.0
RFMX	1114	Apply Electrical Fundamentals	s 90	6.0
RFMX	1116	Interpret Electrical Diagrams	60	4.0
RFMX	1118	Apply Electrical		
		Test Equipment	60	4.0
RFMX	1120	Install Electrical/		
		Mechanical Equipment	60	4.0
Total			750	50.0

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech Eng.), P.Eng., Dean Kate Pelletier, B.Ed. MRE, Associate Dean, kpelleti@bcit.bc.ca Ron Verch, Refrigeration T.Q. and I.P., Chief Instructor rverch@bcit.bc.ca

Glenn Walsh, Refrigeration T.Q. and I.P.

Industrial Maintenance Programs

Industrial Maintenance Mechanic

Two-Year Cooperative Trades Training Diploma Program (Full-time)

Industrial Maintenance Mechanics are responsible for the maintenance and repair of a wide variety of industrial equipment. Duties include: installation, maintenance and repair of mechanical, hydraulic, pneumatic and hybrid systems. These systems include power drives, material handling, production, power generating and distribution equipment.

Associated skills and knowledge in related areas such as welding, fabrication, electrical troubleshooting and machining are sometimes required. Knowledge of preventive maintenance methods and the use of computers may be required. Good interpersonal and communication skills are important in the performance of duties in a wide variety of industrial environments.

Job Opportunities

Opportunities exist throughout the province in a variety of manufacturing plants from the food industry to machine building and maintenance and small service shops. Graduates may want to explore the prospects of an apprenticeship in either the millwright or machinist trades.

Grading

Course passing grade is 64 per cent. In order to successfully complete the program an overall grade point average of 70 per cent or better is required.

continued next page

Industrial Maintenance Programs cont.

Cooperative Programs

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria as the program itself. While Co-op coordinators find the majority of job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be difficult to find. It is then the responsibility of the student to work with the coordinator (and independently) to find a meaningful work experience. For more information visit our cooperative training section on the Internet.

The complete Cooperative Education policy including student, institute and employer responsibilities is available through the Cooperative Education Office and the Registrar's Office.

- Co-op Coordinator: (604) 432-8291
- General Inquiries: (604) 432-8634

The Cooperative Education Office is located in Building NEI.

Program Length

Full-time, 80 weeks, consisting of three 16-week academic terms combined with two co-op work terms: of 16 weeks each.

Tuition Fees 2000/2001 (subject to change)

\$2,199.20 for the 80-week program.

Books and Supplies 2000/2001

\$891 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the Grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math, or individual assessment by the department. An interview is required and will be granted after the academic requirements have been met. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview with the Institute's Rehabilitation Specialist at (604) 451-6963. Ask for a telephone interview if you are from out of town.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Industrial Maintenance Mechanic

Level I

			Hours	Credits
IMMX	1100	Mechanics I	180	12.0
IMMX	1101	Machining I	150	10.0
IMMX	1102	Welding	60	4.0
IMMX	1103	Steel Fabrication	90	6.0
IMMX	1990	Co-op I	480	16.0
Total L	evel I	and a second	960	48.0
Level 2				
			Hours	Credits
IMMX	2100	Mechanics 2	120	8.0
IMMX	2101	Machining 2	120	8.0
IMMX	2102	Computers in Industry 1	120	8.0
IMMX	2103	Electrical	120	8.0
IMMX	2990	Co-op 2	480	16.0
Total L	evel 2	あっておりいう デンジー した	960	48.0
Level 3				
			Hours	Credits
IMMX	3100	Mechanics 3	150	10.0
IMMX	3101	Machining 3	150	10.0
IMMX	3102	Computers in Industry 2	30	2.0
IMMX	3103	Maintenance Methods/		
		Systems	60	4.0
IMMX	3104	Maintenance Project	90	6.0
Total L	evel 3		480	32.0
Progra	m Tota	d	2400	128.0

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech Eng.), P.Eng., Dean Kate Pelletier, B.Ed. MRE, Associate Dean, kpelleti@bcit.bc.ca Owen Collings, I.D., Machinist T.Q., Millwright T.Q., ocolling@bcit.bc.ca

Millwright ELTT

Certificate Program (Full-time)

Millwrights are often described as masters of all trades as they are expected to install, maintain and repair all types of machinery in almost any industry.

Job Opportunities

The potential for entry into a millwright apprenticeship is good at this time. The expertise gained in this entry-level course is suitable for application to other trades and almost all industries. A graduate from this course should expect entry-level employment until an apprenticeship becomes available.

Anywhere that machinery exists there is usually work for a millwright. Employment for millwrights is mainly centred on the major B.C. industries: mining, pulp mills, wood processing and petrochemical plants, with smaller groups being employed in the manufacturing field and the food processing industry. The construction industry also employs millwrights on short and long-term contracts.

The Program

Training prepares students for entry-level employment in the millwright trade. Basic theory and related information along with hands-on shop practise will enable students to become competent in basic millwright duties.

Good physical and mental condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum course passing grade is 80 per cent.

Program Length

Full-time, 39 weeks.

Tuition Fees 2000/2001 (subject to change)

\$1,400.85 for the 39-week program.

Books and Supplies 2000/2001

\$745 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level. BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12. For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Millwright ELTT Courses

			Hours	Credits
MILL	1100	Use Safe Work Practices	36	2.5
MILL	1101	Process Technical Information	42	3.0
MILL	1102	Solve Mathematical Problems	48	3.0
MILL	1103	Apply Physics Concepts	36	2.5
MILL	1104	Identify Common Materials	30	2.0
MILL	1105	Sketch and Read Drawings	36	2.5
MILL	1106	Measure Layout and Hand Tool	s 30	2.0
MILL	1107	Use Fastenings and Fittings	48	3.0
MILL	1108	Use Support Machines	120	8.0
MILL	1109	Use Shafts Hubs and Keys	24	1.5
MILL	1110	Use Bearings	36	2.5
MILL	1111	Use Seals and Packing	18	1.0
MILL	1112	Use Lubrication	30	2.0
MILL	1113	Use Power Drives	30	2.0
MILL	1114	Millwright Shop Equipment	72	5.0
MILL	1115	Perform Fitting and Assembly	24	1.5
MILL	1116	Rigging Ladders and Scaffolds	42	3.0
MILL	1117	Describe Fluid Power	150	10.0
MILL	1118	Identify Pneumatic Systems	36	2.5
MILL	1119	Material Handling Systems	24	1.5
MILL	1120	Perform Welding and Cutting	90	6.0
MILL	1121	Machinery Install/Alignment	54	3.5
MILL	1122	Use Machine Shop Equipment	t 72	5.0
MILL	1123	Prepare for Employment	12	1.0
MILL	1124	Electrical Circuits	30	2.0
Total			170	78.5

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech Eng.), P.Eng., Dean Kate Pelletier, B.Ed. MRE, Associate Dean, kpelleti@bcit.bc.ca Al Shehowsky, I.D., Millwright I.P., ashehows@bcit.bc.ca Ross Grigsby, Millwright T.Q. and I.P., rgrigsby@bcit.bc.ca

Machinist Programs

Machinist ELTT

Certificate Program (Full-time)

The machinist makes or repairs metal and plastic parts, tools and machines, including custom work on one-off items and operating semi-automatic equipment on production runs. General machinists use lathes, drill presses, milling machines and grinders to shape the material to size. Higher level work includes programming and operating computer controlled machine tools.

Job Opportunities

Training prepares students for entry-level employment in the machinist trade. Upon successful completion of the program, students should seek employment as an apprentice. Opportunities exist throughout the province. Formal apprenticeships are common in this trade, but a graduate should be prepared to take an entry-level job in a shop until an apprenticeship becomes available. Opportunities also exist in industrial sales.

The Program

Basic theory and related information along with hands-on shop practice will enable students to become competent in the basic operations needed to make industrial parts and components.

Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Individual course passing grade is 64 per cent. Students must achieve an overall grade point average of 70 per cent to successfully complete the program.

Normal Program Length

Full-time, 38 weeks.

Course Hours

0700-1400 (first shift) or 1230-1915 (second shift), Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,365.70 for the 38-week full-time program

Books and Supplies 2000/2001

\$742 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12. For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Machinist ELTT

The format of delivering the following program is under review to improve a student's ability to transfer between programs. Please check with Program Advising (434-1610) for program updates.

Courses

MACH	1100	Apply Safe Work Practices
MACH	1101	Solve Math Problems Machinery
MACH	1102	Shop Drawings
MACH	1103	Layout Measure/Test Tools/Equip
MACH	1104	Use Support Machines
MACH	1106	Use Lathes
MACH	1108	Vertical/Horizontal Milling
MACH	1110	Use Precision Grinders
MACH	1111	Oxyacetylene Cut and Weld
MACH	1112	Fit Bearings Seals Gaskets
MACH	1113	Select Lubricants for Application
MACH	1115	Prepare for Employment
MACH	1116	Complete Machine Shop Projects
MACH	1124	Fundamentals of NC and CNC
MACH	1129	Basic Metallurgy
ZAPR	0000	Apprenticeship Year Exam

*Program length, tuition and course details are currently under review and may be subject to change.

Aanufacturing & Industria Mechanical

Machinist/CNC

Two-Year Cooperative Trades Training Diploma Program (Part-time)

This program is currently under review; thus the courses may vary from those shown.

lob Opportunities

Graduates of the two-year Machinist/CNC Machinist Co-op program seek employment as apprentice machinists or entry-level workers in a shop using computer numerical control (CNC) equipment.

The Program

The Machinist/CNC Machinist Coop program provides training in basic machining skills as well as basic CNC machining skills. The program content is very similar to the Machinist ELTT and the CNC Machinist Operator programs with the inclusion of an opportunity to practise skills during co-op work terms.

Grading

Individual course passing grade is 64 per cent. Students must achieve an overall grade point average of 70 per cent to successfully complete the program.

Cooperative Programs

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria of the program itself. While co-op coordinators find the majority of job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be difficult to find. It is then the responsibility of the student to work with the coordinator (and independently) to find meaningful work experience.

For more information visit our cooperative training section on the Web. The complete cooperative education policy including student, Institute and employer responsibilities is available through the Cooperative Education Office and the Registrar's Office.

· Co-op Coordinator: (604) 432-8291

General Inquiries: (604) 432-8634

The Cooperative Education Office is located in Building NEI at the Burnaby campus.

Program Length

The format of delivering the following program is under review to improve a student's ability to transfer between programs. Please check with Program Advising (434-1610) for program updates.

Full-time, 100 weeks

- Level 1-40 weeks (20 weeks in school, 20 weeks co-op)
- Level 2-40 weeks (20 weeks in school, 20 weeks co-op)
- Level 3-14 weeks (in school)

Tuition Fees 2000/2001 (subject to change)

Level 1:\$1043

Level 2: \$1043

Level 3: \$703

Books and Supplies 2000/2001

\$850 (general estimate, subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the Grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Interview for ALL applicants is required prior to program entry. An Interview is only granted after academic requirements have been met.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content - Machinist/CNC

The format of delivering the following program is under review to improve a students ability to transfer between programs. Please check with Program Advising (434-1610) for program updates.

Level I

MACH	1000	Apply Safe Working Practices
MACH	1005	Solve Math Problems I
MACH	1010	Read/Interpret Shop Drawings
MACH	1015	Layout, Measuring Testing Tolls
MACH	1020	Support Machines
MACH	1025	Use Lathes
MACH	1030	Vertical/Horizontal
		Milling Machines
MACH	1035	Basic Metallurgy
MACH	1040	Select Lubricants for Spec Applic
MACH	1045	Describe Fundmentals of CNC
MACH	1050	Machine Shop Project
MACH	1990	Co-op I

continued nex page

Machinist/CNC cont.

Level 2

MACH	2005	Solve Math Problems 2
MACH	2015	Layout/Measurement &
		Testing Tools 2
MACH	2025	Use Lathes 2
MACH	2030	Use Precision Grinders
MACH	2035	Fit Bearings, Seals, Gaskets, and Packings
MACH	2050	Machine Shop Projects 2
MACH	2150	Fundamental of Computer Control
MACH	2155	Programming Fundamentals
MACH	2160	Machine Set up
MACH	2165	Tools Radius Compensation
MACH	2170	Programming CNC Lathes
MACH	2175	Programming CNC Machining
ZAPR	0000	Apprenticeship Year I Exam
ZAPR	0002	Apprenticeship Year 2 Exam
Level 3		
MACH	3170	Programming CNC Lathes 2
MACH	3175	Programming CNC Machining Centres
MACH	3180	Programming with CAD/CAM
MACH	2015	Coordinate Marcuring Machina

* Program length, tuition and course details are currently under review and may be subject to change.

Computer Numerical Control (CNC) Operator

Associate Certificate Program (Full-time)

This program trains students to operate CNC machines. Training is designed for machinists and other trades-persons who wish to upgrade their skills in the operation, IG coding and conventional programming of CNC equipment.

Job Opportunities

This efficient and precise method of machine operation has a variety of applications in machine shops, the tool and die and mold making fields, the aircraft industry, metal fabrication, sign making, furniture production, etc. Any industry which requires the manufacture of individual parts or limited production runs could use this method of manufacturing.

Program Length

20 weeks.

Tuition Fees 2000/2001 (subject to change) \$438 for the 20-week program.

Books and Supplies 2000/2001

\$100 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level. BCIT pretest is acceptable for English and Math. Applicants must have completed third year Machinist apprentice level or undergo department review.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school Counsellor or BCIT Registration & Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Computer Numerical Control (CNC) Operator

(Program currently under review; course curriculum subject to change)

MACH	2100	Apply Safe Work Practices
MACH	2101	Trade Related Mathematics
MACH	2102	Introduction to Computers
MACH	2104	Use CNC Turning Centres
MACH	2106	Use CNC Machinist Centres

Faculty and Staff

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Manufacturing & Industrial Mechanical

Machinist Advisory Committee Members

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Tool and Die Technician

Two-Year Cooperative Diploma Program (Full-time)

This technician program will provide you with tool-making skills. A tool maker is required to operate all types of shop equipment such as lathes, grinders, milling machines and Computer Numerical Control (CNC) machines. On completion, graduates will receive a technician diploma.

Job Opportunities

Graduates of the two-year Tool and Die Technician program can look forward to an apprenticeship in machining, tool and diemaking or mold-making, or a career in modern production processes: quality control, process planning, designing, estimating or technical sales.

The Program

The Tool and Die Technician program provides a foundation of tool-making and plastic mold-making skills. This two-year program combines an on-the-job component to support institutional instruction. The first year is devoted to the design and making of jigs and fixtures and the making of metal forming dies and punches. The second year includes progression die design and building. The final portion of the program is dedicated to designing and building plastic molds.

Cooperative Programs

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria of the program itself. While Co-op coordinators find the majority of job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be difficult to find. It is then the responsibility of the student to work with the coordinator (and independently) to find meaningful work experience.

For more information visit our cooperative training section on the Web. The complete cooperative education policy including student, Institute and employer responsibilities is available through the Cooperative Education Office and the Registrar's Office.

- · Co-op Coordinator: (604) 432-8291
- * General Inquiries: (604) 432-8634

The Cooperative Education Office is located in Building NEI at the Burnaby campus.

Grading

Individual course passing grade is 64 per cent, students must achieve an overall grade point average of 70 per cent for successful completion of the program.

Program Length

The format of delivering the following program is under review to improve a student's ability to transfer between programs. Please check with Program Advising (434-1610) for program updates.

Full-time, 100 weeks.

Level 1-40 weeks (20 weeks in school, 20 weeks co-op)

Level 2-40 weeks (20 weeks in school, 20 weeks co-op)

Level 3-20 weeks (in school)

Tuition Fees 2000/2001 (subject to change)

Level 1-\$1,023 Level 2-\$1,023

Level 3-\$703

Books and Supplies 2000/2001

Level 1-\$446 Level 2-\$179 Level 3-\$68

(general estimated cost and subject to change)

Entrance Requirement

High school graduation. English 12 or Communications 12. Academic Math 12 (P). BCIT pretest is acceptable for English and Math.A successful interview by the department is required only after all academic requirements have been met.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar

continued next page

Tool and Die Technician cont.

Program Content — Tool and Die Technician Level I

TOOL 1100 Tool and Die I-Theory Tool and Die 1-Practical TOOL 1101 Blueprint Reading TOOL 1102 Precision Measurement I - Theory Precision Measurement I - Practical I TOOL 1103 Mathematics I TOOL 1104 Technical Communications I TOOL 1105 CNC I-Theory CNC I - Practical TOOL 1106 Metallurgy I-Theory Metallurgy I-Practical I TOOL 1107 Mechanics-Theory Mechanics --- Practical TOOL 1990 Co-op | Level 2 TOOL 2850 Tool and Die 2-Theory Tool and Die 2-Practical TOOL 2851 Drafting TOOL 2852 Precision Measurement 2- Theory TOOL 2853 Mathematics 2 TOOL 2854 Mechanics 2-Theory Mechanics 2-Practical TOOL 2855 Tool Design I TOOL 2856 CNC 2-Theory CNC 2-Practical TOOL 2857 Elect Discharge Mach I-Theory Elect Discharge Mach I-Practical TOOL 2858 Materials/Manufacturing Processes TOOL 2990 Co-op 2 Level 3 TOOL 3300 Tool and Die 3-Theory Tool and Die 3-Practical TOOL 3301 Materials and Processes TOOL 3302 **Technical Communications 2** TOOL 3303 Mechanics 3 TOOL 3304 Tool Design 2 TOOL 3305 CNC 3-Theory CNC 3-Practical TOOL 3306 Elect Discharge Mach 2-Theory Elect Discharge Mach 2-Practical

* Program length, tuition and course details are currently under review and may be subject to change.

Faculty and Staff

Trevor Williams, B.Sc., M.Sc. (Mech Eng.), P.Eng., Dean Kate Pelletier, B.Ed. MRE, Associate Dean, kpelleti@bcit.bc.ca Tony Hurley, I.D., Machinist T.Q., Instrument Maker

Power Engineering Programs

Power engineers operate, maintain and manage industrial power and process plants. These plants are associated with various industries such as pulp and paper, chemical manufacturing, food processing, electrical generation, petroleum refining, institutional mechanical systems and others. Provincial Acts require that plant personnel be certified prior to assuming positions of responsibility in the operation of fired pressure equipment.

Certificates range from the entry-level of Fourth Class to the highest level of First Class. Basically, the larger the plant, the higher the level of certificate required to operate and manage the facility.

A First Class Power Engineer's Certificate entitles the holder to be in charge of a plant of unlimited size. A combination of theoretical study and practical plant experience is required to qualify to write each level of certificate examination.

There are three entry-level programs offered at BCIT. The Power Engineering General program prepares participants for entry into industry with a Fourth Class Power Engineer's Certificate.

The Power Engineer Technical program is similar to the general program but in addition provides participants with a higher level of mathematics, physics and electricity to meet the prerequisites for entry into the Power and Process Engineering program.

The Power and Process program prepares participants for entry into industry with a Third Class Power Engineer's Certificate. In addition, graduates of this program are brought to a high knowledge level in the subjects of math, physics and electricity, providing an easier progression to higher levels of certification as a power engineer.

Graduates of the Power and Process Engineering program may be exempted by the B.C. Regulations from 50 per cent of the onthe-job qualifying experience required between the Third and the Second Class Certificate examinations.



Use a pencil instead of a pen.



Power Engineering General Program

Certificate Program (Full-time)

Provides sound practical and technical knowledge and skills to persons desiring to enter the power engineering field. After completing this program, graduates are prepared to write the B.C. Ministry of Municipal Affairs examinations for an Interprovincial fourth Class Power Engineer's Certificate of Competency.

Job Opportunities

Former graduates have secured employment in hospitals, chemical plants, oil refineries, breweries, pulp and paper plants, sawmills, schools and institutions. Average salaries reported by students were among the highest when compared to other occupational programs.

Graduates of this program may be able to obtain employment as fourth Class Power Engineers in industry, and qualify for positions as plant operators and maintenance technicians.

The Program

The program is divided into two levels. Classroom activity consists of lectures, demonstrations, audiovisual presentations and exercises that provide practical working knowledge of plant systems. Power plant tours, extensive workshop and power plant laboratory experience are provided to reinforce theoretical concepts, develop manual skills and familiarity with power engineering techniques.

Applicants should have a good command of oral and written English; sufficient physical strength and stamina to meet the demands of the work; good hearing, eyesight, normal colour vision, manual dexterity and hand/eye coordination. In addition, applicants should have good theoretical and practical mathematical and mechanical aptitude. Previous power plant experience and related training are assets. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist at (604) 451-6963.

Grading

A minimum course passing grade is 60 per cent.

Program Length

Full-time, 40 weeks.

Tuition Fees 2000/2001 (subject to change) \$1,406 for the 40-week program.

Books and Supplies 2000/2001

\$756 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content - Power Engineering

Gener	al Fr	ogram		
Courses			Hours	Credits
POWR	1100	Power Plant Training I	90	6.0
POWR	1101	Power Plant Oper		
		and Systems I	40	2.5
POWR	1102	Drafting	20	1.5
POWR	1103	Power Plant Theory I	90	6.0
POWR	1104	General Electricity I	60	4.0
POWR	1105	Power Plant Maintenance I	90	6.0
POWR	1106	Instrumentation I	60	4.0
POWR	1107	General Mathematics	150	10.0
POWR	2200	Power Plant Training 2	80	5.5
POWR	2201	Power Plant Oper		
		and Systems 2	40	2.5
POWR	2203	Power Plant Theory 2	90	6.0
POWR	2204	General Electricity 2	60	4.0
POWR	2205	Power Plant Maintenance 2	90	6.0
POWR	2206	Instrumentation 2	60	4.0
POWR	2208	Heating/Ventilation/Air Cond	40	2.5
POWR	2209	Applied Science	100	6.5
POWR	2210	Business Writing	40	2.5
Total			1200	79.5

Power Engineering Technical Program

Certificate Program (Full-time)

Note: Technical program students wishing to continue into the Power and Process program the following year must inform the Admissions department in writing by February 15 in order to have a seat reserved.

Provides sound practical and technical knowledge and skills to persons desiring to enter the power engineering field. In addition, the program includes courses that provide graduates with the necessary technical background in applied mathematics and science to be eligible to enter the Power and Process Engineering program.

After completing the program, graduates are prepared to write the B.C. Ministry of Municipal Affairs examinations for an Interprovincial fourth Class Power Engineer's Certificate of Competency.

Job Opportunities

Former graduates have secured employment in hospitals, chemical plants, oil refineries, breweries, pulp and paper plants, sawmills, schools and institutions. Average salaries reported by students were among the highest when compared to other occupational programs.

Graduates may then be able to obtain employment as fourth Class Power Engineers in industry and be qualified for positions as operators and maintenance technicians.

The Program

The program is divided into two levels. Classroom activity consists of lectures, demonstrations, audiovisual presentations and exercises that provide a practical working knowledge of plant systems. Power plant tours and extensive workshop and power plant laboratory experience are provided to reinforce theoretical concepts, develop manual skills, and a familiarity with power engineering techniques.

The Technical program differs from the General program in that it provides students with higher level studies in mathematics, physics and electricity to meet the prerequisites for the Power and Process program.

Applicants should have a good command of oral and written English; sufficient physical strength and stamina to meet the demands of the work; good hearing, eyesight, normal colour vision, manual dexterity and hand/eye coordination. In addition, applicants should have excellent theoretical and practical mathematical and mechanical aptitude. Previous power plant experience and related training are assets. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist at (604) 451-6963.

Grading

A minimum course passing grade of 60 per cent.

Program Length Full-time, 40 weeks.

Tuition Fees 2000/2001 (Subject to Change)

\$1,406 for the 40-week program.

Books and Supplies 2000/2001

\$896 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 12. Physics 11. BCIT pretest is acceptable for English, Math and Physics.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Program Content — Power Engineering Technical Program

Courses			Hours	Credits
POWR	1100	Power Plant Training 1	90	6.0
POWR	1101	Power Plant Oper		
		and Systems 1	40	2.5
POWR	1102	Drafting	20	1.5
POWR	1103	Power Plant Theory I	90	6.0
POWR	1105	Power Plant Maintenance I	90	6.0
POWR	1106	Instrumentation I	60	4.0
POWR	1120	Technical Electricity I	60	4.0
POWR	1121	Technical Mathematics I	90	6.0
POWR	1122	Applied Physics 1	60	4.0
POWR	2200	Power Plant Training 2	80	5.5
POWR	2201	Power Plant Oper		
		and Systems 2	40	2.5
POWR	2203	Power Plant Theory 2	80	5.5
POWR	2205	Power Plant Maintenance 2	80	5.5
POWR	2206	Instrumentation 2	60	4.0
POWR	2211	Business Writing	40	2.5
POWR	2220	Technical Electricity 2	60	4.0
POWR	2221	Technical Mathematics 2	80	5.5
POWR	2222	Applied Physics 2	60	4.0
POWR	2223	Industrial Electronics	20	1.5
Total			1200	80.0

Power and Process Engineering

Diploma of Trades Training (Full-time)

Note: BCIT Power Engineering Technical students wishing to continue their studies in the Power and Process Engineering program the following year must inform the Admissions department in writing by February 15 in order to have a seat reserved.

This program provides sound practical and technical knowledge and skills to persons desiring advancement to the highest levels in the field of power engineering. After completing the program, graduates are prepared to write the B.C. Ministry of Municipal Affairs examinations for an interprovincial Third Class Power Engineer's Certificate of Competency.

Job Opportunities

An analysis of five years of data shows that 80 per cent of Power and Process Engineering graduates were placed in a trainingrelated job, usually within a few weeks of graduation. Average salaries reported by students were among the highest when compared to other occupational programs. Former graduates have secured employment in hospitals, chemical plants, oil refineries, breweries, pulp and paper plants, sawmills, thermal power stations, schools and institutions and design offices.

Graduates of this program may be able to obtain employment as Third Class Power Engineers and be qualified for positions of considerable responsibility as plant operators, plant maintenance technicians, sales engineers and design technicians.

The Program

The program is divided into two levels. Classroom activity consists of lectures, demonstrations, audiovisual presentations and exercises that provide practical working knowledge of power engineering. Plant tours, engineering practicums, workshops, power plant laboratory and troubleshooting exercises are provided to reinforce theoretical concepts, develop manual skills, and a familiarity with additional power engineer techniques.

Applicants should have a good command of oral and written English; sufficient physical strength and stamina to meet the demands of the work; good hearing and eyesight, normal colour vision, manual dexterity and hand/eye coordination.

In addition, applicants should have excellent theoretical and practical mathematical and mechanical aptitude. Previous power plant experience and related training are assets. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist at (604) 451-6963.

Grading

A minimum course passing grade is 60 per cent.

Program Length

Full-time, 40 weeks.

Tuition Fees 2000/2001 (subject to change) \$1,406 for the 40-week program.

Books and Supplies 2000/2001

\$1,403 (general estimated cost and subject to change)

Entrance Requirements

- . English 12 or Communications 12, plus
- * a valid Fourth Class Power Engineering Certificate; and
- recent (within two years), successful completion of either the BCIT Power Engineering Technical program or the first year of a university engineering program, or
- applicants who do not possess the above prerequisites but believe they have sufficient background to be successful in the program may request an individual assessment by the Power Engineering department.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

continued next page

Power and Process Engineering cont.

Program Content — Power and Process Engineering

Courses			Hours	Credits	
POWR	3301	Technical Communication I	30	2.0	
POWR	3302	Thermal Engineering I	120	8.0	
POWR	3303	Power Plant Theory 3	80	5.5	
POWR	3304	Fluid Mechanics	60	4.0	
POWR	3305	Power Plant Maintenance 3	30	2.0	
POWR	3306	Metallurgy	40	2.5	
POWR	3307	Computer Technology I	60	4.0	
POWR	3308	Engineering Mechanics	90	6.0	
POWR	3309	Engineering Practicum I	30	2.0	
POWR	3320	Technical Electricity 3	60	4.0	
POWR	4401	Technical Communication 2	20	1.5	
POWR	4402	Thermal Engineering 2	100	7.0	
POWR	4403	Power Plant Theory 4	80	5.5	
POWR	4404	Plant Management	40	2.5	
POWR	4405	Power Plant Maintenance 4	30	2.0	
POWR	4406	Strength of Materials	60	4.0	
POWR	4407	Computer Technology 2	60	4.0	
POWR	4408	Heating/Ventilation Systems	60	4.0	
POWR	4409	Engineering Laboratory	60	4.0	
POWR	4410	Engineering Practicum 2	30	2.0	
POWR	4420	Technical Electricity 4	60	4.0	
Total		a stand of the stand of the	1200	80.0	

Faculty and Staff

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B. Norton, Fletcher Challenge

M. Pilling, Molson Brewery

B. Kadey, IUOE

F. Golar, Ministry of Municipal Affairs

C.Vaugeois, Colliers Macaulay Nicolls

D. Hultman, Northwood Pulp and Timber



They ask for our grads by name

Process, Energy & Natural Resources



"BCIT's Food Technology program helped me in obtaining my first job in the food industry. It was invaluable in helping me to understand the processes used in food production. I now work in a facility which has over 200 products!"

> ~ Sandra Kilpatrick Freybe Gourmet Chef Food Technology, 1997

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Renewable Resources		233

rocess, Energy and Natural Resources

Administration

Marshall Heinekey, Dipl.T., B.Tech., Dipl.Adult Ed., MBA, AScT., Dean

Shameem Hameer, Administrative Assistant Terry Suen, Operations Manager

Tracie Maryne, Clerical Support

Biotechnology

Two-Year Diploma Program (Full-time)

Biotechnology, an important and challenging new technology, makes use of such modern tools of biology as gene splicing, protein engineering and cell culture.

The Program

Provides students with current, state-of-the-art-training. This includes practical training in the skills and techniques of biotechnology and an overview of the current state of knowledge in all the major academic disciplines to which biotechnology is applied. An experimental approach to learning is used to integrate lecture and laboratory material. In addition, students participate in an industry sponsored internship during the final term of study in the program.

NOTE: The Biotechnolgy program is currently under review and may be redeveloped into a joint Bachelor of Science program in conjunction with UBC. It is possible that the Biotechnology Diploma program may not be offered in its current format in September 2000, and that entrance requirements may change. Please contact Information and Registration at 434-1610 and ask to speak with a Program Advisor for current information prior to submitting your application to this program.

Job Opportunities

Biotechnology graduates will be employed by biological research laboratories, bio-pharmaceutical companies, analytical labs and biological production facilities. Graduates are employed as scientific research technicians by B.C. Research Inc., Helix BioPharma, Quadra Logic Technologies, ID Biomedical and various UBC departments and affiliated research institutes. As lab technicians, graduates perform biochemical/microbiological testing for employers such as EVS Environmental, GVRD and Mitroflow International. As production technicians, graduates might be employed by companies such as Citex Laboratories or the UBC Biotech-nology Lab. Beginning salaries range from \$25,000 to \$30,000 per annum.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,035; Second year: \$703 (general estimated cost and subject to change).

Degree Transfer/Completion

Simon Fraser University grants up to two years credit towards a Bachelor of Science in Biological Sciences to graduates of this program.

Entrance Requirements

High school graduation. English 12(C+). Math 12(C). Biology 12(C). Chemistry 11(C). Physics 11(C).

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills, course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Content — Biotechnology

Level | (15 weeks)

		ni	'S/WK	credits
BIOT	1310	Introduction to Biotechnology	4.0	4.0
BIOT	1350	Biology I	4.0	4.0
BIOT	1370	Lab Safety	2.0	2.0
CHEM	1103	Applied Chemistry (inorganic)	6.0	6.0
COMM	1144	Communication 1		
		for Biot/Food	3.0	
MATH	1441	Basic Technical Mathematics	6.0	6.0
OPMT	1243	Introduction to		
		Computers (MS-Works)	2.0	2.0
PHYS	1141	Physics	5.0	5.0

Level 2 (20 weeks)

			hrs/wk	credits
BIOT	2301	Microbiology for		
		Biotechnology I	6.0	8.0
BIOT	2350	Biology 2	4.0	5.5
CHEM	2203	Applied Chemistry (organic)	6.0	8.0
COMM	2244	Communication 2		
		for Biot/Food	3.0	
MATH	2441	Statistics	5.0	6.5
PHYS	2141	Physics	5.0	6.5
Level 3	(15 w	eeks)		
		the state of the	hrs/wk	credits
BIOT	3301	Microbiology for		
		Biotechnology 2	6.0	6.0
BIOT	3320	Molecular Genetics I	6.0	6.0
BIOT	3330	Plant Cell Biology	6.0	6.0
BIOT	3340	Biochemistry I	6.0	6.0
CHEM	3311	Instrumental Analysis	5.0	5.0
COMM	3344	Communication 3		
		for Biotechnology	1.0	
Level 4	(15 w	eeks)		
			hrs/wk	credits
BIOT	4301	Advanced Microbiology	4.0	4.0
BIOT	4320	Molecular Genetics 2	6.0	6.0
BIOT	4330	Animal Cell Biology	6.0	6.0
BIOT	4340	Biochemistry 2	6.0	6.0
BIOT	4360	Process Systems	6.0	6.0
BIOT	4370	Management and Regulatory		
	100	Affairs (7 weeks)	2.0	1.0
COMM	4444	Advanced Communication		
		for Biotechnology		2.0
Internst	nip	(5 weeks)		
			hrs/wk	credits
BIOT	4380	Internship Project	30.0	6.0

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- T. McCurry, B.C. Biotechnology Alliance
- R. McMaster, UBC Medical Genetics
- C. Perez, Chromos Molecular Systems
- H. Ziltener, UBC Biomedical Research Centre

Chemical Sciences Technology

Two Year Diploma Program (Full-time)

Whether in the research laboratory, engineering office or industrial plant, chemical analysts and chemical process technologists are in great demand. Their skills find challenges on many fronts, from improving industrial processes to solving environmental pollution problems. Because chemical principles form the basis for most industrial processes and products, graduates of the Chemical Sciences program find employment in almost every major industrial and research activity in B.C.

Job Opportunities

A broad set of skills allows graduates to pursue employment from a wide array of opportunities in many industries. Graduates are employed as chemists and analysts in research facilities and commercial and industrial labs; engineering assistants or materials testing specialists in consulting firms; production supervisor trainees in production and recycling plants; analysts in environmental and chemical laboratories; assayers or mineral processing technicians in extractive metallurgy plants; technical service representatives for chemical and equipment supply companies; and process technologists in pulp mills.

The Program

This diploma program offers the student a solid background in scientific principles, technology and skills that can be applied to many industries. The first-year curriculum emphasizes applied chemistry, general laboratory procedures and testing, and introduces the student to materials science and a wide range of industrial chemical processes. In the second year, all students will take additional common courses plus have the opportunity to apply engineering and chemical principles to a specialization in one of the following options:

Environmental Chemistry

Includes courses covering detailed topics in air, water and soil sampling and analysis, air pollution control, industrial wastewater treatment and remediation of contaminated sites.

Industrial Chemistry

Emphasizes organic and analytical chemistry, ore analysis, mineral and chemical process engineering.

Pulp and Paper

Includes a detailed study of the pulp and paper industry including the kraft and mechanical processes, paper making, laboratory testing of paper and environmental air, water and solid waste control. Enrolment into each second year option will be limited to 18 students.

Students may participate in an industry-sponsored project (practicum or directed studies) in the second year of the program. The industry project is an integral program component, which is required for program completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

continued next page

Process, Energy and Natural Resources

Chemical Sciences Technology cont.

Regardless of the option chosen, all graduates will possess sufficient skills and knowledge to pursue career opportunities over the wide range of industries covered by Chemical Sciences.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$770; Second year: \$630 (general estimated cost and subject to change).

Accreditation

The program is accredited by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

High school graduation. English 12. Math 12. Chemistry 11. (Physics 11 and Chemistry 12 are strongly recommended).

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school Counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 56 of this calendar.

Program Content — Chemical Sciences Technology

Level	I (15 w	reeks)	hrs/wk	credits
CHEM	1101	Chemistry I for Chemical		
		Sciences	6.0	6.0
CHSC	1100	Computer Applications		
		for Chemical Sciences	1.0	1.0
CHSC	1103	Engineering Materials 1*	3.5	3.5
CHSC	1119	Environmental Science*	4.5	4.5
COMM	1 1135	Technical Communication I	3.0	3.0
MATH	1411	Technical Mathematics		
		for Chemical Sciences	5.0	5.0
MECH	1800	Interpretation of		
		Engineering Drawing OPMT	2.0	2.0
PHYS	1141	Physics: Chemical Sciences 1	5.0	5.0
Level	2 (20 w	reeks)	hrs/wk	credits
CHEM	2201	Chemistry 2		
		for Chemical Sciences	6.0	8.0
CHEM	2204	Chemical LaboratoryTechniques	3.0	4.0
CHSC	1202	Laboratory Workshop	2.0	2.0
CHSC	2203	Engineering Materials 2*	3.5	4.5
CHSC	2248	Industrial Chemical Processes*	3.5	4.5
COMM	1 2235	Technical Communication 2	3.0	4.0
MATH	2411	Calculus for Chemical		
		A		
		Sciences (Term A)	5.0	3.5
MATH	2412	Sciences (Term A) Statistics for Chemical Science	5.0 s	3.5
MATH	2412	Sciences (Term A) Statistics for Chemical Science (Term B)	5.0 s 5.0	3.5

Option: Environmental Chemistry

Level 3 (15 weeks)

			TH 2/ WYK	cieuis
CHEM	3309	Organic Chemistry I	6.0	6.0
CHEM	3310	Physical Chemistry	5.0	5.0
CHSC	3318	Chemical Analytical		
		Techniques/Applications 1	6.0	6.0
CHSC	3320	Unit Project I	2.0	2.0
CHSC	3341	Unit Operations I	6.0	6.0
MATH	3411	Numerical Methods		
		for Chemical Sciences	5.0	5.0
Level 4	(20 w	veeks)		
		Score in the second	hrs/wk	credits
CHEM	4409	Organic Chemistry 2		
		for Chemical Sciences	6.0	8.0
CHEM	4416	Analytical Instrumentation	2.0	2.5
CHEM	4417	Chemical Analytical		
		Techniques/Applications 2*	6.0	4.0
CHSC	3413	Environmental		
		Analytical Methods	3.0	4.0
CHSC	3448	Industrial Chemistry	2.0	2.5
CHSC	4411	Pollution Science and		
		Microbiology	6.0	8.0
CHSC	4412	Waste Management	3.0	4.0
CHSC	4418	Chemical Analytical		
		Techniques/Applications 3*	6.0	4.0
CHSC	4420	Unit Project 2	3.0	4.0

Option: Industrial Chemistry

Level 3 (15 weeks)

			hrs/wk	credits
CHEM	3309	Organic Chemistry I	6.0	6.0
CHEM	3310	Physical Chemistry	5.0	5.0
CHSC	3318	Chemical Analytical		
		Techniques/Applications I	6.0	6.0
CHSC	3314	Mineral Processing 1*	3.5	3.5
CHSC	3341	Unit Operations I	6.0	6.0
MATH	3411	Numerical Methods		
		for Chemical Sciences	5.0	5.0
Level 4	(20 w	veeks)		
	1		hrs/wk	credits
CHEM	4400	Ormale Chamine 2		
CHEM	4403	for Chamical Sciences	10	0.0
CHEM	4417	Chemical Apphrtical	6.0	8.0
CHERT		Tochniques/Applications 2*	40	40
CHSC	3449	Industrial Chamistry	2.0	7.0
CHSC	4409	Ore Applyric	2.0	4.0
CHSC	4414	Minoral Processing 2	5.0	U.F
CHSC	4418	Chamical Analytical	5.0	7.5
CIDC	1110	Techniques/Applications 3*	60	40
CHSC	4441	Unit Operations 2	6.0	80
FLFX	2830	Process Measurement	2.0	2.5
		in occup in our circle	2.0	2
Optio	n: Pu	Ip and Paper		
Level 3	(15 w	veeks)		
			hrs/wks	credits
CHEM	3310	Physical Chemistry	5.0	5.0
CHSC	3318	Chemical Analytical		
		Techniques/Applications I	6.0	6.0
CHSC	3330	Pulp & Paper Process Contro	1 2.0	2.0
CHSC	3341	Unit Operations I	6.0	6.0
CHSC	3346	Pulp and Paper	6.0	6.0
MATH	3411	Numerical Methods		
		for Chemical Sciences	5.0	5.0
Lovol 4	(20 m	(adapte)		
Perci 4	(20 11	cers)	herbuck	cradite
			III S/ WYK	creuits
CHEM	4417	Chemical Analytical		
		Techniques/Applications 2*	6.0	4.0
CHSC	3413	Environmental		
		Analytical Methods	3.0	4.0
CHSC	4418	Chemical Analytical		
		Techniques/Applications 3*	6.0	4.0
CHSC	4420	Unit Project 2	3.0	4.0
CHSC	4441	Unit Operations 2	6.0	8.0
CHSC	4446	Pulp and Paper 2	6.0	8.0
ELEX	2830	Process Measurement	2.0	2.5
PETR	4403	Process Dynamics	3.0	4.0
	The states			

*denotes alternate week labs.

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Fish, Wildlife and Recreation (Renewable Resources)

Diploma Program

See Renewable Resources for program details.



Lobby for what you believe.



Food Technology

Two-Year Diploma Program (Full-time)

Job Opportunities

Graduates are employed by small to medium sized companies as well as larger food processing firms. Beginning salarles vary according to the company. You can get a good idea of current salaries and job requirements from the classified sections of the major newspapers in your area. In B.C., employers often specify a BCIT diploma or a science degree in their job requirements.

Students participate in an industry-sponsored project (practicum or directed studies) in the second year of the program. The industry project is an integral program component required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,405; Second year: \$1,235 (general estimated cost and subject to change).

Degree Transfer/Completion

Simon Fraser University grants up to two years credit towards a B.Sc. in Biological Sciences to graduates of this program. BCIT graduates wanting a degree in Food Science from the University of British Columbia are assessed on an individual basis by UBC.

Entrance Requirements

High school graduation. English 12. Math 12. Chemistry 11.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

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The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Content — Food Technology

* Note: The Food Technology curriculum is currently under review. Courses offered may differ from the descriptions listed here.

hrs/wk credits

Level I (15 weeks)

BIOT	1020	Introductory Microbiology	6.0	6.0
CHEM	1103	Chemistry for Biological		
		Sciences	6.0	6.0
COMM	1144	Communication I for Biot/Foo	d 3.0	3.0
FOOD	1030	Biology	5.0	5.0
FOOD	1090	Introduction to		
		Food Technology	2.0	2.0
MATH	1441	Technical Mathematics		
		for BioSciences	6.0	6.0
PHYS	1145	Physics 1 for		
		Food Technology	3.0	3.0
Level 2	(20 w	veeks)		
			hrs/wk	credits
CHEM	2203	Chemistry 2 for Biological		
		Sciences	6.0	8.0
COMM	2244	Communication 2 for Biot/Foo	d 3.0	4.0
FOOD	2010	Food Processing I	6.0	8.0
FOOD	2020	Microbiology for		
		Food Processing	6.0	8.0
MATH	2441	Statistics for Biological		
		Sciences	5.0	6.5
PHYS	2145	Physics for Food Tech 2	4.0	5.5
Level 3	(15 w	veeks)		
			hrs/wk	credits
CHEM	3311	Instrumental Analytical		
		Methods	5.0	5.0
FOOD	3010	Food Processing 2	5.0	5.0
FOOD	3030	Quality Control I	4.0	4.0
FOOD	3040	Food Analysis I	5.0	5.0
FOOD	3250	Sanitation for Food		
		Processing	6.0	6.0
MATH	3441	Microcomputer Applications	3.0	3.0
OPMT	1343	Operations Management		
		For Food Technology	3.0	3.0

Level 4 (20 weeks)

			hrs/wk	credits
BUSA	1102	Management for		
		Food Technology*	4.0	2.5
COMM	3444	Communication 3		
		for BIOT/FOOD*	4.0	2.5
ELEX	2825	Process Instrumentation		
		for Food*	4.0	2.5
FOOD	4010	Food Processing 3	5.0	6.5
FOOD	4020	Process Systems for		
		Food Technology	5.0	6.5
FOOD	4030	Quality Control 2	4.0	5.5
FOOD	4040	Food Analysis 2	5.0	6.5
FOOD	4390	Directed Studies for		
		Food Technology (Practicum)	4.0	5.0

Faculty and Staff

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ECO-TIP

Shrink your ecological footprint.



Forestry (Renewable Resources)

Diploma Program

See Renewable Resources for program details.

Geographic Information Systems

Bachelor of Technology in Geomatics

The Bachelor of Technology degree in Geomatics/GIS is under development by the Geomatics and GIS Departments.

The B.Tech. degree provides excellent opportunities for career enhancement and professional growth.

There are two program options to choose from: Surveying/Mapping or GIS.

The first will appeal to graduate Surveying and Mapping technologists who wish to pursue Professional Accreditation as a B.C. Land Surveyor, or to those who wish to earn a baccalaureate degree for career enhancement.

The second option will appeal to graduates from many technology areas; Surveying and Mapping, Forestry, Civil, Environmental and Mining, to name a few, who wish to learn how to integrate GIS technology in their profession.

For more information on the Surveying/Mapping option, please contact the Geomatics Department.

For more information on the GIS option, please contact the GIS Department.

Advanced Diploma Program

(One-Year, Full-time or Part-time)

Geographic Information Systems (GIS) technology is used to manage and utilize geographic data, and is increasingly being recognized as an essential tool in such diverse fields as forest management, urban planning, engineering, municipal management and environmental studies.

The advanced diploma program in Geographic Information Systems is designed for students with a background in a relevant discipline or technology. The program is available in a full-time, nine-month program format, through Part-time Studies, or a combination of these.

The curriculum combines theory and practice and covers GIS principles, training in GIS software, technical issues in GIS, remote sensing, digital mapping and management issues in GIS. Students participate in an industry-sponsored project (practicum or directed studies) in the program. The industry project is an integral program component, which is required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

continued next page

Geographic Information Systems cont.

Entrance Requirements

Diploma of Technology or University/College Degree in a related field. Students must possess good communication and technical problem-solving skills, a good disposition toward team work, fundamental computer literacy and computer programming skills. Applicants must meet BCIT's English language requirement. Applicants should submit a resume and a letter of intent explaining their reasons for taking the program. Applications should indicate clearly whether the program is to be taken on a full-time or part-time basis.

Students whose native language is not English and who have completed their degree/diploma at a post-secondary institution where English was not the language of instruction are required to satisfactorily complete a BCIT Communications department English Language Competency Test.

Program of Studies

The general course requirement for graduation from the program is a minimum of 50 credits. ADP courses are selected from the following categories:

Advanced Diploma Program (ADP)

Technology Courses	27.0
Management	8.0
Projects	15.0
Total	50.0 credits

Courses in these categories require a suitable background in the following areas: computer programming (C programming, file and data handling); mathematics (linear algebra, statistics):

fundamentals of computer systems (mathematics for computing, operating systems, hardware and software technology, applications), fundamentals of mapping and databases.

Students lacking formal education or proven ability in these areas will be required to complete the following foundation technology courses or their equivalent.

Tuition Fees 2000/2001 (subject to change)

\$1,169.15 maximum per term.

Books and Supplies 2000/2001

\$1,060 (general estimated cost and subject to change).

Program Content—GIS Foundation Technology (20 credits)

			hrs/wk	credits
CDCM	2270	Program Design in C	3.0	3.0
CDCM	2372	Database Applications	3.0	3.0
CDCM	3470	Data Structures in C*	4.0	2.5
GIST	5108	Fundamentals of Mapping	3.0	3.0
GIST	5121	Applied Mathematics I	3.0	3.0
GIST	5130	Technical Topics in		
		Computer Systems	3.0	3.0
GIST	6121	Applied Mathematics 2*	40	. 30

Some of these foundation courses may be taken concurrently with ADP Core and Advanced Technology Courses; however, students should attempt to complete these courses before entering the program.

hrs/wk credits

ADP Technology (27 credits required) Core (15 credits)

GIST	5100	Fundamentals of GIS	3.0	3.0
GIST	5128	ARC/INFO GIS Level 1*	6.0	3.0
GIST	6100	Technical Issues in GIS*	4.0	3.0
GIST	6128	ARC/INFO GIS Level 2*	6.0	3.0
GIST	6132	GIS Database Systems*	4.0	3.03
Advand	ed Tec	hnology (12 credits)		
			hrs/wk	credits
GIST	6101	Selected Topics in GIS*	4.0	3.0
GIST	6102	Customization and Modeling ^a	4.0	3.0
GIST	6108	Digital Mapping*	4.0	3.0
GIST	6118	Remote Sensing*	4.0	3.0
Manage	ement	(8 credits minimum) requi	red	
			hrs/wk	credits
GIST	6110	Management Issues in GIS*	4.0	3.0
Elective	es (Sug	gested)		
			hrs/wk	credits
CDCM	5660	Graphic System Management	* 3.0	2.0
GIST	6135	GIS System Management*	40	20

Students may also select Management course electives from other advanced diploma or degree programs, subject to program approval.

Project (I credits)

			hrs/wk	credits
GIST	5119	Technology Assessment	3.0	3.0
GIST	5120	Project Planning	3.0	3.0
GIST	6120	Project	6.5	9.0

* denotes half-term course

Faculty and Staff

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ECO-TIP

Learn about the environment.



Geomatics Technology

(formerly Surveying)

Two-Year Diploma Program (Full-time)

One-Year Technician Program (Full-time)

The skills of the geomatics technologist are in demand in a large number of businesses and industries. Surveying and photogrammetry are essential to many phases of industrial and business development including construction, natural resource exploration and development, and mapping. Surveying techniques have become more sophisticated through the use of electronic devices and computers so that shape, size and location of objects or land masses can be determined with precision and speed.

Job Opportunities

Surveying firms, consulting engineers, the oil and gas industry, government mapping, highway, planning and engineering departments and utility companies provide some of the job opportunities for Geomatics graduates. Employment may be found throughout Canada and around the world.

The Program

BCIT offers both a two-year and a specialized one-year program. In conjunction with Part-time Studies, the Geomatics department presents a training program at the technician level. The major surveying program is the two-year course of studies leading to a National Diploma in Geomatics. Students in this program acquire a solid background in math, physics, cartography, photogrammetry, plane and geodetic surveying and computers. The practical skills of note keeping, drafting, field operations and calculations are also covered. Prospective students should have a genuine interest in mathematics, computers and earth sciences, and should enjoy a vigorous outdoor lifestyle.

Students desiring a less academic program may take advantage of the more field-oriented, technician-level program. Students who select this program will normally complete Level 1 of the general surveying program and then transfer into a specialized course of studies in applied survey techniques. The technician program will only be offered if sufficient students are available. Those students who can handle the math and physics courses should complete the first year of the Geomatics program.

Courses in Geographic Information Systems are offered under the Part-time Studies program (see Part-time Studies Courses online at www.bcit.bc.ca), and as a post-diploma program in Engineering Technology.

Program Length

Two years, full-time for the Diploma program beginning in September each year. One year, full-time for the Technician program beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

continued next page

Geomatics Technology cont.

Books and Supplies 2000/2001

First year: \$1,080; Second year: \$490 (general estimated cost and subject to change).

Accreditation

The Geomatics Technology diploma program is accredited by the Applied Science Technologists and Technicians of British Columbia as a Technologist program. Full-time students may apply for student membership in ASTTBC. Graduates are eligible for Graduate Technologist Membership and may apply for registration as an Applied Science Technologist after completing a minimum of two years of relevant experience.

Degree Transfer/Completion

Following completion of the two-year diploma program, graduates are granted course credits at the University of Calgary in the Geomatics Engineering department, at the University of New Brunswick and at the Oregon Institute of Technology, and towards examinations set by the Western Canadian Board of Examiners leading to registration as a Professional Land Surveyor.

Entrance Requirements

High school graduation. English 12. Math 12, Physics 11. Preference will be given to students achieving a grade of (C) or better in the entrance requirements. Applicants who have completed Earth Science 11 and Geology 12 are eligible to apply for course credit in BCIT course SURV 2263.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Content — Geomatics

Level I (15 weeks)

			TIL ST WYK	credits
COMM	1135	Introduction to		
		Technical Communication	3.0	3.0
MATH	1511	Technical Mathematics for		
		Geomatics	7.0	7.0
PHYS	1151	Physics for Surveying I	5.0	5.0
SURV	1161	Surveying Computations 1	3.0	3.0
SURV	1164	Field Surveying 1	8.0	8.0
SURV	1165	Drafting and Cartography	2.0	2.0
SURV	1172	Computer Applications 1	2.0	2.0
Level 2	A	(10 weeks)		
			hrs/wk	credits
COMM	2251	Technical Communication 2		
		Surveying	3.0	4.0
MATH	2511	Calculus for Surveying	7.0	9.5
PHYS	2151	Physics for Surveying 2	3.0	4.0
SURV	2261	Surveying Computations 2	3.0	4.0
SURV	2264	Field Surveying 2	8.0	10.5
SURV	2265	Surveying CAD I	2.0	2.5
SURV	2267	Photogrammetry 1	2.0	1.5
SURV	2272	Computer Applications 2	2.0	2.5
Level 2	в	(10 weeks)		
			hrs/wk	credits
COMM	2251	Technical Communication		
		Surveying	3.0	4.0
MATH	2511	Calculus for Surveying	7.0	9.5
PHYS	2151	Physics for Surveying 2	. 3.0	4.0
SURV	2261	Surveying Computations 2	3.0	4.0
SURV	2263	Earth Sciences	2.0	1.5
SURV	2264	Field Surveying 2	8.0	10.5
SURV	2265	Surveying CAD I	2.0	2.5
SURV	2272	Computer Applications 2	2.0	2.5
Major	: Sur	veying		
Level 3	(15 w	eeks)		
			hrs/wk	credits

			hrs/wk	credits
MATH	3511	Matrix Methods for Surveying	4.0	4.0
SURV	3361	Surveying Computations 3	3.0	3.0
SURV	3362	Geodetic Surveying I	3.0	3.0
SURV	3363	Mathematical Cartography	3.0	3.0
SURV	3364	Field Surveying 3	6.0	6.0
SURV	3365	Surveying CAD 2	3.0	3.0
SURV	3367	Photogrammetry 2	2.0	2.0
SURV	3372	Computer Applications 3	2.0	2.0
SURV	3378	Mining Surveying	2.0	2.0
SURV	3576	Global Positioning System	3.0	3.0

rocess, Energ and Natural Resources

Level 4	A (10	weeks)		
			hrs/wk	credits
MATH	4511	Statistics for Surveying	6.0	4.0
SURV	4461	Surveying Computations 4	3.0	2.0
SURV	4462	Physical Geodesy	3.0	2.0
SURV	4464	Field Surveying 4	7.0	9.5
SURV	4465	Surveying CAD 3	3.0	4.0
SURV	4472	Engineering Surveying	2.0	1.5
SURV	4475	Introduction to Remote Sens	sing	
		and Photo Interpretation	3.0	2.0
SURV	4663	Adjustment of Surveying		
		Measurements	3.0	4.0
Level 4	B (10	weeks)		
			hrs/wk	credits
SURV	3369	Hydrographic Surveying	3.0	2.0
SURV	4464	Field Surveying 4	7.0	9.5
SURV	4465	Surveying CAD 3	3.0	4.0
SURV	4468	Cadastral Surveying	3.0	2.0
SURV	4469	Planning and Land Utilization	3.0	2.0
SURV	4480	Land Information Systems	3.0	2.0
SURV	4562	Astronomy	3.0	2.0
SURV	4663	Adjustment of Surveying		
		Measurements	3.0	4.0

Program — Technician (runs only if numbers warrant) Level I (15 weeks)

			hrs/wk	credits
COMM	1135	Introduction to		
		Technical Communication	3.0	3.0
MATH	1511	Basic Technical		
		Mathematics for Survey	7.0	7.0
PHYS	1151	Physics for Surveying	5.0	5.0
SURV	1161	Surveying Computations 1	3.0	3.0
SURV	1164	Field Surveying I	8.0	8.0
SURV	1165	Drafting and Cartography I	2.0	2.0
Level 2	(20 w	veeks)		
			hrs/wk	credits
COMM	2251	Technical Communication	3.0	4.0
SURV	2260	Computational Methods		
		for the Field Technician	5.0	6.5
SURV	2265	Surveying CAD 1	2.0	2.5
SURV	2267	Photogrammetry 1*	2.0	1.5
SURV	2268	Field Surveying Techniques	14.0	18.5
SURV	2272	Computer Applications 2	2.0	2.5

*denotes half-term course.

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- M. Hird-Rutter, Triathlon Mapping Corporation
- R. Lyall, Lyall Surveys Ltd.
- P. McCarron, Pro-Tech Surveys Ltd.
- C. Ramsay, Ministry of Transportation and Highways
- S. Russell, Delcan Corporation
- R. Sandilands, Canadian Hydrographic Service (Retired)
- M.Woods, Institute of Ocean Sciences

Plant a tree -Protect a tree.

A. Zacharias, City of Surrey



Mining

Two-Year Diploma Program (Full-time)

The Industry

Technologists have an important role to play in the exploration, development and extraction of mineral resources. Up-to-date technology such as computer applications are vital to B.C. and Canadian mining. Gross profits and total numbers employed indicate the mining industry still commands a major position in B.C. Copper, zinc, gold and coal production predominate. Industrial mineral production is expanding. Mining is a worldwide industry. The workplace varies from offices to tents, and mountains to cities.

Strong industry support exists. The advisory committee, composed mostly of industry representatives, meets quarterly to review the program. Field schools, guest lecturers, professional associations and conventions provide opportunities for the student to interface with the mining world.

The Future

As long as civilization needs metals, ceramics and building materials, graduates will enter a wide field of mining and related occupations: geology, geophysics, geochemistry, surveying, sampling, assaying, mine planning, environmental control, production supervision, services (e.g. water control, road construction), rock mechanics, diamond drilling, blasting, equipment sales and computer applications. Independence, initiative, and a sense of responsibility are important. Salaries and benefits are high.

Economics

BCIT mining students enjoy an unusually high level of student financial assistance. There are several entrance scholarships available.

The Program

The curriculum is current, practical, intensive, and broad-based. Graduates are career-oriented.

Field schools are an integral part of the mining curriculum. Field work, from one to seven days duration, reinforce academic studies in mine planning, extractive metallurgy and assaying, geology and exploration, blasting, geomechanics and surveying. An attendance record of at least 90 per cent is required of each student.

A Work Study Education Program

A work study education program in partnership with the mining industry commenced in September 1996. For more information, please contact the Mining Technology department at (604) 432-8323.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change) \$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,585; Second year: \$1,035 (general estimated cost and subject to change).

Degree Transfer/Completion

There are good transfer arrangements with several universities and approximately 50 per cent of our students ultimately continue to engineering degrees.

Accreditation

The program is accredited by the Applied Science Technologists and Technicians of British Columbia.

Entrance Requirements

High school graduation. English 12. Math 12. Physics 11 or Chemistry 11, Completion of Earth Sciences 11 and Geology 12 is strongly recommended. Applicants who have completed Earth Sciences 11 and Geology 12 are eligible to apply for a BCIT course credit in MINE 1101.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school Counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Process, Energ)

and Natura

Resources

Program Content -- Mining

Level I (15 weeks)

			hrs/wk	credits
CHEM	1102	Chemistry I for		
		Mining/Petroleum	6.0	.6.0
COMM	1135	Technical Communication 1	3.0	3.0
MATH	1501	Technical Mathematics		
		for Mining	5.0	5.0
MINE	1101	Introductory Geology	3.5	3.5
MINE	1102	Mining Exploration	2.0	2.0
MINE	1103	Introduction to Computers	1.0	1.0
MINE	1108	Graphical Communication	2.0	2.0
PHYS	1147	Physics for Mining/Petroleum	1 6.0	6.0
SURV	1140	Surveying for Mining I	3.0	3.0
Level 2	(20 w	reeks)		
	office of the		a desta server server	and the second
			hrs/wk	credits
CHEM	2202	Chemistry 2 for	hrs/wk	credits
CHEM	2202	Chemistry 2 for Mining/Petroleum	6.0	credits 8.0
CHEM	2202 2236	Chemistry 2 for Mining/Petroleum Technical Communication 2	6.0 3.0	8.0 3.5
CHEM COMM MATH	2202 2236 2501	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining	6.0 3.0 5.0	8.0 3.5 6.5
CHEM COMM MATH MINE	2202 2236 2501 2101	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology	6.0 3.0 5.0 4.0	8.0 3.5 6.5 5.5
CHEM COMM MATH MINE MINE	2202 2236 2501 2101 2102	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods	6.0 3.0 5.0 4.0 2.0	8.0 3.5 6.5 5.5 2.5
CHEM COMM MATH MINE MINE MINE	2202 2236 2501 2101 2102 2108	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting	6.0 3.0 5.0 4.0 2.0	8.0 3.5 6.5 5.5 2.5
CHEM COMM MATH MINE MINE MINE	2202 2236 2501 2101 2102 2108	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting and Computer Graphics	6.0 3.0 5.0 4.0 2.0	8.0 3.5 6.5 5.5 2.5 2.5
CHEM COMM MATH MINE MINE MINE MINE	2202 2236 2501 2101 2102 2108 2099	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting and Computer Graphics Mining Industry Experience	6.0 3.0 5.0 4.0 2.0	8.0 3.5 6.5 5.5 2.5 2.5 15.0
CHEM COMM MATH MINE MINE MINE PHYS	2202 2236 2501 2101 2102 2108 2099 2147	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting and Computer Graphics Mining Industry Experience Physics for	6.0 3.0 5.0 4.0 2.0	8.0 3.5 6.5 5.5 2.5 2.5 15.0
CHEM COMM MATH MINE MINE MINE PHYS	2202 2236 2501 2101 2102 2108 2099 2147	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting and Computer Graphics Mining Industry Experience Physics for Mining/Petroleum 2	6.0 3.0 5.0 4.0 2.0 2.0 6.0	8.0 3.5 6.5 5.5 2.5 2.5 15.0 8.0
CHEM COMM MATH MINE MINE MINE PHYS SURV	2202 2236 2501 2101 2102 2108 2099 2147 2240	Chemistry 2 for Mining/Petroleum Technical Communication 2 Calculus for Mining Geomorphology Mining Methods Mine Drafting and Computer Graphics Mining Industry Experience Physics for Mining/Petroleum 2 Surveying for Mining 2	6.0 3.0 5.0 4.0 2.0 2.0 6.0 3.0	8.0 3.5 6.5 5.5 2.5 15.0 8.0 4.0

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- level -

Mining cont.

Level 3 (15 weeks)

			111 3/ 44 14	creuits
CHSC	3305	Assaying	3.0	3.0
CHSC	3314	Mineral Processing	3.5	3.5
CHSC	3360	Environmental Applications	2.0	2.0
CIVL -	1220	Statics and Strength		
		of Materials	3.0	3.0
COMM	3350	Advanced Technical		
		Communication for Mining	1.0	1.0
MATH	3501	Numerical Methods		
		and Computing	5.0	5.0
MINE	3101	Structural Geology	3.5	3.5
MINE	3102	Blasting and Rock Mechanics	4.0	4.0
PHYS	3150	Mining Geophysics	3.0	3.0
SURV	3340	Surveying for Mining 3	3.0	3.0

Level 4 (20 weeks)

			III ST WIC	credits
CHSC	4405	Assaying 2	3.0	4.0
CHSC	4414	Mineral Processing	3.5	4.5
CIVL	2221	Strength of Materials*	3.0	2.0
CIVL	2222	Geotechnical for Mining*	3.0	2.0
CIVL	2223	Hydraulics	3.0	4.0
COMM	4450	Advanced Technical		
		Communication for Mining	1.0	1.5
MATH	4501	Numerical Methods/Statistics	5.0	6.5
MINE	4101	Geology: Mineral Deposits	3.5	4.5
MINE	4102	Mine Planning	4.0	5.5
MINE	4360	Environmental Applications	2.0	2.0
SURV	4440	Surveying for Mining 4	3.0	4.5

*denotes half-time course.

Note: Term hours allocated currently under review.

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Process, Energy and Natural Resources

Petroleum and Natural Gas

Two-Year Diploma Program (Full-time)

Its large size and diversity make the oil and gas industry unique, both in its extremely wide range of occupational opportunities and in the many challenges it offers employees for learning and growing.

Job Opportunities

The petroleum technologist is continuing to be successful in the marketplace. There are many career choices for both men and women in industry and government, working in the office, plant and the field. There is unlimited potential for growth and success. Typical positions are in the following areas:

Exploration and Production: Geologic studies, seismic surveys, reservoir studies, well testing and servicing, and evaluation of oil and gas properties.

Transmission and Distribution: Operation and maintenance of pipelines, systems planning, corrosion studies and control, gas control and measurement.

Processing and Refining: Laboratory technologist, environmental control technologist, oil refining and gas processing operations.

Other areas include government regulatory agencies, research laboratories and petroleum products application and marketing. The need for trained personnel continues to grow.

The Program

Process, Energy

and Natura Resources

> Enables the graduate to successfully enter any of the major employment areas associated with the petroleum and natural gas industries. The first year covers topics related to petroleum geology, reservoir behaviour, gas and oil reservoir evaluation and production, an introduction to oil field economics, gas processing and basic process equipment design. Emphasis is given to the chemistry, physics and mathematics courses that are essential to the understanding and application of engineering principals studied throughout the program.

> The second year covers topics related to pipeline transmission, natural gas distribution, fuels, reservoir engineering and economics, principals of oil refining, and an introduction to heavy oil and bitumen upgrading (Tar Sand Technology). The use of the computer for both technology (process control) and business applications is emphasized and encouraged throughout the course.

Classroom and laboratory instruction is supplemented by field trips to local technology related installations whenever possible. Students are required to successfully participate in and complete an Industry/BCIT directed work experience project in their final term. This project includes participation in the work activities that would normally take place at a selected industry sponsor's place of business.

The industry project is an integral program component, which is required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

Program Length

Two years, full-time beginning in September each year.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

Books and Supplies 2000/2001

First year: \$1,280; Second year: \$950 (general estimated cost and subject to change).

Accreditation

This program is accredited by the Applied Science Technologists and Technicians of British Columbia.

Degree Transfer/Completion

Credit is given toward a petroleum engineering degree at selected U.S. universities. Credit is also given toward a chemical engineering degree at Lakehead University.

Entrance Requirements

High school graduation. English 12. Math 12. Physics 11 or Chemistry 11. Completion of Earth Sciences 11 and Geology 12 would be an asset. Exemptions from academic requirements may be made in the case of mature applicants with practical experience in the industry. Applicants applying under this category should include a letter with their application outlining their request and apply as early as possible.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Content — Petroleum and Natural Gas

Level I	(15 V	veeks)		
			hrs/wk	credits
CHEM	1102	Chemistry I for Mining/		
		Petroleum	60	60
CHSC	1106	Engineering Materials	0.0	0.0
		Petroleum*	40	35
COMM	1135	Technical Communication 1	3.0	3.0
MATH	1471	Technical Mathematics for		0.0
		Petroleum	5.0	5.0
PETR	1101	Petroleum Geology	4.0	4.0
	1102	Properties of Reservoir Fluid	s 3.0	3.0
PHYS	1147	Physics for Mining/Petroleum	6.0	6.0
Level 2	(20 w	(adata		
	(20 1	(cens)	hreful	cradite
-			III SI WK	credits
CHEM	2202	Chemistry 2	s its	
COMM		for Mining/Petroleum	6.0	8.0
COMM	2236	Technical Communication 2	3.0	3.5
COMP	1135	Computer Applications I	2.0	2.5
MAIH	24/1	Calculus for Petroleum	5.0	6.5
PEIK	2201	Held Production of Oil		
DETO	2202	and Gas	3.0	4.0
PEIK	2202	Field Handling of Oil		
PLINE	2147	and Gas/Gas Processing	2.0	2.5
PHIS	214/	Physics for Mining/Petroleum	2 6.0	8.0
SURV	1128	Surveying for Petroleum	3.0	4.0
Level 3	(15 w	reeks)		
			hrs/wk	credits
CHSC	3341	Unit Operations 1	6.0	60
CHSC	3351	Pollution Control	3.0	3.0
MATH	3471	Modeling and Dynamic	0.0	5.0
		Systems	5.0	50
PETR	1308	Fuels	2.0	20
PETR	3306	Reservoir Evaluation	4.0	40
PETR	3307	Pipeline Transmission	6.0	60
COMP	2135	Computer Applications II	3.0	3.0
PETR	3300	Petroleum Technology	0.0	0.0
		Sketching	2.0	20
Land	100			2.0
Level 4	(20 w	eeks)		
			hrs/wk	credits
CHEM	4415	Petroleum Chemistry	5.0	6.5
CHSC	4441	Unit Operations 2	6.0	8.0
MATH	4471	Statistics and Numerical		
		Methods for Petroleum	5.0	6.5
PETR	2404	Computer Simulation		
		and Control	2.0	2.5
PETR	4403	Process Dynamics	3.0	4.0
PETR	4406	Gas Processing &		
		Oil Refining	5.0	6.5
PETR	4407	Gas Distribution/Utilization	4.0	5.5

*denotes half-term course.

Faculty and Staff

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- G. Farr, Ministry of Energy, Mines and Petroleum

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J. Horner, Trans Mountain Pipe Line Co.

J. Kelly, Westcoast Energy Inc.

D. Scozzafava, Trans Mountain Pipe Line Co.

I.E. Sellars, B.C. Gas Utility Ltd.

Renewable Resources

Forestry, Fish, Wildlife, and Recreation

Two-Year Diploma Program (Full-time)

Three Year Cooperative Education Diploma Program (Full-time)

British Columbia's greatest natural renewable resource is its forest land. The benefits that derive from intelligently planned use of this land are many, varied and extremely valuable. Wise use of the land and related resources is essential for the continued survival of many industries and their dependent communities, as well as for the perpetuation of the resources themselves. The Renewable Resources programs have been established to meet these needs. Training is offered in two programs: Forestry and Fish, Wildlife and Recreation.

Due to ongoing changes in resource management, course content is being revised on an ongoing basis. Students should anticipate minor changes to the program outlined in the following pages.

Job Opportunities

Graduates in the Forestry program find employment in a variety of industrial and government positions.

The job opportunities for graduates in Fish, Wildlife and Recreation are principally in government agencies (i.e. local, regional, provincial and federal) and with private environmental consultants. Student enrolment in either program will reflect the probability of employment opportunities.

continued next page

Renewable Resources cont

The Programs

Forestry covers forest management, botany, ecology and soils; photo interpretation and mapping; silviculture and reforestation; protection and fire management; measurements; engineering, logging production and utilization.

Fish, Wildlife and Recreation (FWR) covers the management of fish, wildlife and wildland recreation and includes habitat ecology, environmental inventory techniques and environmental law with respect to these resources.

As part of the fieldwork required in the two-year programs, you will be expected to work independently, or as a member of a crew, in a wide variety of terrain and weather conditions. You will be expected to wear raingear, approved footwear, and required to wear other appropriate field clothing. When course credits are given, electives must be selected in consultation with the program head. Subject to availability of seats, admission to Renewable Resources Technology courses will be limited to students registered in the program.

Students participate in an industry-sponsored project (practicum or directed studies) in the second year of the program. The industry project is an integral program component required for completion and certification. Students may be required to participate in work experience activities at the industry sponsor's regular place of business.

Cooperative Education Option

Renewable Resources has a Cooperative Education program option available for both the Forestry and the Fish, Wildlife and Recreation programs. Cooperative Education involves enhancing the educational experience by integrating traditional academic studies with relevant work experience. The benefits of participation in the program will include skill development in a workplace environment and the potential enhancement of employment opportunities upon graduation. It is expected that the co-op experience will provide participants with training in tune with specific needs of employers.

The Cooperative Education program option will require students to spend an additional year in the technology to obtain an enhanced Cooperative Education Diploma in either discipline. Coop students are required to complete five academic terms of study and a minimum of two Co-op Work Terms working in their field of study. Each Co-op Work Term is approximately 12 to 16 weeks in length, the total number of hours is dependent upon the training opportunity. The table below shows how the Renewable Resources academic curriculum is integrated with the Co-op work terms.

Cooperative Education Timetable

Year	Sep-Dec	Jan—Apr	May—Aug
1	Academic	Academic	Work
	Level I	Level 2	Term I
2	Academic	Academic	Work
	Level 3	Level 4	Term 2
3	Work Term 3	Academic Level 5	Graduate

Students interested in pursuing the Renewable Resources Co-op program option should approach their respective program head, or the Cooperative Education Officer, for more information.

Accreditation

The program is accredited at the technologist level by the Applied Science Technologists and Technicians of B.C.

Entrance Requirements

Forestry Option

High School Graduation. English 12(C+) Math 11(C+) two sciences at the Grade 11 or Grade 12 level or equivalent post secondary science courses with a minimum C+. One of the sciences must be from; physics, chemistry or biology. The second science may include geology, earth sciences, applied physics, recognised resource science 12, geography.

A one-page letter, preferably hand-written, should be included with your application. The letter should describe why you desire a career in the field of Forestry. Appropriate work experience in the field of Resource Management may exempt a limited number of applicants from some academic prerequisites. Applicants who feel they fall into this category should include a detailed resume with their application and letter.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fish, Wildlife and Recreation Option

High school graduation. English 12(C). Math 11(C+). Biology 11(C). Any one additional science course at the grade 11 or 12 level. The science course may be chosen from the following: Biology, Chemistry, Physics or Applied Physics, Earth Science, Geology, or Science and Technology. The science course must have been completed with an achieve-ment of (C) or higher. Chemistry is strongly recommended. A resume must accompany the application. Relevant work experience in natural resources strengthens an application. Due to the physical requirements of the Fish, Wildlife and Recreation program, good health is required. You may be required to obtain and submit a medical clearance prior to admission to the program.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Cooperative Education Program Option

Those wishing to enter the Co-op option must be full-time Renewable Resources students and achieve 65 per cent or better in all Level 1 courses.

Technology Entry (TE) and Technology Entry with English Language Training (TEWELT) Programs

These full-time, day school programs provide academic upgrading to students wishing to enrol in Engineering, Electronic and Health Science programs at BCIT.

The TE/TEWELT programs provide courses in chemistry, communication, mathematics and physics that meet program prerequisites for selected programs at BCIT. The programs also include an introductory course in computer applications and a learning skills course. The TEWELT program is supportive to those who require English language training.

For information about the TE program, please refer to page 55 of this calendar.

Program Length

Two years, full-time beginning in September each year. Cooperative Education Program Option is three years, full-time.

Tuition Fees 2000/2001 (subject to change)

\$4,676.60 for the two-year program.

The Co-op Program academic fees are \$5,845.75 plus \$377.50 per Co-op Work Term.

Note: An additional field trip fee of approximately \$150 may be incorporated into second year Fish, Wildlife and Recreation tuition, starting in September, 2000.

Books and Supplies 2000/2001 Forestry

First year: \$1,435; Second year: \$900

Fish, Wildlife and Recreation

First year: \$1,175; Second year: \$1,300

(general estimated cost and subject to change).

Expenses

In addition to tuition fees, books, supplies and equipment, students will incur expenses for field trips and a first-aid course. These expenses are approximately \$500 for first year and \$1000 for second year.

Program Content — Forestry

Level I (15 weeks)

			nrs/wk	credits
COMM	1145	Technical Communication 1		
		for Renewable Resources	4.0	4.0
MATH	1451	Technical Mathematics for		
		Renewable Resources	5.0	5.0
RENR	1105	Natural Resource Measurement	1 4.0	4.0
RENR	1110	Microcomputer		
		Applications (Forestry)	3.0	3.0
RENR	1120	Photo Interpretation		
		and Mapping I	4.0	4.0
RENR	1150	Ecology, Plants, Soils 1	6.0	6.0
RENR	1166	Integrated Resource		
		Management I	2.0	2.0
Level 2	(20 w	veeks)		
			hrs/wk	credits
COMM	2245	Technical Communication 2		
		for RENR	3.0	3.5
MATH	2453	Statistics for Renewable		
		Resources	4.0	4.0
RENR	2106	Natural Resource		
		Measurements 2 (Theory)	3.0	3.5
RENR	2107	Natural Resource		010
		Measurements 2 Practical	2.0	20
RENR	2116	Applied Ecology in BC	3.0	3.5
RENR	2135	Fire Management I	3.0	3.5
RENR	2141	Air Photo and		0.0
		Digital Manning	60	70
RENR	2166	Integrated Resource	0.0	1.0
		Management 7	10	10
RENR	2150	Ecology Plants Soils 2	60	7.0
	2100	200067, 1 Idito, 30113 2	0.0	7.0

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Renewable Resources cont.

Level 3	(15 w	reeks)		
			hrs/wk	credits
COMM	3345	Technical Communication 3		
		for Forest Resources	2.0	2.0
RENR	3106	Natural Resource		
		Measurements 3 Theory	3.0	3.0
RENR	3107	Natural Resource		
		Measurements 3 Practical	4.0	4.0
RENR	3135	Fire Management 2	4.0	3.0
RENR	3145	Silviculture I	4.0	3.5
RENR	3150	Forest Insects & Diseases I	4.0	3.5
RENR	3160	Forest Engineering 1	6.5	6.5
RENR	3166	Computer Applications		
		for Forestry	4.0	4.0
RENR	3180	Technical Project I	2.0	1.0
Level 4	(20 w	veeks)		
			hrs/wk	credits
COMM	4445	Technical Communication 4		
		for Forest Resources	2.0	2.0
RENR	3175	Independent Studies*		
		(a 2-week course)	60.0	4.0
RENR	3181	Technical Project 2	2.0	2.0
RENR	4107	Natural Resource		
		Measurements 4	5.0	5.5
RENR	4145	Silviculture 2	7.0	7.0
RENR	4150	Forest Insects & Diseases 2	5.0	5.0
RENR	4160	Forest Engineering 2	6.5	6.5
RENR	4166	Applied Forest Management	5.0	5.5

Program - Fish, Wildlife and Recreation

hrs/wk credits

Level I (15 weeks)

COMM	1145	Introduction to		
		Technical Communications	4.0	4.0
MATH	1451	Basic Technical Mathematics		
		for Renewable Resources	5.0	5.0
FOOD	1241	Zoology Ifor FWR	2.0	2.0
RENR	1105	Natural Resource		
		Measurements	4.0	4.0
RENR	1110	Microcomputer Applications	3.0	3.0
RENR	1120	Photo Interpretation		
		and Mapping 1	4.0	4.0
ECON	1150	Ecology, Plants, Soils 1	6.0	6.0
RENR	1166	Integrated Resource		
		Management I	2.0	2.0

Level 2 (20 weeks) COMM 2245 Technical Communica

hrs/wk credits

COMM	2245	Technical Communication 2		
		for RENR	3.0	3.5
FOOD	2241	Zoology 2 for FWR	2.0	2.0
MATH	2453	Statistics for RENR	4.0	4.0
RENR	2106	Natural Resource		
		Measurements 2 (Theory)	3.5	3.0
RENR	2107	Natural Resource		
		Measurements 2 Practical	2.0	2.0
RENR	2116	Applied Ecology in BC	3.0	3.5
RENR	2135	Fire Management I	3.0	3.5
RENR	2141	Air Photo and Digital Mappin	g 6.0	7.0
RENR	2150	Ecology, Plants, Soils 2	6.0	7.0
RENR	2166	Integrated Resource		
		Management 2	1.0	1.0
Level 3	3 (15 w	/eeks)		
		the second second second	hrs/wk	credits
COMM	3353	Advanced Technical		
		Communication FWR	2.0	2.0
RENR	3190	Environmental Monitoring	3.0	3.0
RENR	3215	Recreational Land		
		Management I	7.0	7.0
RENR	3220	Wildlife Management I	7.0	7.0
RENR	3225	Fish Management I	7.0	7.0
RENR	3230	Projects I FWR	6.0	6.0
Level	4 (20 w	veeks)		
Lever	. (20 .	(cens)	hrs/wk	credits
COMM	4453	Public Information		
COPIE	1 433	Techniques for EWR	3.0	35
DENID	2240	Environmental	5.0	5.5
REINR	2240	Law Enforcement	3.0	25
DENID	2175	Law Enorcement	5.0	5.5
RENK	3175	(2 week course)	60.0	40
DENID	4015	(2 week course)	00.0	7.0
KENK	4215	Management 2	70	85
DENID	4330	Mildlife Management 3	7.0	85
DENIR	4220	Fich Management 2	7.0	85
DENID	4220	Projects 2 EVA/P	5.0	6.0
KENK	4230	Projects 2 PVVN	5.0	0.0

*denotes half-term course.

Process, Energy and Natural Resources

They ask for our grads by name

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Cooperative Education

Academic Levels 1 and 2 are the same as the two-year diploma program.

Refer to Level 1 and 2 of your respective discipline, Forestry or Fish, Wildlife and Recreation for program content.

Forestry Option

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			hrs/wk	credits
COMM	3345	Technical Communication 3		
		for Forest Resources	2.0	2.0
RENR	3106	Natural Resource		
		Measurements 3 Theory	3.0	3.0
RENR	3107	Natural Resource		
		Measurements 3 Practical	4.0	4.0
RENR	3145	Silviculture I	4.0	3.5
RENR	3150	Forest Insects and Diseases I	4.0	3.5
RENR	3160	Forest Engineering I	6.5	6.5
RENR	3166	Computer Applications		
		for Forestry	4.0	4.0
RENR	3180	Technical Project I	2.0	1.0
Level 4	(20 w	veeks)		
			hrs/wk	credits
COMM	4445	Technical Communication 4		
		for Forest Resources	2.0	2.0
RENR	3181	Technical Project2 *	2.0	2.0
RENR	4107	Natural Resource		
		Measurements 4	5.0	5.5
RENR	4145	Silviculture 2	6.0	7.0
RENR	4150	Forest Insects and Diseases2	4.5	5.0
RENR	4160	Forest Engineering 2	6.5	6.5
RENR	4166	Applied Forest Management	5.0	5.5
*denotes	Part-T	erm course.		
Fish, W	ildlife a	and Recreation Option		
Level 3	(15 w	eeks)		
			hrs/wk	credits

COMM	3353	Advanced Technical		
		Communication FWR	2.0	2.0
RENR	3215	Recreational Land		
		Management I	7.0	7.0
RENR	3220	Wildlife Management I	7.0	7.0
RENR	3225	Fish Management I	7.0	7.0
RENR	3230	Projects I FWR	6.0	6.0
Level 4	(20 w	veeks)		
			hrs/wk	credits
COMM	4453	Public Information		
		Techniques for FWR	3.0	3.5
RENR	2240	Environmental		
		Law Enforcement	3.0	3.5
RENR	4215	Recreational Land		
		Management 2	7.0	8.5
RENR	4220	Wildlife Management 2	7.0	8.5
RENR	4225	Fish Management 2	7.0	8.5
RENR	4230	Projects 2 FWR	5.0	6.0

Level 5 (20 weeks)

Course	5		Hrs/Crs	credit
RENR	3175	Independent Studies	60	4.0
RENR	5001	Introduction to Entrepreneurs	ship	
		in the Resource Sector	30	2.0
RENR	5002	Forest Practices Auditing	15	1.0
RENR	5010	Integrated Resource Plannin	g 15	1.0
RENR	5100	Riparian Area Management	15	1.0
RENR	5102	Project Management	15	1.0
RENR	5135	Fire Management 2 Enhance	d 60	4.0
RENR	5143	Problem Solving and		
		Decision Making	15	1.0
RENR	5166	Integrating Computer Applicat	tions	
		In the Resource Managemen	t 45	3.0
RENR	5190	Environmental Impact		
		Assessment	45	3.0
RENR	5200	Planning for UrbanWatershed	s 15	1.0
RENR	5301	Multicultural and First Natio	ns	
		Awareness	30	2.0
RENR	5310	Integrated Resource Project	30	2.0
EENG	8780	Environmental Law I	18	1.0
EENG	8783	Risk Management	18	1.0
EENG	8804	Hydrological Mapping		
		& Hydrometrics	18	1.0

Forestry and Fish, Wildlife and Recreation Program Co-op students study together in Level 5.

Additional courses to be completed

		credits
RENR 2990	Co-op Work Term 1	
	to be completed after Level 2	15.0
RENR 3990	Co-op Work Term 2	
	to be completed after Level 4	15.0
RENR 4990	Co-op Work Term 3	
	to be completed after Level 4	15.0

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Use a pencil instead of a pen.

ECO-TIP



Renewable Resources cont.

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Forestry Option

- B. Baumann, Baumann Engineering
- B. Blackwell, B.M. Blackwell and Associates
- D. Bonin, GVRD
- D. Jepsen, Western Forest Products Ltd.
- L. Kaivanto, Ministry of Advanced Education, Training and Technology
- D. Lockwood, Beaumont Timber Company Ltd.
- G. Rattray, Cariboo Lumber
- D. Swensson, Olympic Resources
- R. Willis, Weyerhaeuser Grandview
- D. Yochim, Associate of B.C. Professional Foresters, Chair

Cooperative Education Option

- S. deMelt, Ministry of Forests
- W. Henwood, Parks Canada
- D. Jepsen, Western Forest Products
- B. Richman, Department of Fisheries and Oceans, Chair
- D. Yochim, Registered professional Foresters

Resources

Transportation



"I'm very interested in the mechanical aspect of aviation, and the employment opportunities in the mechanical field are one of the highest per cent of any industry. BCIT instructors have a lot of experience and exposure to the aviation industry."

Administration	240
Aircraft/Aviation Programs	240
Aircraft Electronics Technician (Avionics)	240
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~ Karen Coulter Aircraft Maintenance Engineer, Category M, 1998

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ransportation

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- Jeff Mica, Chief Instructor, Motorcycle/Marine, jmica@bcit.bc.ca

Aircraft/Aviation Programs

Aircraft Electronics Technician (Avionics)

Diploma of Trades Training (Full-time)

Aircraft Electronics Technicians (Avionics) are responsible for the servicing, repair and modification of aircraft electronic systems and components. It is a job that includes removing and installing components, bench testing and troubleshooting complex electronic aircraft systems. Today's aircraft can be quite sophisticated with "fly by wire", auto flight, global positioning, satellite navigation, inflight entertainment, and automatic communication and receiving systems.

Job Opportunities

Employment opportunities are available across Canada in aviation electronic shops, helicopter operations, and large and small carriers. Other opportunities such as fixed-based airport equipment servicing are also available. Upon completion of approved training, graduates can expect to work in industry as an apprentice for 18 months, and then as an avionics technician.

The Program

This 47-week program is designed to follow a National/International set of standards and is approved by Transport Canada. It provides an in-depth knowledge of today's modern aircraft electronics, incorporating the electronics theory obtained in the Electronic Core program. You will learn the interpretation and compliance of Transport Canada regulations and airworthiness standards.

Graduates may be credited with 18 months experience towards the 36 months industry experience required by Transport Canada. The students will attend lectures approximately 50 per cent of the time, while gaining hands-on experience 50 per cent of the time. The course is conducted in a large hangar at the Vancouver International Airport. The campus has a well-equipped Avionics shop and more than 18 aircraft, both fixed wing and rotary, to work on. The student will perform a variety of tasks from installing equipment on aircrafts, to bench performance testing and troubleshooting both aircraft and avionics components.

Grading

Minimum course passing grade is 70 per cent for each course. All courses must be passed in order to successfully complete the program.

Program Length

Full-time, 47 weeks.

Normal Course Hours

0800-1530, Monday through Friday.

Tuition Fees (subject to change)

\$1,051.40 per term, for 3 terms. An additional \$100 refundable Tool deposit will be assessed to Level Lonly.

Books and Supplies

\$650 (general estimated cost and subject to change).

Entrance Requirements

BCIT Electronics Common Core Program or equivalent. High school graduation. English 12 or Communications 12. Academic Math 11 (C), (Math 12 recommended). BCIT pretest is acceptable for English only.

National Occupational Standards for Aircraft/Aviation Programs

The occupational standards and training standards for the 13 trades in the aviation industry are currently under national review by a joint industry, government and school association known as C.A.M.C. (Canadian Aviation Maintenance Council). The results are expected to lead to more formal and recognizable national and international trade certification. BCIT is an integral part of these ongoing studies and improvements, and will ensure that any changes are reflected in our curriculum and training standards.

Applied Academics

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For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Trades Discovery for Women

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For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Industry Policies

. A security check will be required to work on airports.

- Some sectors of the aviation industry screen for drug and alcohol use
- Most aviation companies require grade 12 completion as a hiring policy
- Excellent attendance is an important issue at most aviation companies

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Aviation Attendance Policy

Attendance policy for all Aviation programs differ from other BCIT programs and are regulated by Transport Camada and C.A.M.C.

Canadian Aviation Regulation 566 states:

"Students having missed more than five per cent of the course through absences shall not qualify for experience credit. Lost time in excess of five per cent can be made up through documented studies, equivalent to that missed from the program. The five per cent policy is intended for illness, bereavement or other circumstances beyond the individual's control."

Program Content — Aircraft Electronics Technician (Avionics) Term 1 (16 weeks)

AVAV	1005	Introduction to Aircraft Maintenance		
		(including Air Regs)	120	8.0
AVAV	1010	Familiarization of		
		Aircraft Systems	120	8.0
AVAV	1015	Electrical Power Distribution	120	8.0
AVAV	1020	Aircraft Instruments and		
		Auto Flight (A.F.C.S.)	120	8.0
Term	2 (17 w	eeks)		
			Hours	Credits
AVAV	2010	Radio Communications		
		Theory	150	10.0
AVAV	2015	Avionics Installation		
		Practical	120	8.0
VAVA	2020	Avionics Systems		
		Theory (include		
		electronic test equip)	240	16.0

continued next page

Hours Credits

Aircraft/Aviation Programs cont.

Term 3 (14 weeks)

			Hours	Credits
AVAV	3005	Flight Line Maintenance		
		Avionics (including Air Regs)	120	8.0
AVAV	3015	Communication,		
		VHF, F.M., H.F Lab	90	6.0
AVAV	3020	Navigation,		
		ADF, VOR ILS-Lab	90	6.0
AVA	3025	Pulse OME, TXP, RAD ALT.,		
		RADAR-Lab	90	6.0
AVAV	3030	Avionics Techniques	30	2.0
Total			1410	94.0

Instructors

Doug Grant, A.M.E. dgrant@bcit.bc.ca Doug Smith, A.M.E. dsmith@bcit.bc.ca

Aircraft Gas Turbine Technician

Certificate Program (Full-time)

Turbine Engine Technicians enjoy a very challenging occupation that requires a high degree of responsibility and skill. Technicians perform the disassembly, inspection, repair, assembly and testing of gas turbine engines in a clean shop environment with regular working hours. In this rapidly changing technological field, qualified technicians experience many opportunities for advanced training and continued career satisfaction.

The Aircraft Gas Turbine Engine Repair and Overhaul Technician program is a new program developed by BCIT, the Canadian Aviation Maintenance Council (C.A.M.C.) and the turbine engine overhaul industry. This program was designed to meet industry's need for basic training and technician certification within this field. Successful completion of this program, followed by a three year apprenticeship, qualifies candidates for Interprovincial Certification from C.A.M.C.

Job Opportunities

The men and women who enter this career path find employment in engine repair and overhaul facilities across Canada. These shops range in size from small family run businesses to large airlines. There is also a demand for individuals with this training in the aircraft component and propeller overhaul business, as well as pipeline pumping and stationary power generation facilities. Recent surveys indicate excellent job placement rates.

The Program

The Gas Turbine Technician program is conducted at BCIT's Aviation campus at the Vancouver International Airport. This program is a hands-on trades training program consisting of 40 per cent theory and 60 per cent practical. Students have access to a wide variety of gas turbine engines, extensive engine tooling and qualified instructors. Along with theory studies, students perform tasks ranging from the use of basic hand tools to complete disassembly, inspection and assembly of gas turbine engines. Intricate assembly procedures and extensive use of technical manuals require good manual dexterity and strong reading comprehension skills for successful completion of this program.

Grading

Minimum course passing grade is 70 per cent for each course. All courses must be passed in order to successfully complete the program.

Program Length

Full-time, 38 weeks, beginning in September of each year.

Normal Course Hours

0800-1530, Monday through Friday.

Tuition Fees (subject to change)

\$1,335.70 for the 38-week program. Includes the \$100 refundable Tool Deposit.

Books and Supplies

\$850 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Also, applicants are recommended to have completed one of. Technical Education 11, General Mechanics 11, or Automotive Mechanics 11.

National Occupational Standards for Aircraft/Aviation Programs

The occupational standards and training standards for the 13 trades in the aviation industry are currently under national review by a joint industry, government and school association known as C.A.M.C. (Canadian Aviation Maintenance Council). The results are expected to lead to more formal and recognizable national and international trade certification. BCIT is an integral part of these ongoing studies and improvements, and will ensure that any changes are reflected in our curriculum and training standards.

Applied Academics

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.
Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT

For information about the Fresh Start program, please refer to page 55 of this calendar.

Industry Policies

- · A security check will be required to work on airports.
- Some sectors of the aviation industry screen for drug and alcohol use.
- Most aviation companies require grade 12 completion as a hiring policy.
- Excellent attendance is an important issue at most aviation companies.

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Aviation Attendance Policy

Attendance policy for all Aviation programs differ from other BCIT programs and are regulated by Transport Canada and C.A.M.C.

Canadian Aviation Regulation 566 states:

"Students having missed more than five per cent of the course through absences shall not qualify for experience credit. Lost time in excess of five per cent can be made up through documented studies, equivalent to that missed from the program. The five per cent policy is intended for illness, bereavement or other circumstances beyond the individual's control."

ECO-TIP

Look for a job close to home and vice versa!



Program Content — Aircraft Gas Turbine Technician

The program is broken into two terms which covers the following subject areas:

Term I (16 weeks)

			Hours	Credits
AVGT	1001	Engine Shop	240	16.0
AVGT	1006	Turbine Engine Theory,		
		Construction and Systems	240	16.0
Term 2	2 (22 w	eeks)		
			Hours	Credits
AVGT	2002	Repair and Overhaul Practices	1 240	16.0
AVGT	2004	Repair and Overhaul Practices	II 240	16.0
AVGT	2010	Operation, Testing		
		and Certification	180	12.0
Total			1140	76.0
Instru	ictors			
Brian Pr	oulx, A.	M.E. bproulx@bcit.bc.ca		

Grant Johnson, AME gjohnson@bcit.bc.ca

Aircraft Maintenance Engineer: Category M

Diploma of Trades Training (Full-time)

Aircraft Maintenance Engineers (A.M.E.) are responsible for the release (certification) of an aeronautical product (aircraft), after maintenance or inspection. It is a responsible job that includes a variety of tasks from removing and installing components to troubleshooting complex systems. An A.M.E. is able to work on small aircraft, helicopters and large transport category aircraft. The larger aircraft are quite sophisticated in that they may posses many different electronic, electrical, pneumatic, hydraulic, mechanical and propulsion systems, and the A.M.E. must be able to maintain them.

Job Opportunities

Graduates from the A.M.E. "M" program have, for the last 35 years, found employment in Canadian and foreign aviation industry. First as an apprentice for 30 months, then as an A.M.E. Some graduates have gone on to become managers and owners of domestic and international aircraft maintenance establishments. "Overall, through year 2005, aircraft mechanics-particularly those with work experience are expected to have excellent job opportunities since the number of job openings is expected to exceed the supply of qualified applicants." (re: U.S. Department of Labour, Bureau of Statistics 1993). It is an exciting and rewarding industry with opportunity for travel and career development.

continued next page

Aircraft Maintenance Engineer: Category M cont.

The Program

The program is designed to follow a national/international set of standards and is approved by Transport Canada. Graduates may be credited with 18 months experience towards the 48 months industry experience required by Transport Canada. The student will attend lectures approximately 40 per cent of the time, while gaining hands-on experience 60 per cent of the time. The course is conducted in a large, well equipped hangar at the Vancouver International Airport. The campus has a wide selection of tools/training aids, and more than 18 aircraft. The student will perform a variety of tasks, ranging from the use of basic hand tools through troubleshooting of an operable aircraft.

Grading

Minimum course passing grade is 70 per cent average for each course. All courses must be passed in order to successfully complete the program.

Program Length

Full-time, 16 months.

Normal Course Hours

0800-1530, Monday through Friday, also 1130-1830 Monday through Friday.

Tuition Fees (subject to change)

\$1,051.40 per term. An additional \$100 refundable Tool Deposit will be assessed to Level I only.

Books and Supplies

\$680 for the 16-month program (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Academic Math 11. Applicants must also meet one of the following entrance requirements: Technical Education 11 (C+), General Mechanics 11 (C+), Automotive Mechanics 11 (C+), Physics 11 (Pass), BCIT Mechanical Aptitude Test. BCIT pretest is acceptable for English Math and Mechanical aptitude. Good colour vision and an interest in mechanics is recommended. Mature students may be given special consideration, subject to interview and testing by instructional staff.

National Occupational Standards for Aircraft/Aviation Programs

The occupational standards and training standards for the 13 trades in the aviation industry are currently under national review by a joint industry, government and school association known as C.A.M.C. (Canadian Aviation Maintenance Council). The results are expected to lead to more formal and recognizable national and international trade certification. BCIT is an integral part of these ongoing studies and improvements, and will ensure that any changes are reflected in our curriculum and training standards.

Applied Academics

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Trades Discovery for Women

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Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Industry Policies

- A security check will be required to work on airports.
- Some sectors of the aviation industry screen for drug and alcohol use.
- Most aviation companies require grade 12 completion as a hiring policy.
- Excellent attendance is an important issue at most aviation companies.

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Aviation Attendance Policy

Attendance policy for all Aviation programs differ from other BCIT programs and are regulated by Transport Canada and C.A.M.C.

Canadian Aviation Regulation 566 states:

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Program Content — Aircraft Maintenance Engineer: Category M

Course	s		Hours	Credits
AVAM	1104	General Aircraft Practices	120	8.0
AVAM	1108	Elementary Reciprocating		
		Engines	150	10.0
AVAM	1109	Ignition Systems	60	4.0
AVAM	1110	Fuel Metering Systems	30	2.0
AVAM	2207	Basic AC and DC Electricity	150	10.0
AVAM	2208	Power Generation and AC		
		and DC Systems	90	6.0
AVAM	2210	Sheet Metal	90	6.0
AVAM	2211	Aircraft Systems I		
		(Plumbing, Hydraulics,		
		Landing Gear)	150	10.0
AVAM	3300	Control Systems and Rigging	90	6.0
AVAM	3301	Rotary Wings	150	10.0
AVAM	3302	Propellers	60	4.0
AVAM	3303	Gas Turbines	150	10.0
AVAM	3304	Powerplant Systems	30	2.0
AVAM	4400	Instruments	60	4.0
AVAM	4401	Aircraft Systems 2	120	8.0
AVAM	4403	Aircraft Maintenance,		
		Inspection and Repair	210	14.0
AVAM	4404	Aircraft Maintenance Techniq	ues	
		and Procedures	30	2.0
AVAM	4412	Basic Avionics	60	4.0
Total			1920	128.0

Instructors

Jack Baryluk, A.M.E., Chief Instructor, jbaryluk@bcit.bc.ca Larry Bell, A.M.E., Ibell@bcit.bc.ca Trevor Castle, A.M.E. tcastle@bcit.bc.ca Cam Dryhurst, A.M.E. cdryhurs@bcit.bc.ca John Edwards, A.M.E., jedwards@bcit.bc.ca Robert Grasby, A.M.E., rgrasby@bcit.bc.ca Brian Lockwood, A.M.E. blockwoo@bcit.bc.ca Stephen Peszel, A.M.E., speszel@bcit.bc.ca Kal Tiwana, A.M.E. ktiwana@bcit.bc.ca David Upton, A.M.E., dupton@bcit.bc.ca

ECO-TIP

Public opinion counts — write a letter and change the world!



Aircraft Mechanical Component Technician

Certificate Program

Aircraft Mechanical Component Shop Technicians are involved in the overhaul, repair, modification, inspection, testing and certification of aviation components of pneumatic, hydraulic, fuel, electrical, environmental and mechanical aircraft systems. Working in a shop environment, technicians are thoroughly familiar with the set-up and operation of tools and shop equipment as well as some semi-automatic processes. Possessing a high degree of manual dexterity, and a strong interest in mechanics, they work cooperatively with others and are able to follow directions precisely.

The Aircraft Mechanical Component Technician program is a new program developed by BCIT, the Canadian Aviation Maintenance Council (C.A.M.C.) and the component overhaul industry. This program is designed to meet the growing need for basic component overhaul training and certification within this field. The successful completion of this program is normally followed by a three-year apprenticeship.

Job Opportunities

The men and women who enter this career path can expect to find employment with companies who specialize in aircraft component overhaul, Approved Maintenance Organizations (A.M.O.'s) involved in the manufacture and overhaul of airframe systems, as well as major airlines. As a C.A.M.C. developed course, the training and associated jobs skills provided are recognized anywhere in Canada. Recent trends indicate a strong demand for individuals trained in aviation component overhaul.

The Program

The program is designed to follow the C.A.M.C. requirements for training in the field of component overhaul. As a C.A.M.C. developed course, students may be credited with eight months towards the 48-month requirement for C.A.M.C. certification. (C.A.M.C. membership and the appropriate supporting documentation are required to receive this certification.) Taught at the newly refurbished BCIT, Sea Island facility located on Vancouver International Airport's south side, the instruction consists of approximately 60 per cent class-room theory and 40 per cent "hands-on" practical training. Practical tasks involve: disassembly, inspection, repair and testing of hydraulic, pneumatic, mechanical, fuel, and electrical components form part of the curriculum. The Sea Island campus has available a wide-range of tools and training aids as well as a collection of 18 aircraft.

Grading

Minimum pass mark is 70 per cent. All courses must be passed in order to successfully complete the program.

continued next page

Aircraft Mechanical Component Technician cont.

Program Length

29 weeks full-time

Normal Course Hours 0800-1530 Monday - Friday

Tuition Fees (subject to change)

\$1,020 for the 29 week program. Includes the \$100 refundable Tool Deposit

Books and Supplies

\$440 (general estimated cost and subject to change)

Entrance Requirements

High School Graduation. English 12 or Communications 12. Academic Math 11 with a (C) or better. BCIT pretest in Math and English acceptable.

National Occupational Standards for Aircraft/Aviation Programs

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Tool Box Loans

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Aviation Attendance Policy

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Program Content — Aircraft Mechanical Component Technician

Term | |6 weeks

			riouis	Credits
AVCO	1005	Introduction to Aircraft		
		Maintenance	185	12.5
AVCO	1010	Familiarization to		
		Aircraft Systems	165	11.0
AVCO	1015	Basic AC/DC Electricity	130	8.5
		Level I		
Term 2	13 w	eeks		
AVCO	2005	Work Source &		
		Documentation	15	1.0
AVCO	2010	Hydraulic Components	85	5.5
AVCO	2015	Fuel System Components	55	3.5
AVCO	2020	Pneumatic Components	30	2.0
AVCO	2025	Tire, Wheel, & Brake Systems	45	3.0
AVCO	2030	Landing Gear Systems	65	4.5
AVCO	2035	Flight Controls	50	3.5
AVCO	2040	Air Conditioning Systems	45	3.0
Total			870	58.0

Instructor

Bob Rorison, A.M.E. brorison@bcit.bc.ca

Aircraft Structures Manufacturing Technician

Associate Certificate of Trades Training

(Full-time)

Course prepares graduates to enter the Aircraft Structures Manufacturing Industry. Continued studies through an apprenticeship or part-time studies course could lead to a trade qualification and/or national recognition as a Structural Repair Technician.

Job Opportunities

Available at aerospace manufacturers throughout Canada.

The Program

The program is designed in consultation with the aerospace manufacturers and the Industrial Training and Apprenticeship Commission. The pre-employment portion is conducted at BCIT's Sea Island campus at the Vancouver International Airport. Successful candidates may be considered for employment by local manufacturers and enter a part-time studies or apprenticeship training program.

Grading

A passing grade of 70 per cent in all subjects is required for successful completion of the program.

Program Length

Full-time, 16 weeks.

Normal Course Hours

08:00-15:30, Monday through Friday.

Tuition Fees (subject to change)

\$662.40 for the 16 week program. Includes the \$100 refundable Tool Deposit.

Books and Supplies

\$560 (general estimated cost and subject to change).

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Entrance Requirements

High school graduation.

Program Content — Aircraft Structures Manufacturing Technician

Term I (16 weeks)

Hours Credits

AVST	1002	Fundamentals of Shop			
		Practices and Aircraft			
		Structures Safety, Tools and			
		Equipment, Technical Drawing	s,		
		Technical Information, Basic			
		Metallurgy, Aero Dynamics,			
		Aircraft Structure, Componen	ts		
		and Functions (5 Weeks)			
			150	10.0	
AVST	1007	Fundamentals of Aircraft			
		Sheet Metal Construction			
		Sheet Metal Fabrications,			
		Sealing, Corrosion Control,			
		Heat Treatment (8 Weeks)			
			240	16.0	
AVSM	1001	Aero Structures - Processes.			
		ligs, Metal Forming (3 Weeks)			
			90	6.0	
TOTAL		states = = = dan in he	480	32.0	
AVST AVSM TOTAL	1007	Fundamentals of Aircraft Sheet Metal Construction Sheet Metal Fabrications, Sealing, Corrosion Control, Heat Treatment (8 Weeks) Aero Structures—Processes, Jigs, Metal Forming (3 Weeks)	150 240 90 480	10.0 16.0 6.0 32.0	

National Occupational Standards for Aircraft/Aviation Programs

The occupational standards and training standards for the 13 trades in the aviation industry are currently under national review by a joint industry, government and school association known as C.A.M.C. (Canadian Aviation Maintenance Council). The results are expected to lead to more formal and recognizable national and international trade certification. BCIT is an integral part of these ongoing studies and improvements, and will ensure that any changes are reflected in our curriculum and training standards.

Applied Academics

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

continued next page

Aircraft Structures Manufacturing Technician cont.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Industry Policies

- A security check will be required to work on airports.
- Some sectors of the aviation industry screen for drug and alcohol use.
- Most aviation companies require grade 12 completion as a hiring policy.
- Excellent attendance is an important issue at most aviation companies.

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Aviation Attendance Policy

Attendance policy for all Aviation programs differ from other BCIT programs and are regulated by Transport Canada and C.A.M.C.

Canadian Aviation Regulation 566 states:

"Students having missed more than five per cent of the course through absences shall not qualify for experience credit. Lost time in excess of five per cent can be made up through documented studies, equivalent to that missed from the program. The five per cent policy is intended for illness, bereavement or other circumstances beyond the individual's control."

Instructor

Ed Gunn, A.M.E., B. Ed. egunn@bcit.bc.ca

ECO-TIP

Reduce your load on the environment!



Aircraft Structures Technician

Certificate Program (Full-time)

Structures Technicians are responsible for the assessment, planning and implementation of aircraft structural fabrication and repairs. The Structures Technician is often an integral part of a repair crew including Maintenance Technicians, Avionics Technicians and professional engineers. You will be expected to precisely follow aircraft fabrication and repair schemes for aluminum, titanium and stainless steel structures, as well as plastics and composites.

Job Opportunities

Graduates from this program have found employment in a variety of companies in the aerospace industry across Canada. They may be employed in helicopter or light aircraft repair, airline maintenance of aircraft and component manufacturing. Some graduates have gone on to manage or own shops.

The Program

The program was designed, in consultation with industry advisors, to meet the Canadian Aviation Maintenance Council (C.A.M.C.) training standards. The student will attend lectures approximately 40 per cent of the time, while gaining hands-on experience 60 per cent of the time. The course is conducted at BCIT's Aviation campus at the Vancouver International Airport. The campus has a wide selection of tools/training aids, and more than 18 aircraft. The student will perform a variety of tasks from basic shop procedures up to a complete repair or assembly of a component or an aircraft.

Grading

Minimum passing grade for each course is 70 per cent. Each course must be passed in order to successfully complete the program.

Program Length

Full-time, 37 weeks.

Normal Course Hours 0800-1530, Monday through Friday.

Tuition Fees

Level One: tuition \$662.40

Level Two: tuition \$738.15

Includes the \$100 refundable Tool Deposit

Books and Supplies

\$660 (general estimated cost and subject to change).

Tool Box Loans

BCIT loans to students, free of charge, a set of aviation hand tools. A refundable deposit of \$100 will be charged and the cost of lost or damaged tools may be deducted from the deposit upon completion of the course.

Entrance Requirements

High school Graduation. English 12 or Communications 12. Academic Math 11 or Introduction to Math 11 or Math 11A or Aviation Trade Math. BCIT pretest is acceptable for English and Math. Some drafting is recommended. Mature students may be given special consideration, subject to an interview and testing by instructional staff.

National Occupational Standards for Aircraft/Aviation Programs

The occupational standards and training standards for the 13 trades in the aviation industry are currently under national review by a joint industry, government and school association known as C.A.M.C. (Canadian Aviation Maintenance Council). The results are expected to lead to more formal and recognizable national and international trade certification. BCIT is an integral part of these ongoing studies and improvements, and will ensure that any changes are reflected in our curriculum and training standards.

Applied Academics

Applied Academics courses taught in B.C. High Schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Principles of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Trades Discovery for Women

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For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

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Program Content — Aircraft Structures Technician

Level I (16 weeks)

			Hours	Credits
AVST	1002	Fundamentals of Shop Pract	ices	
		and Aircraft Structures	150	10.0
AVST	1007	Fundamentals of		
		Aircraft Sheet Metal		
		Construction	240	16.0
AVST	1012	Adv Aircraft Sheet Metal		
		Construction	90	6.0
Total			480	32.0
Level 2	(21 w	veeks)		
			Hours	Credits
AVST	2001	Air Regulations	30	2.0
AVST	2006	Structural Damage/		
		Assessment/Repair	330	22.0
AVST	2008	Aircraft Composite Fabrication	60	4.0
AVST	2011	Aircraft Composite Repairs	60	4.0
AVST	2016	Specialized Aircraft		
		Processes/Practices	150	10.0
Total			630	42.0
Program	n Tota	1	1110	74.0

Instructors

Malcolm Stirling, A.M.E., mstirlin@bcit.bc.ca Jim Henke, A.M.E. jhenke@bcit.bc.ca

Automotive Programs

Auto Collision Repair/Refinishing

Cooperative Trades Training Diploma Program (Full-time)

Job Opportunities

Training prepares students for entry-level employment in the automotive collision repair and refinishing trade.

Autobody repair and refinishing personnel are currently in short supply in British Columbia and graduates of the program have an excellent chance of finding employment. The major employers of autobody personnel are dealerships, privately owned service shops and franchised automotive service shops.

The Program

Basic theory and related information, along with hands-on shop practise, enable students to become proficient in autobody repair. At the end of a 32-week core program, students progress into intermediate and advanced levels of the collision repair or refinishing options.

Applicants must be in good physical condition and have good colour vision and freedom from respiratory problems; must be non-allergic to paint and thinners; and clean shaven as per WCB regulations. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Cooperative Education

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria as the program itself. While Co-op coordinators find the majority of job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be hard to find. It is then the responsibility of the student to work with the coordinator (and on his/her own) to find a meaningful work experience. For more information visit our cooperative training section on the Web.

The complete Cooperative Education policy including student, institute and employer responsibilities is available through the Cooperative Education Office and the Registrar's Office.

- · Co-op Coordinator: (604) 432-8291
- · General Inquiries: (604) 432-8634

The Cooperative Education Office is located in Building NEI at the Burnaby campus.

Program Length

Total length of the program is 80 weeks, full-time, which includes a 32-week work term.

Normal Course Hours

Level One: Auto Collision 0630-1445, Monday through Thursday

Level Two/Three: Repair 0630-1445, Monday through Thursday

Level Two/Three: Refinishing 0630-1445, Tuesday through Friday

Tuition Fees 2000/2001 (subject to change) \$2,199.20 for the 80-week program.

Books and Supplies 2000/2001

\$800 (general estimated cost and subject to change).

Program Length

Two years, full-time.

Level 1-16 weeks in school, 16 weeks co-op.

Level 2-16 weeks in school, 16 weeks co-op.

Level 3-16 weeks in school.

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. A valid B.C. driver's license is required. Applicants must also attend a personal interview with the department to determine their suitability for the program. An interview is granted only after all program requirements have been met. Good physical condition, freedom from respiratory problems and non-allergic to paint thinners, etc.

Applied Academics

Applied Academics courses taught in B.C. High Schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Principles of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this Calendar.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT

For information about the Fresh Start program, please refer to page 55 of this calendar.

Program Content - Core (Repair/Refinishing)

			Hours	Credits					
ABOD	1100	Autobody Repair/							
1000	1100	Refinishing Trade	9	0.5					
ABOD	1101	Safe Work Practices	18	1.5					
ABOD	1102	General Shop Practices	75	5.0					
ABOD	1103	Welding	90	60					
ABOD	1104	Rebuild Meth/		0.0					
		Tech Shape Metals	154	10.0					
ABOD	1105	Fitting Methods	60	40					
ABOD	1106	Refinishing Techniques	74	50					
ABOD	1990	Co-op 1	480	16.0					
Total			960	48.0					
Interm	Intermediate (Penale)								
merm	eulate	(nepair)	House	Crediter					
			Hours	Credits					
ABOD	2200	Welding Equipment	30	2.0					
ABOD	2201	Autobody Construction	10	0.5					
ABOD	2202	Electrical Systems	12	0.5					
ABOD	2203	Cooling Systems	6	0.5					
ABOD	2204	Air Conditioning	18	1.5					
ABOD	2205	Plastics and Composites	60	4.0					
ABOD	2206	Sheet Metal Repairs	180	12.0					
ABOD	2207	Fitting Methods	74	5.0					
ABOD	2208	Refinishing	90	6.0					
ABOD	2990	Co-op 2	480	16.0					
Total			960	48.0					
Interm	ediate	(Refinishing)							
ABOD	2209	Safe Work Practices	18	1.5					
ABOD	2210	Plastics and Composites	60	4.0					
ABOD	2211	Sheet Metal Repairs	30	2.0					
ABOD	2212	Refinishing Equipment	30	2.0					
ABOD	2213	Surface Conditions	12	0.5					
ABOD	2214	Surface Preparation	90	6.0					
ABOD	2215	Masking Materials	18	1.5					
ABOD	2216	Undercoat Systems	60	4.0					
ABOD	2217	Topcoat Systems	60	4.0					
ABOD	2218	Selected Repairs	80	6.0					
ABOD	2219	Predelivery	22	0.5					
ABOD	2990	Co-op 2	480	16.0					
Total		a addition to have been a set	960	48.0					
Advanc	ed (Au	to Collision Refinishing)							
AROD	3301	Shop Management							
ABOD	5501	and Approval	20	20					
AROD	3355	Safe Work Practices	18	1.5					
ABOD	3358	Refinishing Equipment	74	25					
AROD	3361	Topcost Systems	136	2.5					
ABOD	3362	Selected Repairs	120	12.0					
ABOD	3344	Preparation Systems	60	40					
ABOD	3365	Trands in Technolomy	30	2.0					
Total	3303	n enus in recinology	480	32.0					
TOLAI			400	52.0					

ABOD 3300 Safe Work Practices 0.5 6 ABOD 3301 Shop Management and Appraisal 30 2.0 ABOD 3304 Shop Equipment 140 9.5 ABOD 3305 Selected Repairs 90 6.0 ABOD 3306 Trends in Technology 24 1.5 ABOD 3307 Body Compnents/ **Replcmnt Panels** 130 8.5 ABOD 3308 New Science of Unibody Repair 4.0 60 Total 480 32.0 Instructors Kenny Herrewynen, Chief Instructor, kherrewy@bcit.bc.ca Harry Evans Clarence Heppner

Gordon Smith

Automotive Electronics Technician

Certificate Program (Full-time)

Advanced (Auto Collision Repair)

This program will take technicians through basic electrical diagnosis and repair to the latest state-of-the-art automotive electronics. Specific modules may be taken on a Part-time Studies day or evening basis.

Job Opportunities

There is a major need for automotive technicians to fully understand electrical and electronic systems in order to keep pace with the industry. Electronics are everywhere, from fuel, ignition and engine management to accessories, ABS braking, steering, air bag control and climate control systems.

Enhanced emission controls are also processed by on-board microcomputers.

This 17-week program will be of interest both for students who wish to continue from Automotive Mechanic ELTT and for technicians who require upgrading.

Job opportunities exist in the following categories:

- Automotive service technician.
- · Automotive electrical and tune-up technician.
- · Automotive electrical (off vehicle repair).
- · Automotive transmission (specialist).
- Air conditioning, heating and cooling (climate control specialist).

As electronics are now an integral part of almost all automobile subsystems, understanding them will go a long way in ensuring a placement in today's competitive job market.

continued next page

Automotive Electronics Technician

cont.

Grading

Course passing grade is 64 per cent. An overall GPA of 70 per cent or better is required to successfully complete the program.

Program Length

Full-time, 17 weeks.

Normal Course Hours

1000-1645.

Tuition Fees 2000/2001 (subject to change) \$597.55 for the 17-week program.

Books and Supplies 2000/2001

\$558. (general estimated cost and subject to change).

Entrance Requirements

- . English 12 or Communications 12.
- Successful completion of Automotive Mechanic ELTT; or
- · apprentice with minimum two years in the trade; or
- · journeyed or T.Q. status (must provide license number); or
- successful completion of a mechanical aptitude test through Ewan Sheard at (604) 451-6832, located in NE1-340.
- A valid drivers license that is acceptable for use in B.C. is required.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Automotive Electronics Technician

Courses

			Hours	Credits
AUTO	2101	Electrical Fundamentals	30	2.0
AUTO	2102	Wiring Diagrams and		
		Circuit Repair	18	1.0
AUTO	2103	Battery Operations		
		and Testing	12	1.0
AUTO	2104	Starter Operation and Testing	18	1.0
AUTO	2105	Charging System Operation		
		and Testing	24	1.5
AUTO	2106	Fuel Delivery and Carburetion	1 24	1.5
AUTO	2107	Ignition Tune-up	30	2.0
AUTO	2108	Emission Controls/AirCare	30	2.0
AUTO	2109	Electronic Engine Controls	36	2.5
AUTO	2110	Driveability System Diagnostics	18	1.0
AUTO	2111	Lab Scope Operation		
		and Diagnosis	12	1.0
AUTO	2112	GM Throttle body and Port		
		Fuel Injection	24	1.5
AUTO	2113	Ford Central and Electronic		
		Fuel Injection	24	1.5
AUTO	2114	Chrysler Single and Multi-poin	nt	
		Fuel Injection	24	1.5
AUTO	2115	Fuel Injection		
		European Imports	24	1.5
AUTO	2118	Fuel Injection		
		Asian Imports	24	1.5
AUTO	2120	Alternate Fuels		
		Systems and Tuning	24	1.5
AUTO	2121	OBD II	12	1.0
AUTO	2122	Electronic Automatic		
		Transmissions	24	1.5
AUTO	2123	Anti-lock Brakes and		
		Traction Control	24	1.5
AUTO	2126	Supplemental Inflatable		
		Restraint Systems	12	1.0
AUTO	2136	Electronic Suspension		
		and Steering	6	0.5
AUTO	2138	Air Conditioning Operation	-	
		and Controls	36	2.5
Total			510	33.5

Automotive Mechanic ELTT

Certificate Program (Full-time)

Automotive mechanics repair and test motor vehicles. They disassemble, inspect and assemble engines and accessories, cooling systems, transmissions and clutches, drive lines, braking and suspension systems. Automotive mechanics employ logic and deductive reasoning in diagnosing and troubleshooting vehicle mechanical and electrical/electronic systems.

Job Opportunities

Changes in automobiles of today are providing many new opportunities for individuals looking for a challenging career in this service industry. Employers are searching for young men and women with mechanical aptitude who are well motivated and willing to work and learn. Employment is found with local service stations, dealerships and chains of specialty repair shops as well as parts person and service writer careers. A typical career path involves starting as a trainee until an apprenticeship becomes available. Although employment opportunities are mixed at this point, a reasonably good percentage of graduates are still expected to be successful getting into the trades.

The Program

BCIT's ELTT program provides the basic knowledge and practical skills to meet the needs of both students and employers for entry into the automotive industry. Graduates will be able to pursue a career as a General Repair Technician or choose to specialize in one of the many specializations that has emerged. Students may apply to the Ministry of Labour for credit towards their Apprentice Technical Training, upon successful completion of the ELTT program. Successful completion of this program will enable students to enter the Automotive Electronics Technician program. This four month course addresses the need for additional electrical/electronics training on today's sophisticated vehicles.

Automotive mechanic students must have a valid driver's license. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum grade required to pass a course is 70 per cent. All courses must be passed in order to successfully complete the program.

Normal Course Hours

Automotive ELTT 0700-1345 (first shift); 1000-1645 (second shift), Monday through Friday, shifts are assigned to specific intake dates. Direct inquiries to Registration and Information at (604) 434-1610 or send an e-mail to services@bcit.bc.ca.

T-TEP

0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,225.10 for the 34-week full-time program.

\$1,686 for the Toyota sponsored program (lab fee of \$250 included).

Books and Supplies 2000/2001

\$635 for both programs (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 (P) or Communications 12 (P). Academic Math 11 (C). BCIT pretest is acceptable for English and Math.A valid driver's license that is acceptable for use in B.C. is required.

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Fresh Start

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Trades Discovery for Women

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continued next page

Go for quality, not quantity.

ECO-TIP



Automotive Mechanic ELTT cont.

Program Content-Option | Auto Mechanics

The Automotive ELTT standard program consists of the following course content and takes 34 weeks to complete.

Courses

			Hours	Credits
AUTO	0010	Orientation	6	0.0
AUTO	1100	Use Safe Work Practices	36	2.0
AUTO	1101	Solve Mathematical Problems	s 24	1.5
AUTO	1102	Apply Science Concepts	24	1.5
AUTO	1103	Process Technical Information	n 12	1.0
AUTO	1104	Basic Measure/layout		
		Hand Tools	30	2.0
AUTO	1105	Use Power Tools	12	1.0
AUTO	1106	Use Fasteners and Fittings	12	1.0
AUTO	1107	Lift Loads	12	1.0
AUTO	1108	Oxyacetylene Welding	18	1.0
AUTO	1109	Basic Hydraulic Systems	12	1.0
AUTO	1110	Mechanical Shop Equipment	12	1.0
AUTO	1111	Operate Gas		
		Power Equipment	12	1.0
AUTO	1112	Describe Mechanics Trades	12	1.0
AUTO	1117	Perform Gas Engine		
		Major Overhaul	126	8.5
AUTO	1119	Service Transmissions	96	6.5
AUTO	1120	Service Drive Lines		
		and Drive Axles	36	2.5
AUTO	1122	Service Emission		
		Control Systems	30	2.0
AUTO	1123	Prepare for Employment	21	1.5
AUTO	1130	Service Engine		
		Support Systems	39	2.5
AUTO	1131	Service Electrical Systems	100	6.5
AUTO	1132	Service Ignition and		
		Fuel Systems	86	6.0
AUTO	1141	Service Hydraulic		
		Brake System	84	5.5
AUTO	1143	Service Wheels, Tires,		
		Hubs and Bearings	30	2.0
AUTO	1146	Service Suspension Systems	54	3.5
AUTO	1149	Service Steering Systems	84	5.5
Total		And and a second second	1020	68.5

Option 2 Auto Mechanics Toyota T-TEP

Toyota's Technical Education Program (T-TEP) is a Toyota Canada factory sponsored enriched program that adds additional Toyota specific courses to the existing Automotive ELTT Option I program. T-TEP is 40 weeks in duration including two work terms of two weeks each at a Toyota dealership.

Courses

		the standard in the	Hours	Credits
AUTO	1100	Use safe work practices	36	2.0
AUTO	1101	Solve mathematical problems	24	1.5
AUTO	1102	Apply science concepts	24	1.5
AUTO	1103	Process technical information	1 12	1.0
AUTO	1104	Basic measure/		
		layout hand tools	30	2.0
AUTO	1105	Use power tools	12	1.0
AUTO	1106	Use fasteners and fittings	12	1.0
AUTO	1108	Oxyacetylene welding	18	1.0
AUTO	1109	Basic hydraulic systems	12	1.0
AUTO	1113	Service Wheels Tires		
		Hubs Bearings	24	1.5
AUTO	1114	Service suspension systems	48	3.0
AUTO	1115	Service steering systems	78	5.0
AUTO	1116	Service hydraulic		
		brake systems	78	5.0
AUTO	1117	Perform gas engine		
		major overhaul	126	8.5
AUTO	1118	Service Engine		
		Support Systems	51	3.5
AUTO	1120	Service drive lines and		
		drive axles	36	2.5
AUTO	1121	Service Electrical Systems	174	11.0
AUTO	1122	Service emission		
		control systems	30	2.0
AUTO	1124	Electronics Fuel Injection	20	1.5
AUTO	1125	Diesel Engine	12	1.0
AUTO	1126	Accessories and Component	s 18	1.0
AUTO	1127	Heating, Ventillation &		
		Air Conditioning	18	1.0
AUTO	1128	Work Experience	120	8.0
AUTO	1129	Service Transmission	118	8.0
AUTO	1135	Use Mechanics		
		Shop Equipment	24	1.5
AUTO	1140	Prepare for Employment	33	2.0
AUTO	1145	Pre-Delivery Inspection	12	1.0
Total			1200	80.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the second se	U D U D D	00.0

Instructors

David Huesken, T.Q., I.P., I.D., dhuesken@bcit.bc.ca
Vito Ialungo, T.Q., I.D., vialungo@bcit.bc.ca
Robert MacGregor, T.Q., I.P., I.D., Chief Instructor, rmacgreg@bcit.bc.ca
Jim Marchant, T.Q., I.P., I.D., jmarchan@bcit.bc.ca
Vice Piva, T.Q., I.P, I.D. (Toyota) vpiva@bcit.bc.ca
Richard Plett, T.Q., I.P., I.D., rplett@bcit.bc.ca
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Mel Rudeen, T.Q., I.P., I.D., mrudeen@bcit.bc.ca
Tim Wood, T.Q., I.P., twood@bcit.bc.ca
Kelly McCutchin, T.Q., I.P., I.D., kmccutch@bcit.bc.ca

Satelite Centres

Fabian Dododza, fdododza@bcit.bc.ca Sir Charles Tupper Centre Sandy Sudom, T.Q., I.P., I.D., B.Ed., ssudom@bcit.bc.ca

New Westminster Centre

Bryan Taylor, T.Q., I.Pbtaylor@bcit.bc.ca Maple Ridge Centre Gary Remenyk, T.Q., I.P., gremenyk@bcit.bc.ca

Automotive Service Technician

Two-Year Cooperative Trades Training Diploma Program (Full-time)

This specialized training program has been designed to meet the need for skilled technicians who can diagnose and repair the sophisticated systems in today's motor vehicles, it is also for those with an interest in automotive, but who aspire to management positions in the industry.

In addition, the automotive industry needs skilled administrative personnel who have technical as well as business training, to manage the growing automotive service business.

The Automotive Service Technician (AST) program answers both of these needs.

Why this Training Program?

Students come to BCIT for state-of-the-art training delivered by trained instructors in our first-class training facilities.

Employer Reaction to the Program

Because the local automotive industry employs AST students during the cooperative work terms, these students gain valuable practical experience and employers have a great opportunity to evaluate the worth of the program and the calibre of the trainees. Employers have expressed great interest in employing graduates of the AST program.

Salaries

Starting salaries for our graduates are in the range of \$8-12 per hour.AST graduates will go on to complete their apprenticeship training and, upon certification, they will earn approximately \$40,000 per year. Graduates can aspire to top industry positions with salaries in the \$60,000 plus range per year.

The Program

The AST program consists of three 18-week academic terms at BCIT where students will receive training common to both the technical and business aspects of the automotive industry. The first three academic terms will alternate with two, 18-week co-op work terms in an automotive repair facility.

On successful completion of the program, students will receive an Automotive Service Technician Diploma and qualify for credit towards all four levels of apprenticeship schooling and two years credit toward the four year apprenticeship time service requirement.

Cooperative Programs

This is a Cooperative Education program that combines academic terms with paid cooperative work terms. Cooperative Education is not an option but an integral part of this program, subject to the same successful performance criteria as the program itself. While Co-op Coordinators assist with job placements for students, it must be recognized that during certain periods of the business cycle, job placements may be difficult to find. It is then the responsibility of the student to work with the coordinator (and on his/her own) to find a meaningful work experience. For more information visit our cooperative training section on the Web.

The complete Cooperative Education policy including student, institute and employer responsibilities is available through the Cooperative Education Office and the Registrar's Office.

* Co-op Coordinator: (604) 432-8291

· General Inquiries: (604) 432-8634

The Cooperative Education Office is located in Building NE1 at the Burnaby campus.

Program Length

Two years, full-time.

Level 1-18 weeks in school, 18 weeks co-op

Level 2-18 weeks in school, 18 weeks co-op

Level 3-18 weeks in school

Normal Course Hours

0700-1830, Monday through Friday. (subject to course scheduling)

Tuition Fees 2000/2001 (subject to change) \$2,510.10 for the two-year program.

continued next page

Automotive Service Technician cont.

Books and Supplies 2000/2001

\$1,516 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 (C). Academic Math 11 (C+). BCIT pretest is acceptable for English and Math. A valid driver's license that is acceptable for use in B.C, is required. Applicants must also attend a personal interview with the department to determine their suitability for the program. An interview is granted only after all program requirements have been met. Potential students with medical or physical disabilities should contact the Educational Resource Centre for Students with Disabilities to arrange an interview with the Institute's Rehabilitation Specialist at (604) 451-6963.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter and complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

ECO-TIP

Don't let your car leak oil, gas or anti-freeze they damage the aquatic environment.





Term I

ner mit i			Hours	Credits
ASTP	1100	Math I	39	2.5
ASTP	1101	Physics I	39	2.5
ASTP	1102	Communications I	39	2.5
ASTP	1103	Drafting I	39	2.5
ASTP	1104	Shop Tools, Safety & Oxy/Ac	et 46	3.0
ASTP	1105	Wheel, Hubs & Tires	18	1.0
ASTP	1106	Frames & Suspension System	is 19	1.0
ASTP	1107	Steering Systems	50	3.5
ASTP	1108	Brake Systems	52	3.5
ASTP	1109	Intro to Electrical Systems	17	1.0
ASTP	1112	Maintenance & Inspection	32	2.0
ASTP	1114	General Shop		
		Administration & Practice	38	2.5
ASTP	1115	Master Student	30	2.0
ASTP	1990	Co-op I	540	18.0
ASTP	2206	Drive Lines	15	1.0
ASTP	2207	Axles & Final Drives	20	1.5
ASTP	2212	Intro to Scan Tool	8	0.5
ASTP	3301	Customer Relations & Sales	39	2.5
Total	5501		1080	53.0
Total				
Term 2			11	Curdin
			Hours	Creats
ASTP	1110	Clutches & Manual		
		Transmissions	40	2.5
ASTP	2200	Math 2	39	2.5
ASTP	2201	Physics 2	39	2.5
ASTP	2204	Gasoline Engines	105	7.0
ASTP	2205	Diesel Engines	15	1.0
ASTP	2208	Automatic Transmissions	55	3.5
ASTP	2209	Transfer Cases	15	1.0
ASTP	2990	Co-op 2	540	18.0
ASTP	3302	Fuel Management Systems	62	4.0
ASTP	3307	Ignition Systems	30	2.0
ASTP	3308	Tune Up & Emissions	72	5.0
ASTP	3310	Accounting Essentials	39	2.5
ASTP	4414	Oil/Fuel Chemistry	39	2.5
Term 3				
			Hours	Credits
ASTP	2202	Communications 2	39	2.5
ASTP	3304	Electrical Fundamentals	25	2.0
ASTP	3305	Starting Systems	20	1.5
ASTP	3306	Charging Systems	25	1.5
ASTP	3309	Air Conditioning	39	2.5
ASTP	3311	Automotive Computers	10	0.5
ASTP	3312	Alternate Fuel Controls	7	0.5
ASTP	3313	CFC / 134a Retrofit	24	1.5
ASTP	4410	Business Fundamentals	39	2.5
ASTP	4411	Advanced Computer		
-		Controls	52	3.5
ASTP	4412	Electrical/Electronic		
		Accessories	39	2.5
ASTP	4413	Alternate Fuels	39	2.5
ASTP	4415	Advanced Fuel Management		
		Systems	143	10.0
ASTP	4417	Applied Business Practices	39	2.5

Instructors

Robert MacGregor, T.Q., I.D., I.P., Chief Instructor, rmacgreg@bcit.bc.ca Kelly McCutchon, T.Q., I.P., I.D., kmccutch@bcit.bc.ca David Huesken, I.D., T.Q., I.P., dhuesken@bcit.bc.ca Mike Thomas, T.O., I.D., I.P., mthomas@bcit.bc.ca Gary Remenyk, T.O., I.P., Dawson Creek

gremenyk@pris.bc.ca

Commercial Transport Mechanic (Truck and Bus Mechanic)

Certificate Program (Full-time)

Commercial transport mechanics overhaul, recondition, repair and maintain highway trucks, buses, forklifts and refrigeration-equipped tractor trailers. Diagnostic troubleshooting is an important skill. Students learn to do tune-ups and general servicing of highway vehicles and disassembly/reassembly of various vehicle parts, such as engine, transmission, clutch, differential, suspension system and brakes

Job Opportunities

Training prepares students for entry-level employment as commercial transport mechanics. Upon successful completion of the program, students may seek employment as apprentices.

Graduates of this program are encouraged to seek formal apprenticeships in the industry.

The Program

Basic theory and related information, along with hands-on shop practise enable students to become proficient in basic mechanical maintenance of commercial transport and passenger vehicles.

Because some heavy lifting is involved, good physical condition is desirable. Students must have a valid driver's license. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum grade of 80 per cent is required to pass each course. All courses must be passed in order to successfully complete the program.

Program Length

Full-time, 30 weeks.

Normal Course Hours

0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change)

\$1,084.50 for the 30-week full-time program.

Books and Supplies 2000/2001

\$724 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Content — Commercial Transport Mechanic

Courses

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			Hours (redits
СТМХ	1200	Use Safe Work Practices	40	2.5
CTMX	1202	Commercial Transport		
		Repair Trade	6	.5
CTMX	1204	Process Technical Information	45	3.0
CTMX	1206	Use Hand Tools/Shop		
		Equipment	45	3.0
CTMX	1208	Lift Loads	24	1.5
CTMX	1210	Use Fastenings and Fittings	20	1.0
CTMX	1212	Cut/Weld/Braze/Solder Metal	30	2.0
CTMX	1214	Service Air Operated		
		Equipment	30	2.0
CTMX	1216	Service Winches and Aux		
		Equipment	14	1.0
CTMX	1218	Service Brake Systems	108	7.0
CTMX	1220	Service Hydraulic Systems	70	5.0
CTMX	1222	Overhaul Diesel Engines	90	6.0
CTMX	1224	Use Lubricants and Fluids	6	.5
CTMX	1226	Service Engine Support		
		Systems	36	2.5
CTMX	1228	Service Gas/Alternate		
	-	Fuel Systems	19	1.0
CTMX	1230	Service Diesel Fuel Systems	9	.5
CTMX	1232	Service Electric/		
		Electrical Systems	112	7.5
CTMX	1234	Service Drive Axels/Lines	40	2.5
CTMX	1236	Service Transmissions	36	2.5
CTMX	1238	Prepare for Employment	12	1.0
CTMX	1240	Service Bearings and Seals	10	.5
CTMX	1242	Tires/Wheels/		
		Suspensions/Steering	74	5.0
CTMX	1244	Solve Mathematical Problems	12	1.0
CTMX	1246	Apply Science Concepts	12	1.0
Total			900	60.0

continued next page

Commercial Transport Mechanic (Truck and Bus Mechanic) cont.

Instructors

Peter Congdon, I.D., Com.Trans. I.P., Auto I.P., Chief Instructor, pcongdon@bcit.bc.ca

Daren Germaine, Com. Trans. I.P.

Douglas Schmeizel, I.D., Com. Trans. T.Q., H.D. I.P. Larry Strong, I.D., Auto. I.P., Com. Trans., I.P. Keith Whitter, I.D., Com. Trans. T.Q., Auto. I.P.

Diesel Electronics

Certificate Program (Full-time)

The diesel engine electronic technician will work in one of three trades, diesel engine mechanics, commercial transport mechanics or heavy duty mechanics. Electronic fuel control is used on diesel engines used in all of these trades.

A diesel engine electronic technician must have the skills to diagnose and troubleshoot problems with electronic fuel systems on today's modern diesel engines as well as have a good understanding of other electronic systems used on trucks and equipment.

Job Opportunities

Graduates of this program will gain skills in diesel electronics that will assist them in seeking employment in the commercial transport mechanics, heavy duty mechanics and diesel engine mechanics industries.

The Program

Electrical and electronic theory along with hands-on use of diagnostic tools and troubleshooting manuals enable students to become competent in the repair, troubleshooting and diagnosis of electronic fuel systems for diesel engines.

Grading

Minimum passing grade in each course is 70 per cent. An overall average of 70 per cent is required to successfully complete the program.

Program Length

Full-time, 10 weeks.

Normal Course Hours 0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$351.50 for the 10-week full-time program.

Books and Supplies 2000/2001

\$386 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Mail course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Applicants must possess: Trade Qualifications (T.Q.) or Interprovincial (I.P.) in either Heavy Duty Mechanics, Commercial Transport Mechanics, or Diesel Mechanics, or Commercial Transport Level 111 or Heavy Duty level IV, or one of ELTT Diesel Mechanics, ELTT Commercial Transport or ELTT Heavy Duty Mechanics.

Note: Applied Academics courses taught in B.C. high schools are, acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Program Content — Diesel Electronics Courses

			Hours	Credits
DELX	2100	Electrical Advanced I	60	4.0
DELX	2101	Electrical Advanced II	60	4.0
DELX	2102	Detroit Diesel		
		Electronic Control (DDEC)	60	4.0
DELX	2103	Caterpillar Electronic Contro	1 60	4.0
DELX	2104	Cummins Electronics		
		Control (Celect)	60	4.0
Total			300	20.0

Instructors

Daren Germaine, I.D., Com. Trans. I.P. Keith Whitter, I.D., Com. Trans. T.Q., Auto I.P.

ECO-TIP

Avoid disposible stuff.



Diesel Engine Mechanic

Certificate Program (Full-time)

The diesel engine mechanic repairs, maintains and rebuilds diesel engines that power a wide variety of mobile and stationary machinery. Students learn to disassemble, rebuild and reassemble diesel engines; replace working parts such as pistons, rings, bearings, gears, valves and bushings; rebuild engine blocks, cylinder heads, sub assemblies and components; repair fuel, electrical and cooling support systems.

Job Opportunities

Students are prepared for entry-level employment as diesel engine mechanics. Upon successful completion of the program, students may seek employment as apprentices. This program meets the entrance requirements of the BCIT Marine Engineering program.

Diesel engine mechanics are required wherever diesel engines are found in industry: railways, bus and truck lines, the marine industry, repair garages, logging and mining camps, and dealerships. Many opportunities exist in this trade; however, graduates should be prepared to work out of town in entry-level jobs in industry until trainee positions become available.

The Program

Basic theory and related information, along with hands-on shop practise enable students to become proficient in basic diesel engine maintenance and overhaul procedures.

Because some heavy lifting is involved, good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum passing grade in each course is 80 per cent.

Program Length

Full-time, 42 weeks, beginning in September each year.

Normal Course Hours 0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,506.30 for the 42-week full-time program.

Books and Supplies 2000/2001

\$717 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter a complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

continued next page

ECO-TIP

Let nature do its job.



Diesel Engine Mechanic cont.

Program Content — Diesel Engine Mechanic Courses

			Hours	Credits
DEMX	1100	Describe Mechanical Trades	6	.5
DEMX	1011	Solve Mathematical Problems	30	2.0
DEMX	1102	Describe and Use Safe		
		Work Practices	30	2.0
DEMX	1103	Technical Communications	12	1.0
DEMX	1104	Apply Science Concepts	30	2.0
DEMX	1106	Start, Run, Move, Shut		
		Down Selected Equipment	30	2.0
DEMX	1107	Describe/Use Mechanic's		
		Hand and Measuring Tools	12	1.0
DEMX	1108	Describe/Use Mechanics		
		Power Tools	18	1.0
DEMX	1109	Describe/Service Hydraulic		
		Systems	18	1.0
DEMX	1110	Oxyacetylene Welding	18	1.0
DEMX	1111	Arc Welding	12	1.0
DEMX	1112	Lifting and Blocking	24	1.5
DEMX	1113	Describe/Overhaul Internal		
		Combustion Engines	60	4.0
DEMX	1115	Service Cylinder		
		Block Assemblies	150	10.0
DEMX	1116	Service Engine Support		
		Systems	138	9.0
DEMX	1117	Service Electrical Systems		
		and Components	150	10.0
DEMX	1118	Service Emission Control		
		Problems	60	4.0
DEMX	1119	Describe Diesel Fuel Systems	30	2.0
DEMX	1120	Service Diesel Fuel Engines	150	10.0
DEMX	1121	Troubleshoot Diesel Engines	120	8.0
DEMX	1122	Marine Gear	30	2.0
DEMX	1123	Prepare for Employment	12	1.0
DEMX	1124	Diesel Electronic Fuel System	s 90	6.0
DEMX	1125	Descirbe/Service Engine		
		Support Systems	30	10.0
Total		1	242	84.0

Instructors

Paul Ehni, I.D., H.D.I.P. Tom Kozar, I.D., H.D.I.P., Com. Trans. T.Q.

Heavy Duty Mechanic

Certificate Program (Full-time)

The heavy duty mechanic repairs and tests heavy duty machines such as tractors, crawlers, loaders, graders, cranes, shovels and trucks. The work ranges from simple daily maintenance checks to servicing hydraulic systems, air brakes and winches, blades and accessories.

Today's heavy duty mechanic not only knows how to use service manuals, tools and equipment to the best advantage, but also employs logic and deductive reasoning in diagnosing and troubleshooting.

Job Opportunities

Training prepares students for entry-level employment as heavy duty mechanics. Upon successful completion of the program, students may seek employment as apprentices. There are employment opportunities in the Lower Mainland and throughout B.C. The majority of graduates can expect to find work in the heavy duty field within a year of graduation. However, they may have to work at an unskilled job in the industry until an apprenticeship becomes available.

The Program

Basic theory and related information, along with hands-on shop practise enable students to become competent in basic heavy duty mechanical maintenance and repair.

Heavy duty mechanics should have a valid driver's license. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

A minimum course grade of 80 per cent is required to achieve a passing grade.

Program Length

Full-time, 30 weeks.

Normal Course Hours

0700-1345, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,084.50 for the 30-week full-time program.

Books and Supplies 2000/2001

\$519 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math.

Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 56 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter a complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Heavy Duty Mechanic Courses

			Hours	Credits
HDMX	1200	Use Safe Work Practices	30	2.0
HDMX	1201	Describe Mechanical Trades	10	.5
HDMX	1202	Process Technical Information	60	4.0
HDMX	1203	Use Hand Tools and		
		Shop Equip	60	4.0
HDMX	1204	Lift Loads	30	2.0
HDMX	1205	Use Fastenings and Fittings	40	2.5
HDMX	1206	Cut/Weld/Braze and		
		Solder Mtls	30	2.0
HDMX	1207	Operate Powered Equipment	30	2.0
HDMX	1208	Service Winches/		
		Working Attach	30	2.0
HDMX	1209	Service Brake Systems	30	2.0
HDMX	1210	Service Hydraulic Systems	30	2.0
HDMX	1211	Overhaul Diesel Engines	60	4.0
HDMX	1212	Select Lubricants and Fluids	20	1.5
HDMX	1213	Service Engine Support		
		Systems	30	2.0
HDMX	1214	Gas and Alternate		
		Fuel Systems	30	2.0
HDMX	1215	Service Diesel Fuel Systems	20	1.5
HDMX	1216	Service Elec/Electronic		
		Systems	60	4.0
HDMX	1217	Service Drive Axles and Lines	60	4.0
HDMX	1218	Service Std Transmission Line	s 30	2.0
HDMX	1219	Service Automatic/Powershift	30	2.0
HDMX	1285	Service Bearings and Seals	30	2.0
HDMX	1221	Service Track Type Equipment	60	4.0
HDMX	1222	Service Wheel Type Equipment	nt 90	6.0
Total			900	60.0

Instructors

Helena Balaban, I.D., H.D.I.P., T.Q. Philip Janzen, I.D., H.D.I.P. Douglas Schmelzel, H.D.I.P., Com. Trans. T.Q., I.D. Edward Wilk, I.D., H.D.I.P.

ransportation

ECO-TIP

Buy recycled or reuseable products.



The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Inboard/Outboard Mechanic

Certificate Program (Full-time)

The inboard/outboard mechanic works primarily on gasoline engines in the marine pleasure craft industry. A mechanic must know all aspects of repair to outboard motors, inboard and inboard/outboard engines, and stern-drive units.

Mechanics will be required to do tune-ups and electrical troubleshooting, disassemble and overhaul complete units and/or components, make steering and shift adjustments, check gauges and instruments, and may install accessories such as radiotelephones and depth-sounders. Depending on the employer, a mechanic may need to be skilled in working with boat trailers as well as boats and boat rigging, and the maintenance and repair of outdrives, transmissions and engines.

Job Opportunities

Students are prepared for entry-level employment as inboard/outboard marine mechanics. Upon successful completion of the program, students may seek employment as apprentices. Opportunities in this trade exist both in and out of town with dealers, marinas, fishing lodges and resorts. Most of these businesses are not unionized but apprenticeships are common in this trade.

The Program

This program is delivered in an individual study format. Basic theory and related information along with hands-on shop practise enable students to become competent in basic inboard/outboard repair and maintenance.

Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum course passing grade is 80 per cent.

Program Length

Full-time, 34 weeks, with intakes every three months starting in January.

Normal Course Hours

0700-1400, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1.225.10 for the 34-week full-time program.

Books and Supplies 2000/2001

\$507 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter a complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Inboard/Outboard Mechanic

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-	-	•	-	-	•	٠

			nours	Creats
CORE	1100	Use Safe Work Practices	30	2.0
CORE	1101	Solve Mathematical Problems	24	1.5
CORE	1102	Apply Science Concepts	12	1.0
CORE	1103	Use Hand and Shop Tools	30	2.0
CORE	1104	Use Fasteners and Fittings	20	1.5
CORE	1105	Use Resources Related to the Trad	le 30	2.0
CORE	1106	Service Internal Combustion		
		Engines	30	2.0
CORE	1107	Apply Principles of Lubricatio	n 22	1.5
CORE	1108	Perform Welding, Cutting		
		and Brazing	30	2.0
CORE	1109	Basic Electrical Systems	30	2.0
CORE	1110	Prepare for Employment	12	1.0
IOMX	1101	Describe the Mechanics Trad	e 3	.5
IOMX	1112	Lift Loads	12	1.0
IOMX	1113	Service Outboard Engines	90	6.0
IOMX	1114	Service Inboard Engines	48	3.0
IOMX	1115	Engine Support Systems	72	5.0
IOMX	1117	Marine Electrical Systems	145	9.5
IOMX	1118	Inboard/OutboardPower System	s 147	10.0
IOMX	1119	Remote Control Systems	24	1.5
IOMX	1120	Tilt and Trim Systems	48	3.0
IOMX	1121	Tune-ups and Rebuilds	84	5.5
IOMX	1122	Outboard and In/		
		Outboard Instl	77	5.0
Total			020	68.5

Instructors

Brian Hanna, I.D., T.Q. Jeff Mica, I.D., T.Q.

Motorcycle Mechanic

Certificate Program (Full-time)

Motorcycle mechanics are involved with all aspects of motorcycle, ATV and related equipment service and repair. They are required to perform operations such as new unit assembly and full service, top end and transmission rebuilds, electrical component repair and chassis, wheel, suspension, final drive and accessory service.

Job Opportunities

Training prepares students for entry-level employment as motorcycle service technicians.

The industry demands qualified technicians due to the increasing sophistication of equipment. Most positions for graduates are as mechanics in service departments at franchised motorcycle dealers. Graduate students have proven to be valued employees. Many progress to service management positions. Some are involved in their own service and repair businesses. Upon successful completion of the course, students may seek employment as apprentices.

The Program

This program is delivered in an individual study format. Basic theory and related information along with hands-on shop practice will enable students to work in the motorcycle service industry.

Applicants cannot be allergic to solvents. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum grade required to pass a course is 80 per cent.

Program Length

Full-time, 34 weeks, with intakes every three months starting in January.

Normal Course Hours

0700-1400, Monday through Friday.

Total Tuition 2000/2001 (subject to changes) \$1,225.10 for the 34-week full-time program.

Books and Supplies 2000/2001

\$515 (general estimated cost and subject to change).

Entrance Requirement

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, Information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter a complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Motorcycle Mechanic Courses

			Hours	Credits
CORE	1100	Use Safe Work Practices	30	2.0
CORE	1011	Solve Mathematical Problems	24	1.5
CORE	1102	Apply Science Concepts	12	1.0
CORE	1103	Use Hand and Shop Tools	30	2.0
CORE	1104	Use Fasteners and Fittings	20	1.5
CORE	1105	Use Resources Related		
		to the Trade	30	2.0
CORE	1106	Service Internal		
		Combustion Engines	30	2.0
CORE	1107	Apply Principles of Lubrication	n 22	1.5
CORE	1108	Welding, Cutting and Brazing	30	2.0
CORE	1109	Basic Electrical Systems	30	2.0
CORE	1110	Prepare for Employment	12	1.0
MCMX	1112	Two and Four Cycle Top		
		End Service	78	5.0
MCMX	1114	Power Transmissions	90	6.0
MCMX	1116	Electrical Systems	90	6.0
MCMX	1117	Fuel Delivery Systems	75	5.0
MCMX	1118	Final Drive Service	24	1.5
MCMX	1119	Brake Systems	27	2.0
MCMX	1120	Wheels and Tires	30	2.0
MCMX	1121	Frame and Suspension		
		Systems	36	2.5
MCMX	1122	Selected Service Procedures	300	19.5
Total			020	68.0

Instructors

Tom Nelson, Dipl. Tech., T.Q., Chief Instructor, tnelson@bcit.bc.ca

Power Equipment Mechanic

Certificate Program (Full-time)

Power Equipment Mechanics must be very versatile due to the wide variety of equipment they must service. Typical equipment serviced or repaired by Power Equipment Mechanics include: compressors, water pumps, chainsaws, ATV's, snowmobiles, watercraft, and lawn and garden equipment. Power Equipment Mechanics are involved in all aspects of equipment service including new unit preparation to complete rebuilding of equipment.

Job Opportunities

Successful completion of this program prepares students for entry-level employment as a power equipment mechanic. Training prepares students for entry-level employment in retail outlets, service centres, equipment rental shops, or can become selfemployed. Job opportunities are available throughout the province. Mechanics with experience in a wide variety of equipment are always in demand.

The Program

This program is delivered in an individual study format. Basic theory and related information along with hands-on shop practice will enable students to become competent to work in the power equipment industry.

Applicants cannot be allergic to solvents. Good physical condition is desirable. Potential students with medical or physical difficulties should contact the Educational Resource Centre for Students with Disabilities to arrange an interview (telephone interview if out of town) with the Institute's Rehabilitation Specialist, (604) 451-6963.

Grading

Minimum grade required to pass a course is 80 per cent.

Program Length

Full-time, 34 weeks, with intakes every three months starting in January.

Normal Course Hours

0700-1400, Monday through Friday.

Tuition Fees 2000/2001 (subject to change) \$1,225.10 for the 34-week program.

Books and Supplies 2000/2001

\$598 (general estimated cost and subject to change).

Entrance Requirements

High school graduation. English 12 or Communications 12. Any Math course at the grade 11 level (Accounting 11 is NOT acceptable). BCIT pretest is acceptable for English and Math. Note: Applied Academics courses taught in B.C. high schools are acceptable as entrance requirements for BCIT programs. Applied Academics courses include: Technical and Professional Communications 12, Applications of Math 11 and 12, Applications of Physics 11 and 12, information Technology 11 and 12.

For information on specific Applied Academics course equivalencies as they relate to entrance requirements for your chosen program, please contact your high school counsellor or BCIT Registration and Information at (604) 434-1610.

Fresh Start

This full-time technical literacy program provides academic upgrading in an applied setting for students wishing to enter a trades/technical program at BCIT.

For information about the Fresh Start program, please refer to page 55 of this calendar.

Trades Discovery for Women

This full-time program is designed to prepare participants to successfully enter a complete a Trades Training program.

For information about the Trades Discovery for Women program, please refer to page 56 of this calendar.

Program Content — Power Equipment Mechanic Courses

Hours Credite

			110013	Ciculto
CORE	1100	Use Safe Work Practices	30	2.0
CORE	1101	Solve Mathematical Problems	24	1.5
CORE	1102	Apply Science Concepts	12	1.0
CORE	1103	Use Hand and Shop Tools	30	2.0
CORE	1104	Use Fasteners and Fittings	20	1.5
CORE	1105	Use Resources Related		
		to the Trade	30	2.0
CORE	1106	Service Internal		
		Combustion Engines	30	2.0
CORE	1107	Apply Principles of Lubrication	22	1.5
CORE	1108	Welding, Cutting and Brazing	30	2.0
CORE	1109	Basic Electrical Systems	30	2.0
CORE	1110	Prepare for Employment	12	1.0
PEMX	1110	Service Four Stroke Engines	60	4.0
PEMX	1111	Service Two Stroke Engines	60	4.0
PEMX	1112	Maintain and Repair		
		Fuel Systems	60	4.0
PEMX	1113	Maintain and Repair		
		Cooling Systems	11	1.0
PEMX	1114	Repair Electrical Systems	60	4.0
PEMX	1115	Repair Charging Systems,		
		Electrical Motors	58	4.0
PEMX	1116	Repair Power Transfer Systems	90	6.0
PEMX	1117	Repair Chassis and		
		Brake Systems	45	3.0
PEMX	1118	Selected Service Procedures	306	20.5
Total			020	68.0

Instructors

Bob Miller, B.Ed., Dipl. Tech., T.Q.

The Pacific Marine Training Campus (PMTC) is located on the North Shore of Vancouver Harbour, situated close to the Lonsdale Quay, and enjoys easy access to public transportation, shopping facilities, recreational centres, restaurants and all the other necessities of student life. The location also provides an unobstructed view of the harbour, and well-established, vital links with the many varied and diverse elements of the shipping industry. This architecturally-modern facility (designed specifically to house the Marine Institute) comfortably accommodates classrooms, various laboratories, machine shops, a student lounge and cafeteria, library, administration offices, an indoor training tank and a 35 metre pier extending into Vancouver's harbour.

PMTC cooperates with the Justice Institute of B.C. to offer training in marine fire fighting at the Fire and Safety Training Centre (FSTC) in Maple Ridge. This training site is located 58 kilometres east of the North Vancouver campus in a nonresidential area which can accommodate the special requirements of Fire Fighting and Hazardous Material training. Facilities at the JIBC-FSTC include a ship mock-up, railway tank cars, a variety of fire fighting training pads, a smoke house, pumper truck, road trailers, oil and chemical spill simulation, classrooms and support facilities.

PMTC offers a wide variety of courses and programs in navigation, marine engineering, seamanship, maritime logistics and port operations, and commercial diving. Regular courses are offered between September and June, and some special courses are offered in the summer. PMTC will-given sufficient notice-also develop and conduct specialized contract courses tailored to meet the needs of any company or government agency. For further information please contact the associate dean.

Some programs are under curriculum review, please contact PMTC at (604) 985-0622 or Registration and Information at (604) 434-1610 to verify program content.

Faculty and Staff

R.C.E. Kitching, Associate Dean, M.Sc., F.R.I.N., F.C.I.T., M.N.I., Master Mariner

Philip Durell, Chief Instructor, Master Mariner, B.Sc. (Hons), M.C.I.T.

Ioan Costrut, Instructor, Master Mariner Louis D'Mello, I.I.M.S., Instructor, Master Mariner Mike Davison, B.Sc., DMS, P.Eng. Richard Goeller, Instructor, Master Mariner Eamon Hayden, B.Ed., Instructor Rod Hesp, Instructor, Master Mariner Tak Ho, Instructor, Master Mariner Thet Ireland, Instructor, Master Mariner Thom Noack, Instructor Brian Noronha, Ist Class Engineer, Motor Russell Oye, T.Q. I.P. John Perdriel, Instructor Manik Rudrakumar, F.R.Met.S., F.N.I., Master Mariner, Instr. Dip. Sam Susanthan, Instructor. Master Mariner Voytek Wieruszewski, Instructor

Employment Opportunities

The diverse Canadian and international marine industry offers many challenging and rewarding career opportunities. Qualified men and women may expect to find employment in one of the following sectors of the marine industry:

- The Canadian managed merchant managed fleet consists of several hundred vessels. A fleet of bulk carriers operates on the Great Lakes and internationally. Tankers, general cargo ships, passenger vessels and ferries constitute the remainder of the commercial shipping, with several domiciled international operating fleets. There is also an extensive tug and barge operation, especially on the B.C. Coast.
- Offshore fishing has been an important part of the marine industry. Fishing fleets require competent personnel with comprehensive knowledge of navigation, radar operation, stability and safety.
- Oil and gas exploration is expanding as Canada strives to reach its goal of energy self-sufficiency. Offshore drill ships and platforms, supply vessels, survey ships and pipe-laying equipment are involved in these operations.
- The federal fleet includes Department of Fisheries and Oceans/Canadian Coast Guard vessels, Defence Auxiliaries and Public Works vessels. These vessels are responsible for providing search and rescue services, maintaining aids to navigation (buoys, lights, etc.), supporting ships in icecongested waters, laying and repairing cables, controlling pollution and cleaning up spills.
- Land-based career opportunities also exist in the marine shipping business community including, for example, shipping agencies, stevedores, freight forwarders, and ship and cargo brokers. (For further information about courses related to this sector of the industry please refer to the Shipping and Marine Operations Certificate program in the Part-time Studies Flyer or online at www.bcit.bc.ca).
- The worldwide diving industry offers many diverse and exciting job options; there are equal opportunities for both men and women who enjoy travel and challenging working environments.
- The recreational diving instructor course offers graduates a career as professional divers in resort settings in some of the most spectacular countries in the world. The occupation is typically quite demanding, but extremely rewarding and offers tremendous opportunities for travel.
- Graduates of the offshore diver course are qualified to work in the global oil and gas industry; the occupation involves underwater construction, welding and salvage. The sub-sea intervention industry is growing very rapidly, and highly skilled individuals are always in demand.

Diploma Programs

Diploma in Trades Training in Marine Engineering (Marine Engineer Officer)

Cooperative Program (Four year, Full-time/18 months of Sea-time)

The marine industry in Canada and the rest of the world depend on the services of internationally certificated Marine Engineers. These are professionals trained in the running and maintenance of the propulsion plant and other machinery systems found in all ocean-going ships.

A Marine Engineer employed on a ship is responsible for the efficient operation and maintenance of the vessel's propulsion, electrical and auxiliary systems. The main activities of the Marine Engineer include carrying out daily watch-keeping and repairs to the machinery systems; planning and performing long-term machinery maintenance schedules. Marine Engineers carry out these duties in full compliance with international standards with regards operational safety and pollution prevention of the sea.

The Program

This Marine Engineering Diploma is a co-operative Officer Cadet program between BCIT and the domestic and international shipping industry. Cadets participating in the program will be selected by BCIT for academic suitability and then interviewed by participating shipping companies to ensure the applicant meets the company's employment requirements. Cadets will be required to support themselves financially while studying at BCIT, but will receive a stipend while serving at sea, with their living, travel and other expenses covered by the host shipping company. The graduates from the program will be awarded a Marine Engineering Diploma from BCIT. Canadian citizens and Canadian landed immigrants will also, upon completion of all prerequisites, receive a Third Class Canadian Marine Engineer Certificate of Competency as issued by Transport Canada as well as the part A of their Second Class Canadian Marine Engineer Certificate of Competency.

The program provides Officer Cadets with a good background in the principles of construction, operation and maintenance of diesel engine propulsion plants on ships. The program will provide the knowledge the Officer Cadets requires to write the Department of Transport examinations up to the First Class Certificate level. Graduates of the program will be permitted to write the Part A of the First Class Canadian Marine Engineers Certificate of Competency within 90 days of graduation. This is a four-year program. The initial year incorporates a "hands on" Diesel Engine Mechanic program, First Aid and Marine Emergency Duties training at PMTC. Following this, the cadet will serve the first of their six month periods of sea training with his/her sponsoring company. He/she will then return to PMTC to begin the first of three academic semesters. Sandwiched between these semesters are two further six month periods of sea. service. Before embarking on the third period of sea service, those cadets meeting the academic and sea service requirements will qualify for their fourth Class Canadian Marine Engineer Certificate of Competency. It is anticipated the Cadet will then be given the opportunity to serve as an assistant or as an officer in charge of engine room watch.

While at sea, Cadets will be required to undertake assigned project work as determined by their sponsoring company and BCIT.

Program Length

Overall: Four years.

Program Fees (subject to change): Fees are estimates only.

Year One	\$2,528.40
Year Two	\$1,670.60
Year Three	\$1,864.50
Year Four	\$1,276.80
Total	\$7,340.30

Books and Supplies (subject to change)

Estimated at \$700 per year. The Officer Cadets must equip themselves with drawing instruments, a scientific calculator and such other materials as they may require. They must also provide themselves with uniform, overalls, safety hearing protection, safety goggles and safety boots for use in workshops.

Accreditation

This program exceeds the standards set out for Marine Engineer Certification as set out by Transport Canada.

Entrance Requirements

- High School Graduation. English 12 (C). Academic Math 12 (C). One of Chemistry 11 (C), Physics 11 (C), or Applied Physics 12 (C).
- 2. The candidate must successfully pass, to Transport Canada standards, a medical, hearing, and eyesight test. This test must be conducted by a Transport Canada approved Doctor. Information regarding how to arrange for this test will be forwarded after an application form has been received by the BCIT Admissions department. Please note that you are responsible for any fee charge by the Doctor for conducting this test and providing BCIT with official results.
- Candidates will be required to sign a waiver as a condition of acceptance.

4. Once candidates have provided the BCIT Admissions department with the information outlined in 1, 2, and 3 above, they will have their name entered onto a "complete" list. This list plus the candidates application form, transcripts, and medical test results, will then be circulated to BCIT's participating Co-operative shipping company partners who will select, or reject, those applicants as meet the corporate profile of the shipping company. A specific shipping company may require medical tests at a higher level than those required by Transport Canada. Acceptance by a shipping company is a condition of acceptance into the Marine Engineering Officer program.

Graduation

Officer Cadets will receive a "Diploma in Trades Training in Marine Engineering: Marine Engineering Officer "from BCIT upon graduation from the Program. At this time they will write their Third Class Engineering Knowledge and Oral Examinations set by Transport Canada and, if successful, will receive their Canadian Third Class Marine Engineer Certificate of Competency. Graduates will also receive an academic waiver for the part A examinations of the Canadian 2nd Class Marine Engineer Certificate of Competency . In addition, graduates, within 90 days of graduation, may sit the Part A examinations of the Canadian First Class Marine Engineer Certificate of Competency.

Program Content

The curriculum for this program is presently under development and is subject to change.

Hours

Credits

First Year (66 weeks/) Courses

DEMX	1100	Describe Mechanical Trades	6.0	0.5
DEMX	1101	Solve Mathematical Problems	20.0	1.0
DEMX	1102	Describe and Use Safe		
		Work Practices	30.0	2.0
DEMX	1103	Technical Communications	10.0	0.5
DEMX	1104	Apply Science Concepts	15.0	1.0
DEMX	1106	Start Run Move Shut		
		Down Equipment	15.0	1.0
DEMX	1107	Mechanic's Hand and		
		Measuring Tools	30.0	2.0
DEMX	1108	Describe and Use		
		Mechanic's Power Tools	30.0	2.0
DEMX	1109	Describe and Service		
		Hydraulic Systems	18.0	1.0
DEMX	1110	Oxyacetylene Welding	18.0	1.0
DEMX	1111	Arc Welding	12.0	1.0
DEMX	1112	Lifting and Blocking	24.0	2.5
DEMX	1113	Overhaul Internal		
		Combustion Engines	60	4.0
DEMX	1114	Engine Support Systems	120	10.0
DEMX	1115	Service Cylinder Block		
		Assemblies	120	10.0
DEMX	1116	Service Engine SupportSystems	135	9.0
DEMX	1117	Electrical Systems/Components	120	15.0
DEMX	1118	Emission Control Problems	60	4.0

First Year	Courses	Continued	Hours

Credits

DEMX	1119	Describe Diesel Fuel Systems	30	2.0
DEMX	1120	Service Diesel Fuel Systems	120	10.0
DEMX	1121	Troubleshoot Diesel Engines	90	8.0
DEMX	1122	Marine Gear	15	1.0
DEMX	1123	Prepare for Employment	12	1.0
MEDI	1000	MED A-I Basic Safety*	18	1.0
MEDI	1020	MED B-I Survival Craft*	30	2.0
MEDI	2000	MED B-2 Marine Fire Fighting	* 30	2.0
MENG	1990	Co-op I (approx. 26 wks) I	910	30.5
MEOC	1160	Blueprint Reading I	60	4.0
MSSM	1050	Basic First Aid	16	1.0
MEDI	1000	Marine Emergency Duties AI	20	1.0
MEDI	1020	Marine Emergency Duties BI	32	2.0
MEDI	2020	Marine Emergency Duties B2	32	2.0

*These courses will be offered at the Pacific Marine Training Campus (North Vancouver) and the Justice Institute (New Westminster)

This is an estimate only. Students are required to complete the hours assigned to them by the shipping company.

Second Year (46 weeks):

MEOC	1100	Applied Mechanics I	81	5.5
MEOC	1110	Materials I	45	3.0
NAUT	1130	Applied Mathematics I		
		(Marine)	75	5.0
NAUT	1113	Naval Architecture 1	99	- 6.5
MEOC	1130	Electrotechnology 1	81	5.5
MEOC	2160	Blueprint Reading 2	39	2.5
MEOC	1150	Thermodynamics I	60	4.0
MEOC	1180	Marine Power, Systems 1	69	4.5
TRWC	1100	Applied Communications		
		(Maritime)	30	2.0
MERS	1050	Propulsion Plant Simulator 1	30	2.0
MEOC	1990	Co-op I (approx. 26 weeks)	910	30.
Training	at the l	Pacific Marine Campus	600	40.0
MENG	1990	Co-op I (approx, 26 wks)	910	30.5

This is an estimate only. Students are required to complete the hours assigned to them by the shipping company.

continued next page

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

Marine Engineer Officer cont.

Third Year (46 weeks):

MEOC	2100	Applied Mechanics 2	72	5.0
MEOC	2110	Materials 2	36	2.5
NAUT	1130	Applied Mathematics 2		
		(Marine)	30	2.0
MEOC	1120	Refrigeration & Air		
		Conditioning I	24	1.5
NAUT	2113	Naval Architecture 2	90	6.0
MEOC	2130	Electrotechnology 2	84	5.5
MEOC	1140	Automation & Controls 1	72	5.0
MEOC	2150	Thermodynamics 2	54	3.5
NAUT	1090	Management/International		
		Safety Management	54	3.5
MEOC	2180	Marine Power Systems 2	63	4.0
MERS	2050	Propulsion Plant Simulator 2	30	2.0
MEOC	1990	Co-op I (approx. 26 weeks)	910	30.5
Training	at the I	Pacific Marine Campus	600	40.0
MENG	1990	Co-op I (approx. 26 wks) I	910	30.5

This is an estimate only. Students are required to complete the hours assigned to them by the shipping company.

Fourth Year (20 weeks):

MEOC	3100	Applied Mechanics 3	81	5.5
MEOC	2120	Refrigeration &		
		Air Conditioning 2	30	2.0
MEOC	3113	Naval Architecture 3	81	5.5
MEOC	3130	Electrotechnology 3	81	5.5
MEOC	2140	Automation & Controls 2	81	5.5
NAUT	2090	Management/International		
		Safety Management 2	60	4.0
MEOC	2150	Thermodynamics 3	60	4.0
MEOC	1180	Marine Power Systems 3	66	4.0
NAUT	1090	Management/International		
		Safety Management I	90	6.0
MERS	3050	Propulsion Plant Simulator 3	30	2.0
MEDI	1040	Marine Emergency Duties C	19.5	1.0
MEDI	1060	Marine Emergency Duties D	13	1.0
Training	at the	Pacific Marine Campus	600	40.0

The second, third, and fourth year program will focus on training in the following areas:

Computer Aided Drafting

Applied Mechanics

Thermodynamics

Workshop Practice

· Marine Power Systems

Chemistry

· First Aid

· First Aid

- Materials
- Mathematics
- Naval Architecture
- Electrotechnology
- · Marine Law
- * M.E.D.
- * Business
- ISM Code
- · Communication and Computer Skills
- Refrigeration and Air Conditioning

· Automation, Control and Instrumentation

· Blue Print Reading and Free Hand Sketching

Diploma in Trades Training in Nautical Sciences (Deck Officer)

Cooperative Program (42-month, Full-time/18-months of Sea-time)

Program Description

The Nautical Sciences Diploma (Deck Officer Program) is a cooperative Officer Cadet program between BCIT and the domestic and International shipping industry. Cadets participating in the program will be selected by BCIT for academic suitability and then interviewed by participating shipping companies to ensure the applicant meets the company's employment requirements. Cadets will be required to support themselves financially while studying at BCIT, but will receive a stipend while serving at sea; their living, travel and other expenses covered by the host shipping company. The graduates from the program will be awarded a Nautical Sciences Diploma from BCIT. Canadian citizens and Canadian landed immigrants will also, upon completion of all prerequisites, receive a Third Class certificate known as the First Mate Intermediate Waters Certificate, as issued by Transport Canada, as well as a significant number of credits towards their First Class (Master Mariner) Certificate of Competency .

The program provides Officer Cadets with a good background in the principles and operation of modern vessels ranging from super tankers, through cruise ships, bulk carriers, cargo ships and support vessels. The cadet will cover all aspects of Navigation, Naval Architecture, Seamanship, Cargoes and Stowage, Safety and Communications.

This is a 42 month program. The initial period covers basic seamanship and marine emergency training (MED), First Aid training and radio and satellite communications. Following this, the cadet will serve the first of their six month periods of sea training with his/her sponsoring company. He/she will then return to BCIT's Pacific Marine Training Campus to begin the first of three academic semesters. Sandwiched between these semesters are two further six month periods of sea service. Before embarking on the third period of sea service, those cadets meeting the academic and sea service requirements will qualify for their Fourth Class Canadian Certificate of Competency (Unrestricted Watchkeeping Mate). It is anticipated the Cadet will then be given the opportunity to serve as an officer in charge of a navigating watch. During their co-operative training at sea, Cadets will be required to undertake assigned project work while serving with their sponsoring company.

Accreditation

This program exceeds the standards for Deck Officer Cadet as set out by Transport Canada.

Graduation

Officer Cadets will receive a "Diploma in Trades Training in Nautical Sciences: Deck Officer" from BCIT upon graduation from the program. At this time they will sit an oral examination set by Transport Canada and, if successful, will receive their Canadian Third Class Certificate of Competency (Mate Intermediate Waters). Graduates will also receive an academic waiver for the non-safety critical courses towards their Master Mariner (Class One) Certificate of Competency.

Entrance Requirements

- High School Graduation. English 12 (P). Math 12 (C). One of Chemistry 11 (C), Physics 11 (C), or Applied Physics 12 (C). Adult Basic Education equivalent graduations will be accepted under approved circumstances.
- 2. The candidate must successfully pass, to Transport Canada standards, a medical, hearing, and eyesight test. This test must be conducted by a Transport Canada approved Doctor. Information regarding how to arrange for this test will be forwarded after an application form has been received by the BCIT Admissions Department. Please note that you are responsible for any fee charge by the Doctor for conducting this test and providing BCIT with official results.
- 3. Once candidates have provided the BCIT Admissions Department with the information outlined in 1 and 2 above, they will have their name entered onto a "complete" list. This list plus the candidates application forms, transcripts, and medical test results, will then be circulated to BCIT's participating Co-operative shipping company partners who will select, or reject, those applicants as meet the corporate profile of the shipping company. A specific shipping company may require medical tests at a higher level than those required by Transport Canada. Acceptance by a shipping company is a condition of acceptance into the Nautical Sciences Diploma (Deck Officer Program).
- 4. Candidates will be required to sign a waiver as a condition of acceptance. This will be forwarded to the candidate after they have met the requirements outlined in 1 and 2.

Costs for Books & Supplies

\$3,000.00 (\$750.00 per year) for four year program including uniforms.

Equipment: Cadets must equip themselves with drawing instruments, a scientific calculator and such other materials as they may require. They must provide themselves with uniforms, coveralls and safety goggles. Cadets will be required to wear the approved uniform whenever on campus, or involved in campus activities. Coveralls will be worn for practical project work.

Tuition Costs for the Four Term Program

\$6,489.70 breakdown by course per year.

Total	\$6,489.70
Year Four	\$1,298.40
Year Three	\$1,664.35
Year Two	\$1,261.20
Year One	\$2,265.75

Term I

			Hours	Credits
MSSM	1050	Basic First Aid	16	1.0
MEDI	1000	Marine Emergency Duties AI	19.5	2.0
MEDI	1020	Marine Emergency Duties BI	32.5	2.0
MEDI	2020	Marine Emergency Duties B2	32.5	2.0
GMDS	1000	Global Maritime Distress		
		And Safety System	60	4.0
MSSM	1100	Seamanship I	140	9.0
NAUT	0151	General Ship Knowledge I	150	10.0
NAUT	1100	Navigation I	90	6.0
NAUT	0012	Signals	30	2.0
NAUT	0061	Collision Regulations		
		Navigation Safety	30	2.0
Term 3	3			
ENAV	1000	Simulated ElectronicNavigation	120	8.0
ENAV	1050	Simulated Electronic		-
		Navigation SEN IB	78	5.0
NAUT	1110	Meteorology I	30	2.0
NAUT	1120	Marine Cargo I	30	2.0
TRWC	1100	Applied Communications	11.1	2.10
1000 C (00)		(Maritime)	30	20
NAUT	1130	Applied Math I (Maritime)	75	5.0
NAUT	1113	Naval Architecture	99	65
NAUT	1140	Engineering Knowledge I	30	10
NAUT	0041	Chartwork	108	70
			100	1.0
Term 5			1.50	
MSSM2	100	Seamanship 2	30	2.0
NAUT2	110	Meteorology 2	45	3.0
NAUT2	120	Marine Cargo 2	51	3.5
NAUT2113		Naval Architecture 2	90	6.0
NAUTI	090	Management / ISM I	54	3.5
NAU12	140	Engineering Knowledge 2	30	2.0
NAUT2	100	Navigation 2	30	2.0
ENAV20	000	Simulated Electronic	-	
		Navigation — SEN II	90	6.0
NAUTI	160	Applied Computer Studies 1		
		(Maritime)	100	6.6
Term 7				
MSSM	3000	Bridge Resource Management	30	2.0
MEDI	1040	Marine Emergency Duties C	19	1.0
MEDI	1060	Marine Emergency Duties D	13	0.1
NAUT	3120	Marine Cargo 3	82	5.5
NAUT	2130	Applied Math (Maritime) 2	30	2.0
NAUT	3113	Naval Architecture 3	81	5.5
NAUT	2090	Management / ISM 2	90	6.0
NAUT	3100	Navigation 3	165	11.0
NAUT	1150	Electricity (Marine)	60	4.0
NAUT2	160	Applied Computer Studies 2		
		(Maritime)	100	6.50
NAUT	2130	Applied Mathematics 2		
		(Maritime)	30	2.0
ENAV	2000	Simulated Electronic	10	
	TO BE STORE	Navigation SEN II	90	6.0
MSSM	3100	Seamanship 3	30	2.0

Notes: Terms 2, 4 and 6 are served at sea.

Course Descriptions

MSSM 1050 Basic First Aid

1.0 credit

Topics include: principles of first aid and safety; general anatomy and physiology; artificial respiration; wounds and bleeding; dressing and bandages; poisoning; choking; shock and unconsciousness; fractures; medical conditions; head and spinal injuries; burns; cardiopulmonary resuscitation; child and infant resuscitation; heart attack and stroke; check injuries; eye injuries; casualty management.

MEDI 1000 Marine Emergency Duties A1

1.0 credit

Provides students with a basic understanding of: the hazards associated with the marine environment; the prevention of shipboard incidents (including fires); raising and reacting to alarms; fire and abandonment situations; the skills necessary for survival and rescue. This course is designed for new entrants to the marine industry and for personnel who have not received any formal training in marine emergency situations.

MEDI 1020 Marine Emergency Duties B1 2.0 credits

Teaches orderly abandonment of a vessel in an emergency situation; clearing the vessel; proper and effective use of equipment; coordinating survival activities during rescue operation. This course is designed for candidates for Master Minor Waters and Junior Officer certifications, and for certificated ratings.

MEDI 2020 Marine Emergency Duties B2 2.0 credits

Presents the knowledge and skills necessary to contain and extinguish shipboard fires; to be aware of fire hazards; to implement fire prevention measures; and to use equipment properly and effectively. This course is designed for candidates of Master Minor Waters and Junior Officer certifications; and for certificated ratings.

GMDS 1000Global Maritime Distress And Safety System 4.0 credits

Using a state of the art simulator in addition to a live radio station, students will study the theory and practical operation of a GMDSS ships station. Areas of study will include VHF Digital Selective Calling, Medium and High frequency radio operation and the use of satellite communication. Students will become competent in the protocol with ships distress messages as well as general commercial radio traffic.

MSSM 1100 Seamanship

19.0 credits

Students will describe different types of marine vessels and the cargoes they carry. The course focuses on the basic practical skills and knowledge required prior to going to sea. Practical skills will require knowledge of ropes, wires, cables and the skills to tie knots, splice rope and wire, and calculate the strength of various securing materials. Students will study various mooring methods and the general layouts and operational functions of merchant vessels. Studies will include the understanding of onboard routines and duties to perform, including watchkeeping and maintenance.

NAUT 0151 General Ship Knowledge 1 10.0 credits

Presents the basics of ship construction; common ship types; fundamentals of ship stability; cargo handling arrangements; basics of loading and discharging various cargoes; strengths of ropes, wires and chains; regulations regarding prevention of accidents and pollution.

NAUT 1100 Navigation 1 6.0 credits

Introduces students to the basic knowledge and skills required to perform limited watchkeeping and reporting duties. Students will study basic chartwork, electronic navigational equipment, meteorological instruments and the use of log books and data recording. Electronic navigational instruments will include Radar, GPS, echo sounders, and gyrocompass. The basic chartwork skills will give the student the ability to obtain a position from radar bearings, lay off courses and calculate ETA's. Students will study the fundamental concepts of meteorology and the associated instruments, allowing them to complete weather reports. The use of log books and the recording of data will also be practised.

NAUT 0012 Signals

2.0 credits

Covers Morse Code using a flashing light or sound signals; recognition of all international Code flags; coding and decoding; communication practice and procedure.

NAUT 0061 Collision Regulations — Navigation Safety 2.0 credits

Teaches interpreting and applying the International Regulations for Preventing Collisions at Sea; their Canadian Modifications; and the recommended Code of Navigation Practices and Procedures.

ENAV 1000 Simulated Electronic Navigation — SEN IA 8.0 credits

Students acquire basic knowledge of navigating instruments through an introduction to navigating instruments such as radar, ARPA, Radio Direction finder, Decca, Loran, ECDIS, Gyro, GPS, Echosounder, etc. Students study the following topics: use of controls; derivation of information; data correction and use of data in position fixing and collision avoidance; recognition of false information and malfunctions; radar plotting techniques.

ENAV 1050 Simulated Electronic Navigation — SEN IB 5.0 credits

In practical exercises on a radar simulator, students learn to navigate in coastal and open waters, near and within traffic separation schemes using radar ARPA and other electronic navigational aids, and while in compliance with Collision Regulations, to take collision avoidance action in restricted visibility in relatively simple encounters.

NAUT 1110 Meteorology 1 2.0 credits

A study of the composition of the atmosphere, the transfer of heat to the earth, and the resulting atmospheric changes and weather patterns. Students will study cloud formation, precipitation, winds and pressure systems. The use of weather maps and the completion of weather reports will be an integrated component of the course.

NAUT 1120 Marine Cargo 1 2.0 credits

Following the General Ship Knowledge course NAUT 0151, students will study the loading practices for various ocean vessel types and their marine cargoes. A study of the Loadline regulations, Deck Cargo Safety codes and other related regulations will be included in the course.

TRWC 1100 or TBA Applied Communications (Maritime) 2.0 credits

Layout of technical writing, the requirements for effectively written instructions and organization of reports, structure and content of long reports, memorandums, and business letters. Students will also make oral presentations based on marine projects.

NAUT 1130 Applied Math 1 (Maritime) 5.0 credits

Introduces differential and integral calculus of polynomial functions including appropriate support topics from algebra, analytical geometry, plane geometry, solid geometry, trigonometry and the theory of logarithms and exponential functions, transcendental functions, curve sketching, maxima and minima, areas and volumes.

NAUT 1113 Naval Architecture 1 6.50 credits

Presents a treatment of hydrostatics relating to flotation and ship stability, propulsion characteristics of ships and a description of the various forms of hull construction. The subject material includes significance of hull coefficients, second moment of areas and volumes, centres of pressure and basic ship stability. Presents construction and maintenance of the steel ship, including the arrangement of the main hull members, and the construction of the bow and stern of the ship. Introduces hull construction methods, including the watertight bulkhead, and strengthening the forward and aft ends of a ship and stresses caused by cargo, ballast and the sea. Students will study the conditions of assignment of a loadline, and the preparation of simple repair specifications.

NAUT 1140 Engineering Knowledge 1 1.0 credit

Students will study design, construction and operation of the common types of marine internal combustion engines and their associated support systems including: gears and transmission, compressed air starting, control air, fuel. Lubrication, cooling, bilge, ballast, hydraulic, control and instrumentation, fire, ventilation, steering, auxiliary steam generators, common defects and remedies. In addition, students will study engine room layouts for diesel propulsion, including electrical transmission of main propulsion power. Students will also study elementary hydraulics, pneumatic and electrical control systems.

NAUT 0041 Chartwork 7.0 credits

Students will be introduced to Chartwork and be able to determine a position by various methods. The course introduces students to the Magnetic and Gyro compass and studies the effects of tides and currents on steered courses. The course also covers the buoyage systems and publications used by mariners in coastal waters.

Term 5

MSSM 2100 Seamanship 2

2.0 credits

An in depth study of ship manoeuvring and ship handling for various types of propulsion systems. Studies will include anchoring, berthing and the use of assist tugs. Students will study deck machinery, mooring a vessel, shipboard routines and organization as well as onboard organization of emergency duties and crew training.

NAUT 2110 Meteorology 2 3.0 credits

Building on course NAUT 1110, students will complete their studies in meteorology. Areas of study will include Ocean waves, Tropical Revolving Storms, Ocean currents, Ice formation and associated navigational restrictions and precautions. Students will study weather routing and surface analysis, prognosis charts in selecting optimum navigational decisions.

NAUT 2120 Marine Cargo 2 3.50 credits

A second level course which studies the stowage of cargo aboard a vessel, with particular emphasis on the regulations and safe carriage of those cargoes. Cargo studies will include Grains, Timber, Containers, Deck cargo, Livestock, Liquid Bulk cargo, Refrigerated cargo and general Break Bulk cargoes.

NAUT 2113 Naval Architecture 2 6.0 credits

Students will study cross curves of stability, change of trim, list, and draft, due to addition , subtraction, and shift of weight or change of water density, model characteristics and propulsion resistance as related to speed and fuel consumption , propeller efficiency, rudder forces and heel. The course will present construction and maintenance of the steel ship, including the arrangement of the main hull and the construction of the bow and stern of the ship. Students will study the loading and discharge of cargo, Cargo Codes and stowage plans, compilation of defect lists and the preparation for dry-docking and surveys.

NAUT 1090 Management / ISM 1 3.50 credits

Explores the Canada Shipping Act, Pilotage Act, legislation and regulations regarding safety response to emergencies, quarantine, and oil pollution prevention, customs procedures, marine insurance contracts, agents, stability for small boats. The course covers legislation and regulations regarding the rights, privileges, and obligations of crew, inspection, testing, and maintenance of cargo gear, safe working practices, prevention of oil pollution, crew organization for emergencies.

NAUT 2140 Engineering Knowledge 2 2.0 credits

Students will study the properties of steam, feedwater and condensate and the use of steam tables, the steam reciprocating engine cycle, the expansion of steam in boilers and closed feed systems, turbine blade flow diagrams, gas turbine cycles, combustion of fuel and related efficiencies, calorific values of fuels, exhaust gas analysis, refrigeration machines and related efficiencies.

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Term 5 cont.

NAUT 2100 Navigation 2

2.0 credits

Developing on course NAUT 1100, students will study celestial and terrestrial navigation techniques. Such techniques include: parallel, plane and Mercator sailing, calculation of great circle routes, and position lines by celestial navigation methods, theory and mechanics of the sextant, practical use of sextant and chronometer. The study of time, celestial bodies, the marine sextant and chronometer are integral in the course. Students will also prepare ocean passages based on their studies.

ENAV 2000 Simulated Electronic Navigation --- SEN II 6.0 credits

Students are instructed to navigate safely and plot effectively using all available navigational aids, including analog radar, ECDIS, and ARPA, in: open waters, confined and/or congested waters, and within or near traffic separation schemes. Students are trained to navigate safely and effectively using: the principles of passage planning, parallel index techniques and ship manoeuvring data; to respond to distress calls; to organize search and rescue operations.

NAUT 1160 Applied Computer Studies I (Maritime) 6.50 credits

An introduction to computer studies. Students will study the principles of computers, networks and technologies such as electronic mail and the Internet. Using a windows-based environment, students will learn to operate the word processor, database, and spread sheet software. The use of sail software will be outlined using marine applications.

Term 7

MSSM 3000 Bridge Resource Management 2.0 credits

The Bridge Resource Management course will provide Masters and Navigating Officers an awareness of good operating practices. They will learn to regularly use sound and proper procedures to ensure the safety of the ship, its personnel, cargo, and to protect the environment. The course includes Error Chain Analysis, Master/OOW - Pilot Relationship, Leadership, Teamwork. Communication, Emergency Preparedness, and Passage Planning and Execution.

MEDI 1040 Marine Emergency Duties C 1.0 credits

Teaches students to: competently and confidently inspect and maintain all emergency equipment; maintain fixed fire detection and extinguishing systems; respond professionally to an emergency; keep a log of salient events during an emergency; control passengers and untrained personnel during an emergency; respond professionally to a distress call and execute a search and rescue of survivors; conduct formal familiarization and training sessions.

MEDI 1060 Marine Emergency Duties D 1.0 credits

Teaches students to ensure that junior officers, key personnel and emergency response teams are properly prepared and organized to deal with any emergency situation; assess damage to the vessel; evaluate degree of danger and coordinate the response to minimize the effect of the damage; coordinate response to an emergency situation on their own vessel (and to other vessels) in distress.

NAUT 3120 Marine Cargo 3 5.50 credits

A course which concentrates on the carriage of marine cargo aboard vessels from the perspective of loading, discharge, stowage, stability, planning and documentation. In association with computer software, students will prepare loading and discharge cargo plans for various vessel types. Students will also study voyage planning with respect to load line regulations as well as damage to cargo reporting and the associated Maritime laws.

NAUT 2130 Applied Math (Maritime) 2 2.0 credits

Investigates the concepts of provability modeling (systems reliability) estimation methods, statistical tests of significance and linear correlation and regression effects (energy analysis) in an applied setting, students will prepare data presentations using the statistical tools in Microsoft Excel, there will be a strong emphasis on illustration the mathematics with applications from technology, engineering and the physical sciences.

NAUT 3113 Naval Architecture 3 5.50 credits

Investigates the effects on stability due to shift/loss of cargo and damage and bulging of a vessel. Students study Dynamic and Static Stability, including experiment, wave and ship motion as well as pressure on the Hull. Also included is the study of the constructional details of a steel ship, ventilation systems, subdivision of hull for fire and flooding, dry-docking arrangements and shipbuilding practices.

NAUT 2090 Management / ISM 2 6.0 credits

Students will study regulations covering ship operation, insurance, bill s of lading, customs procedures, Canadian Labour Code, health provisions and food, quarantine and deviation, the Criminal Code as it affects shipmasters, agents, salvage, obligations, of the master in the event of disaster. Study also includes the ISM Code and it's implications. The ISAM Code was created by the International Maritime Organization (MO). Its purpose is to improve the safety of international shipping and to address pollution from ships.

NAUT 3100 Navigation 3

11.0 credits

Emphasis is placed on advanced navigational techniques. Students will study fuel consumption and engine slip along with high latitude navigation. The course includes the study of gyro and magnetic compasses, their correction and operations. In addition, students will study the principles and generation of electronic navigational equipment such as Radar, GPS, and echo sounders.

NAUT 1150 Electricity (Marine) 4.0 credits

Students will study marine electrical systems, electric circuits, single and three phase and D.C. circuits. Electrical distribution pertaining to marine electrical installations and electrical propulsion systems commonly found on modern vessels. The material covered includes: the mechanical, thermal, magnetic and chemical effects of electric current: DC and AC circuit theory, electrical measuring instruments, primary and secondary cells, generation of electrical power, synchronous machines, switchboards and power distribution, transformers both single and three phase, electrical machinery, induction and synchronous motor, single phase motors, D.C. machines, compound, shunt sand series motors and generators, maintenance and trouble shooting of machinery and equipment, electronic circuits, diodes and zener diodes, transistors, SCR's and power electronics for marine applications. Motor control: magnetic con tractors and relays, control circuits for single and three phase motors. Introduction to solid state motor control including cycloconverters.

NAUT 2160 Applied Computer Studies 2 (Maritime) 6.50 credits

Students will build on their basic computer knowledge to develop advanced skills utilizing maritime designed software Sail software will include chartering, cargo planning, AutoCAD as well as other relevant programs.

NAUT 2130 Applied Mathematics 2 (Maritime) 2.0 credits

Investigates the concepts of provability modeling (systems reliability) estimation methods, statistical tests of significance and linear correlation and regression effects (energy analysis) in an applied setting, students will prepare data presentations using the statistical tools in Microsoft Excel, there will be a strong emphasis on illustration the mathematics with applications from technology, engineering and the physical sciences.

ENAV 2000 Simulated Electronic Navigation — SEN II 6.0 credits

Students are instructed to navigate safely and plot effectively using all available navigational aids, including analog radar, ECDIS, and ARPA, in: open waters, confined and/or congested waters, and within or near traffic separation schemes. Students are trained to navigate safely and effectively using: the principles of passage planning, parallel index techniques and ship maneuvering data; to respond to distress calls; to organize search and rescue operations.

MSSM 3100 Seamanship 3 2.0 credits

A study of seamanship techniques involving ship handling and manoeuvring in ice, under exceptional circumstance and managing a vessel under dangerous or emergency situations. Knowledge of Dry-docking a vessel and the associated procedures are studied. Students will study the duties, obligations, and responsibilities of a Master which will include: documentation, regulations and codes under the Canada Shipping Act, as well as International authorities.

Transport Canada Nautical, Seamanship and Marine Engineering Certificates

Transport Canada issues certificates of competency to commercial Shipmasters, Mates, and Marine Engineers to indicate that they are qualified to act in a specified capacity on a ship. The primary function is to prepare students for the examinations leading to the issuance of these certificates. The examinations are conducted by examiners appointed by the Ministry of Transport. It is the responsibility of the student to arrange examinations with the Regional Ship Safety Branch of Transport Canada. Students are advised to do this early, since examination facilities are limited.

The examiners require proof of previous service in ships at sea before accepting a candidate for examination. As soon as sea service starts, an accurate record should be maintained. Where articles of agreement are required, the record would normally be found in the entries in the Seaman's Discharge Book. On ships where the crew is not signed on articles, testimonials of service should be obtained. These should give the name and tonnage of the ship, the dates during which the service occurred, the capacity in which the person served, and the geographical area in which the ship operated. Each testimonial must be signed by the Master or a responsible person employed by the company owning or operating the ship.

Information regarding sea service requirements may be obtained by contacting either the Nautical Examiner, or the Marine Engineer Examiner, at one of the following Transport Canada Ship Safety Branches:

District Surveyor Transport Canada Ship Safety Suite 620-800 Burrard Street Vancouver, B.C.V6Z 2J8 Telephone: (604) 666-0834

District Surveyor Transport Canada Ship Safety 501-1230 Government St Victoria, B.C.V8W IY3 Telephone: (250) 363-0299

District Surveyor Transport Canada Ship Safety Room 101-A, 60 Front Street Nanaimo, B.C. V9R 5H7 Telephone: (250) 754-0244

District Surveyor Transport Canada Ship Safety Seal Cove Coast Guard Base P.O. Box 3670 Prince Rupert, B.C. V8J 3R I Telephone: (250) 627-0340

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Transport Canada Nautical, Seamanship and Marine Engineering Certificates cont.

Students with no previous sea-service, who are considering a career in the marine industry, should contact the Marine Certification Advisor. PMTC offers the following programs for students who have no sea experience: New Entry Seaperson (Efficient Deckhand); Marine Engineering Apprentice and Marine Emergency Duties.

Any students intending to pursue a career at sea should undergo a medical examination and a colour perception test. Candidates should obtain a copy of the general application form from a Transport Canada Ship Safety Office, and make the necessary arrangements with a general practitioner or eye specialist for an examination.

Admission Restrictions

BCIT will accept applications for admission from prospective students only if they meet the following requirements:

a. they are citizens of Canada, or

- b. hold status granted by the Canada Employment and Immigration Commission as permanent residents (landed immigrants), proof of which must be submitted, or
- c. hold a valid Student Authorization issued by Canada Immigration, proof of which must be submitted. Visa Students will be admitted to a program or course only if space is available and a Canadian student is not displaced.

The registration department at PMTC will enrol a person in a course leading to Transport Canada examinations only when the person qualifies for entrance to the examination. Transport Canada requires proof of previous service in ships at sea, and proof of nationality (the candidate must be a Canadian citizen, British subject, or a Permanent Resident of Canada) before accepting a candidate for examinations.

International students are advised to contact the Registration Office for more information about foreign student application requirements.

To register in a course, an applicant must have also completed any required prerequisites.

Bridge Watchman

The Bridge Watchman program is intended for persons wishing to enter into a career in the marine industry. The program will provide standards for safe working procedures, and the knowledge and skills required to enable a new seaperson to prepare for certification as a Bridge Watchman. No previous experience is necessary

Accreditation

Upon successful completion of the program the following training certificates will be issued:

- BCIT Statement of Completion of MSSM 1030 Bridge
 Watchman
- BCIT Recognition of Training in Workplace Hazardous Materials Information System
- Transport Canada EXN-24 Certification for Marine Emergency Duties A-1: Basic Safety
- · Industry Canada Restricted Operator Certificate (radio)
- · St. John Ambulance Certification for Standard First Aid

Successful students will also be eligible for fourth months sea time remission.

Please note: to achieve full Transport Canada certification students must complete an additional 2 months of sea time, and two additional Marine Emergency Duties courses: MED B-1—Survival Craft, and MED B-2—Marine Fire Fighting.

Program Length

13 weeks

Tuition Fees

\$1,011.70 for the 13 week full-time program

Books and Supplies

\$432.00 (general estimated cost and subject to change).

Entrance Requirements

Proof of 16 years of age

Completion of Grade 10

Good health and physical fitness required — a medical certificate from a Transport Canada approved physician to verify medical requirements to the level required for certificated deck personnel (more detailed information, and a list of accredited doctors will be available on request/application)

Program content

				Greene
MSSM	1030	Bridge Watchman	360	24
MEDI	1000	Marine Emergency		
		Duties A-1		
		Basic Safety	19.5	1.0
MSSM	1050	Standard First Aid	16	1.0

Hours Cradite

MSSM 1030 Bridge Watchman

Provides knowledge and skills to enter the marine industry, covering rope work wire rope, and chain work performed on board a ship; deck work related to securing a vessel, handling cargo, and maintenance; theoretical knowledge of regulations and requirements of the marine environment; maritime communications equipment and procedures; knowledge and skills to assist the Officer of the Watch with navigational tasks; Workplace Hazardous Materials Information system; and approximately I week practical training. (12 weeks)

MEDI 1000 Marine Emergency Duties A-1 Basic Safety Introduces maritime hazards and emergencies, lifesaving appliances, drills and signals, survival, fire fighting, and rescue. (3 days)

MSSM 1050 Standard First Aid

In co-operation with St. John Ambulance, PMTC offers Safety Oriented First Aid at the Standard level- a comprehensive modular course, workbook readings, audio-visual presentations; practical exercises and examinations. (2 days)

Electronic Navigation Courses

PMTC uses radar and electronic navigational aids simulators to train students in navigation and collision avoidance. The variety of programs available in this field enable the student to understand the principles and operation of electronic navigational equipment, its capabilities and its limitations. Students will learn how to apply these principles in practice, to navigate safely and effectively, avoiding collisions and groundings.

PMTC has a well-established reputation for the quality of its radar simulator courses. They have been available at PMTC since 1975, when the first Solatron simulator was acquired. This equipment has since been periodically upgraded, and in September 1993 the installation of new blind pilotage simulators now provides students with a state of the art training facility.

PMTC's simulators allow coastline generation. Navigational aids, such as GPS, Loran C, Decca Navigator and Radio Direction Finder are available for position fixing. The student has total control of wheel and engine, to undertake realistic navigational and anti-collision exercises in restricted visibility. VHF is provided for radio communication between ships, and with shore stations. The latest Automatic Radar Plotting Aids (ARPA) are also available for enhanced training. All exercises are automatically recorded to facilitate subsequent analysis and discussion during debriefing sessions.

ENAV 1000 Simulated Electronic Navigation I (SEN I): Part A — Navigating Instruments

Introduces navigating instruments for junior bridge officers. It is a Transport Canada approved course and is a prerequisite for the SEN I part B: Basic Radar Simulator Course. PMTC is authorized to issue a Transport Canada Training Certificate upon successful completion of this course.

Course Length

Four weeks 120 hours 8 credits

Prerequisites

The 041 Chartwork and 061 Navigation Safety courses must be successfully completed prior to the SEN I. Student must also hold an Industry Canada Restricted Operator's Certificate (ROC). It is the responsibility of the student to ensure they comply with Transport Canada regulations.

Sea Service Requirement

18 months.

Course Content

Students acquire basic knowledge of navigating instruments through an introduction to navigating instruments such as radar (analog and ARPA), radio direction finder, Decca, Loran, Omega, Satnav, GPS, Echosounder, etc. Students study the following topics: use of controls; derivation of information; data correction and use of data in position fixing and collision avoidance; recognition of false information and malfunctions; radar plotting techniques.

ENAV 1050 Simulated Electronic Navigation I (SEN I): Part B Basic Radar Simulator Course

Presents this Transport Canada approved practical exercise course on the radar simulator. It is required for the Watchkeeping Mate Certificate of Competency. PMTC is authorized to issue a Transport Canada Training Certificate upon successful completion of the course. Following the last day of the course, a practical examination (SIM 1) is conducted by a Transport Canada examiner.

Course Length

13 days (includes 1 day for SIM 1 examination).

78 hours 5 credits

Entrance Requirements SEN I part A.

Course Content

In practical exercises on a radar simulator, students learn to navigate in coastal and open waters, near and within traffic separation schemes using radar (analog and ARPA) and other electronic navigational aids, and while in compliance with Collision Regulations, to take collision avoidance action in restricted visibility in relatively simple encounters.

ENAV 2000 Simulated Electronic Navigation II (SEN II): Advanced Radar Simulator Course

Allows participants to perform and supervise individual bridge duties as Master in charge of a vessel. It is a Transport Canada approved course, and is a requirement for any certificate of competency with command validity. PMTC is authorized to issue a Transport Canada Training Certificate upon successful completion of the course. On the last day of the course, a practical examination (SIM 2) is conducted by a Transport Canada examiner.

Course Length

15 days (includes one day for SIM 2 examination).

90 hours 6 credits

Entrance Requirements

SEN I parts A and B. Industry Canada ROC Certificate. It is the responsibility of the student to ensure they comply with Transport Canada requirements.

Course Content

Teaches students to navigate safely and plot effectively using all available navigational aids, including analog radar, ECDIS, and ARPA, in: open waters, confined and/or congested waters, and within or near traffic separation schemes. Students are trained to navigate safely and effectively using: the principles of passage planning, parallel index techniques and ship manoeuvring data; to respond to distress calls; to organize search and rescue operations.

ENAV 3000 Automatic Radar Plotting Aids (ARPA)

Provides specialized training in use of ARPA. It is a Transport Canada approved course, and is a requirement for any bridge watchkeeping officer navigating a vessel equipped with ARPA radar. PMTC is authorized to issue a Transport Canada Training Certificate upon successful completion of the course.

Course Length

Five days. 30 hours 2 credits

Entrance Requirements

SEN I parts A and B.

Course Content

Students learn to navigate safely and effectively using radar/ARPA within confined and/or congested waters, and within or near traffic separation schemes.

Fishing Industry Programs

Fishing Master Class IV

Prepares candidates for Transport Canada examinations which lead to the issuance of the Fishing Master IV Certificate of Competency, which qualifies the holder to act as Master of a fishing vessel less than 100 gross registered tons within Home Trade 2 limits.

Program Length

Seven weeks.

Entrance Requirements

None.

Sea Service Requirements

12 months.

Program Content

			Hours	Credits
TUAL	0020	020 Navigating Instruments	60	4.0
TUAL	0040	040 Chartwork and Pilotage	90	6.0
TUAN	0061	061 Navigation Safety	30	2.0
TUA	0166	166 General Seamanship	30	2.0

Note: Entrance to the final Transport Canada examination is conditional on the candidate producing the following certificates:

- Marine Emergency Duties A-I.
- Restricted Radio Operator's Certificate.
- Standard First Aid.

The MED A-1, Radio Operator's Certificate, and Standard First Aid are not included, and must be enrolled separately.

Course offering is subject to enrolment. The course may be amalgamated with Fishing Master III. For details of course availability and / or requirements, please contact PMTC registration at (604) 985-2862.



Use a pencil instead of a pen.



Fishing Master Class III

Prepares the participant for Transport Canada examinations leading to the issuance of the Fishing Master III Certificate of Competency, which qualifies the holder to act in the capacity of Master of any fishing vessel within Home Trade 2 limits.

Program Length

12 weeks.

Entrance Requirements

None.

Sea Service Requirement

24 months.

Course Content

			Hours	Credits
NAUT	0011	011 Communications	30	2.0
NAUT	0020	020 Navigating Instruments	60	4.0
NAUT	0041	041 Chartwork and Pilotage	150	10.0
NAUT	0061	061 Navigation Safety	30	2.0
NAUT	0157	157 General Ship Knowledge	60	4.0
NAUT	0167	167 General Seamanship	30	2.0

Note: Entrance to the final Transport Canada examination is conditional on the candidate producing the following certificates:

- Marine Emergency Duties A-1
- · Restricted Radio Operator's Certificate
- Standard First Aid
- The MED A-1, Radio Operator's Certificate, and Standard First Aid are not included with this program, and must be enrolled separately.

Fishing Master Class I and II

Due to insufficient demand, PMTC does not currently offer any programs to prepare candidates for the Transport Canada examinations leading to the issuance of the Fishing Master I and II Certificates of Competency. However, some assistance is available at PMTC. Some modules required for FM I and FM II are offered within the Command Endorsement and ON II programs. Qualified candidates should contact the Marine Certification Advisor for additional information.

Global Maritime Distress and Safety System (GMDSS)

GMDS 1000 The GMDSS was developed by the International Maritime Organization (IMO) and put in force on February 1, 1992 under the Safety of Life at Sea (SOLAS) Convention amendments. The new system of communication is now being phased in gradually, with full compliance to be implemented on February 1, 1999. The new GMDSS is intended to provide a more efficient search and rescue system using both satellite and terrestrial radio communication. The basic concept of this system is to allow search and rescue authorities ashore - as well as those on board a vessel in the immediate vicinity of any ship in distress—to be rapidly alerted to the distress incident, allowing for a coordinated search and rescue operation to commence with a minimum delay. The GMDSS also provides for urgency and safety communications and dissemination of maritime safety information, including navigational and meteorological warnings.

The radio equipment for the GMDSS that a vessel must carry is defined according to the area of ship operation, and includes the following:

- VHF/MF/HF Digital Selective Calling (DSC).
- Navtex.
- Satellite Emergency Position-Indicating Radio Beacons (EPIRB)
- Search and Rescue Radar Transponders (SART).
- Satellite communication equipment: INMARSAT A and C -Ship to Earth Station (SES).
- Two-way hand-held VHF Radiotelephone.

Canada is a member of the International Telecommunication Union, an organization established to regulate the spectrum by providing basic standards for communication procedures and practices on a worldwide basis, and minimum standards that candidates must meet to obtain the various classes of radio operator's certificates. Canada is also a member of the International Maritime Organization (IMO), which is responsible for marine equipment, operations and training, especially concerning safety at sea.

To bring the Canadian certificates in line with changes in the international requirements, Industry Canada (formerly Department of Communications), in collaboration with Transport Canada, has established the following marine radiocommunication certificates:

- I. First Class Radio Electronic Certificate
- 2. General Operator's Certificate (GOC)
- 3. Restricted Operator's Certificate (ROC)

The first certificate is reserved for professional electronics and marine radio operators while the remaining two are applicable to ship's personnel. Generally speaking, ships that are fitted with VHF radiotelephones must carry persons who hold a Restricted Operator's certificate, and ships that are fitted with MF or MF/HF radiotelephones, or Ship to Earth Stations (SES), must carry persons who hold General Operator's Certificate.

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Global Maritime Distress and Safety System (GMDSS) cont.

The introduction of GMDSS into commercial shipping is now mandatory on all newly constructed vessels over 300 tones on international voyages, and by 1999 becomes mandatory on all vessels over 300 tones. Most internationally operating companies are currently demanding that deck and often engineer officers must hold a GMDSS General Operators Certificate (GOC) as a condition of employment.

Course Certification

Graduates will receive a General Operators Certificate (GOC) issued by Industry Canada. Examination will be offered by PMTC to standards approved by Industry Canada and the European Communications Electronic Postal Telegraph (CEPT) which are the standards currently required by international ship operators.

Program Length

Two weeks

60 hours 4.0 credits

Entrance Requirements

Candidates for the GMDSS certification should be deck, engine room officers, or senior rating with extensive bridge experience. It is essential that candidates are familiar with computers and have keyboarding skills.

Program Content

Maritime Mobile and Satellite Services

- * Features of the Maritime Mobile Service.
- * Features of the Maritime Satellite Service.

Basic Equipment of a Ship Station Practical use of the basic equipment of a ship station including:

- Watchkeeping receivers, VHF radio installations, antennas, batteries, and survival craft radio equipment.
- Digital Selective Calling (DSC) including the call format specifier, call address selection with the MMSI number system, call categorization, and call telecommand and traffic information.
- Knowledge and ability to use the Maritime NBDP and TOR equipment.
- . Knowledge and ability to use the INMARSAT systems.

Procedures and Practical Operation of the GMDSS System

- · INMARSAT A and C systems, INMARSAT EGC.
- Navtex, Emergency Position Indicating Radio Beacons (EPIRB), and Search and Rescue Transponders (SART).

Distress, Urgency and Safety Communications Procedures

- Knowledge of the receipt, acknowledgement and handling of a DSC distress alert.
- . Knowledge of urgency and safety communications procedures.
- Communications by radiotelephony with stations on the old distress and safety system.
- * Reception of Maritime Safety Information (MSI).
- · Protection of distress frequencies.
- * Search and Rescue (SAR) operations.

Operational Skills and Procedures for General Communications

- . Use of International Code of Signals and phonetic alphabet.
- Theory and practice of general communications procedures.

Marine Engineering Programs

The Pacific Marine Training Campus offers a variety of programs that prepare students for Transport Canada examinations. Each program consists of a number of courses preparing students to write examinations leading to Certificates of Competency issued by Transport Canada.

- · Fourth Class Marine Engineer.
- Third Class Marine Engineer.
- Second Class Marine Engineer.
- First Class Marine Engineer.

In addition, each grade of certification is subdivided into three types:

- Steam Certificate: for use on a ship propelled by steam engines.
- Motor Certificate: for use on a ship propelled by diesel engines or gas turbines.
- Combined Certificate: for use on a ship propelled by steam engines, diesel engines or gas turbines.

Throughout the following program and course descriptions prerequisites and sea service requirements for the final Transport Canada oral examination are provided. These are for general information purposes only, and are not intended to replace the specific Transport Canada regulations governing prerequisites and sea service requirements, as set out in the Regulations Respecting the Examination of Marine Engineers.

It is the responsibility of the student to obtain specific information regarding these regulations from the District Surveyor at the nearest Transport Canada Marine Engineering Examination Centre. All decisions regarding eligibility and assessment of sea service are made by the Transport Canada Examiner.
Students planning to do the final oral examinations for Transport Canada Certificates of Competency must also hold the appropriate level of Marine Emergency Duties (MED) training and Standard First Aid Certification as required by Transport Canada regulations. MED courses are not included with any of the Marine Engineering programs, and it is the responsibility of the student to determine the necessary MED training requirement, and provide proof of completion to the Transport Canada Examination Centre.

As of September 1, 1994, all candidates for Marine Engineering Certificates of Competency are also required to complete Propulsion Plant Simulator Training prior to obtaining their certificate. Marine Engineer Officers currently holding Certificates of Competency may obtain a Continued Proficiency Certificate (CPC) only after providing proof of Simulator Training, or by successfully challenging the Transport Canada assessment exercise. Please refer to the section titled Propulsion Plant Simulator Training for more information.

Some of the Marine Engineering courses have been accredited with Transport Canada, which means that successful completion of course material will exempt students from the Transport Canada examination. Students must elect the accreditation option on the first day of class, so it is recommended that those students interested in the accreditation option speak with the chief instructor, Marine Engineering, prior to registration.

Note: Marine Engineering Department Recommendation -Although the programs may be completed in a modular format, it is strongly recommended that the Engineering Knowledge courses be done only after all other subjects in that level have been completed.

Marine Engineer Fourth Class

(Program under development for correspondence format)

Prepares participants for all Transport Canada examinations leading to the Fourth Class Marine Engineer Certificate of Competency, which qualifies the holder to act as a watch-keeping engineer in a ship of any power on any voyage. The examination for this grade of certificate is held in three parts in the case of a Steam or Motor Certificate, and in four parts in the case of a Combined Certificate.

Entrance Requirements

None

Admission/Registration Procedures

Please contact the Registration Office at PMTC: telephone (604) 985-0622 or fax (604) 985-2862.

Sea Service Requirement

36 months "qualifying time," which must include six months seatime.

Note: Applicants for the Transport Canada final oral examination leading to the Fourth Class Marine Engineer Certificate of Competency must also complete:

- · Propulsion Plant Simulator level I
- Marine Emergency Duties(MED) A-1, B-1, B-2, C
- · Standard First Aid

These are not included in the Fourth Class program and must be enrolled separately.

Program Content

MENG 4000 Engineering Knowledge: General Marine Engineering Principles and Practice

Presents a general survey of marine auxiliary machinery, ship systems, emergency action, engine room operating procedures and safe working practices. The subject material includes: the safe use of hand tools normally found in an engine room; the various materials used in marine machinery and systems; water, fuel, hydraulic and pneumatic systems and their associated pumps and storage arrangements; electrical generators and associated distribution systems; steering gear arrangements; fire and pollution prevention measures; life-saving equipment.

Engineering Knowledge: Marine Internal Combustion Machinery

Introduces the construction, operation and overhaul of the various types of internal combustion engines found in a ship. The subject material includes: the construction and principals of operation of the compression ignition engine; starting and reversing arrangements; supercharging; single and multiple engine installations; transmission of power by gearing and electrical methods; engine lubrication systems and oil purification methods; speed, temperature, pressure and flow control methods; overhaul, running maintenance and preventive maintenance.

Engineering Knowledge: Marine Steam Machinery

Introduces construction, operation and maintenance of the various types of steam generators, reciprocating machinery, turbine machinery and the auxiliary systems and pumps necessary for the operation of a steam power installation. The subject material includes: material and construction arrangements of the steam generator; piping and furnace arrangements for maximum utilization of fuel energy; temperature, pressure, and flow controllers; safety precautions to be observed in the operation, repair and inspection of steam generators; fuel, air and feed water systems and their associated pumps; fuel and feed water quality control and storage arrangements; construction, operation and maintenance of reciprocating machinery; construction, operation and maintenance of turbine machinery; starting and reversing methods; single and multiple engine installations; transmission of power by gearing and electrical methods; engine lubrication and oil purification; speed control; overhaul, running maintenance and preventative maintenance.

Marine Engineer Third Class

Prepares students for all Transport Canada examinations leading to the Third Class Marine Engineer Certificate, which qualifies the holder to act as a watchkeeping engineer in any ship of any power on any voyage. In addition, the holder may act as a Chief Engineer on ships sailing with limited power on certain voyages.

Third Class Math and Applied Mechanics, Thermodynamics and Electrotechnology subjects are now offered as accredited courses. A student electing the accredited course study option will now follow a schedule which, on successful completion, will provide exemption from Transport Canada examinations. Successful completion is contingent upon maintaining a passing grade in course work, lab work, interim tests, and the final examination. At the beginning of the course, students must elect their choice of the accredited course of study, or preparation for Transport Canada examinations.

Program Length

32 weeks.

Entrance Requirements

Fourth Class Marine Engineer Certificate of Competency (required for both accredited and Transport Canada examination study programs).

Admission/Registration

Please contact the Registration Office at PMTC: telephone (604) 985-0622 or fax (604) 985-2862.

Sea Service Requirement

12 months sea service is required before writing the Engineering Knowledge examinations at the Transport Canada Examination Centre.

Note: Applicants for the Transport Canada final oral examination for the Third Class Marine Engineer Certificate of Competency must have completed:

- Propulsion Plant Simulator level I (level II is also required for a "STCW Chief Engineer Endorsement").
- · Marine Emergency Duties (MED) C, and D.
- · Valid Standard First Aid Certificate.

These are not included in the Third Class program, and must be enrolled separately if required.

Program Content

MENG 3103 Mathematics and Applied Mechanics 240 hours 16.0 credits

Reviews basic arithmetic, algebra, geometry, trigonometry and formulae handling skills. The course also includes an introduction to the science of strength of materials, the theory of machines and elementary hydrostatics. Participants gain a firm grasp of material that will be dealt with in more depth at the Second and First Class Engineer levels. MENG 3100 Thermodynamics -Introduces the laws of thermodynamics, heat transfer, the gas laws, elementary combustion theory and properties of working fluids within simple ideal closed cycles. Students carry out plant efficiency calculations, as well as heat and work transfer calculations, on laboratory machines.

MENG 3101 Electrotechnology 180 hours.12.0 credits

Presents an introductory course in electrotechnology for the Marine Engineer. Topics to be covered will include: Ohm's Law, DC circuit calculations, power calculations, circuit analysis magnetism and batteries; introduction to AC circuits, resistance, reactance, impedance, and power factor; elementary treatment of DC and AC machines; single phase transformers; parallel operation of AC generators, voltage regulators, and load sharing; electrical test instruments; diodes and rectifiers.

This course is designed to be practical, with an emphasis on the safe and efficient operation of marine electrical systems. Approximately 50 per cent of the course is spent in the laboratory.

MENG 3001 Engineering Knowledge: General Marine Engineering Principles and Practice 240 hours 16.0 credits

Expands on knowledge gained in the Fourth Class Marine Engineer Course, students study methods of preventing fire and explosion; maintenance of fire extinguishing and prevention equipment; and the maintenance and overhaul of rudders, propellers and propeller shafting.

MENG 3002 Engineering Knowledge: Marine Internal Combustion Machinery 150 hours 10.0 credits

Develops the knowledge gained from the Fourth Class Marine Engineer Course by studying details of engine-operated valve mechanisms; adjustment and balancing of cylinder power outputs; special arrangements made in marine gearing for main power transmission; alignment of engines and shafting and minor repairs to pressure vessels.

Engineering Knowledge: Marine Steam Machinery Due to low demand, PMTC does not currently offer this course. However, steam auxiliary machinery is addressed in the Engineering Knowledge: General course (MENG 3001).

Marine Engineer Second Class

This program prepares participants for all Transport Canada examinations leading to the Second Class Marine Engineer Certificate of Competency, which qualifies the holder to act as a second engineer in a ship of any power on any voyage, or as a Chief Engineer in a ship of moderate power on any voyage.

Note: Every student registered for Applied Mechanics, Thermodynamics, Electro-technology or Naval Architecture must take a mathematics evaluation test before commencing study in these courses. A student who fails the test must take a mathematics upgrading course concurrently with instruction in the modules. A student who fails the test with a very low percentage must take a mathematics upgrading course before commencing instruction in these modules.

Program Length

39 weeks.

Entrance Requirements

Third Class Marine Engineer Certificate of Competency.

Admissions/Registration

Please contact the Registration Office at PMTC: telephone (604) 985-0622 or fax (604) 985-2862.

Sea Service Requirement

12 months.

Note: Applicants for the Transport Canada final oral examination for the Second Class Marine Engineer Certificate of Competency must have completed:

- · Propulsion Plant Simulator level II.
- · Marine Emergency Duties (MED) C, and D.
- A valid Standard First Aid Certificate.

These are not included in the Second Class program, and must be enrolled separately if required.

Program Content

MENG 2102 Drafting 180 hours 12.0 credits

Introduces the principles of projection, including practical work to develop adequate skills to produce working drawings from which replacement parts of machines could be manufactured. (Note: Students are required to provide their own set of drafting instruments.)

MENG 2103 Applied Mechanics 240 hours 16.0 credits Studies the resolution of forces; moments and couples; frictional forces; the relationship of time, distance, velocity and acceleration; the relationship of force, work and power; forces in rotary motion; the principles and efficiencies of simple machines; the centroid of irregular areas; mechanical stress and strain; stress and strain in bending, shear and torsion; safety factors and the design of riveted joints; fluid flow and pressure. MENG 2100 Thermodynamics 240 hours 16.0 credits Introduces thermodynamics to the extent that will permit a thorough understanding of the relationship between heat and power as it applies to marine machinery. The subject material includes: thermometry, measurement of heat energy and conversion to other forms of energy; resultant temperature mixtures; the properties of steam and the use of steam tables; the gas laws; theoretical efficiencies of compressors and heat engines; compounding of reciprocating and turbine machinery; steam generation and related efficiencies; refrigeration machines and related efficiencies; combustion of fuel and related efficiencies.

MENG 2101 Electrotechnology 270 hours 18.0 credits Studies electrical circuits and machines involving calculations of power outputs and efficiencies, and the construction of generators, motors and switchgear. The subject material includes: the mechanical, thermal, magnetic and chemical effects of an electrical current; DC circuits and AC circuit theory; electrical measuring instruments; primary cells; generation of electrical power; switchboards and power distribution involving more than one generator; electric motor starting switchgear.

MENG 2104 Naval Architecture 240 hours 16.0 credits Presents a treatment of hydrostatics relating to flotation and ship stability, propulsion characteristics of ships and a description of the various forms of hull construction. The subject material includes: significance of hull coefficients; change of trim, list, and draft due to addition, subtraction, and shift of weight or change of water density; basic ship stability; resistance to propulsion as related to speed and fuel consumption; propeller efficiency; the constructional details of a steel ship.

MENG 2001 Engineering Knowledge: 240 hours 16.0 credits

General Marine Engineering Principles and Practice Presents a detailed study of the construction of marine machinery, instrumentation and calibration of measuring instruments, procedures for emergencies and the making of temporary and permanent repairs to ship machinery. The subject material includes: the standards for materials used in marine machinery and the tests to which they are subjected; the principles and constructional details of all measuring instruments found in a ship; the effect and prevention of corrosions; the calculation of power output from an installed engine using a torsion meter and the calculation of engine efficiencies using a cylinder pressure indicator; the construction and operation of the various types of steering machinery and control systems; the prevention of gas accumulation in enclosed spaces; fire detection systems and the use of portable and fixed extinguishing equipment.

The latter part of this course will concentrate on management techniques, organizational methods, and regulatory and legal knowledge which are a necessary part of any senior engineer's job. Material will include lectures on classification societies, the Ministry of Transport, and the Canada Shipping Act. Students also enhance their administrative, writing, and oral communication skills.

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Marine Engineering Programs cont.

MENG 2002 Engineering Knowledge: Marine Internal Combustion Machinery 150 hours 10.0 credits

Presents an investigation of the design and construction of the common types of marine internal combustion engines, their associated support systems, common defects and remedy. The subject material includes: the processes used in the manufacture of marine machinery and the methods used to secure machines in a ship; starting and reversing arrangements, including compressed air starting systems; engine fuel, lubrication and cooling systems; constructional details and the safe management of auxiliary steam generators; common defects encountered in marine internal combustion engine installations and their remedies; the efficient and safe management of marine machinery at sea and in port; planned maintenance.

Engineering Knowledge: Marine Steam Machinery

Due to low demand, PMTC does not currently offer this course. Any student interested in this subject should contact the chief instructor, Marine Engineering.

Marine Engineer First Class

Prepares participants for all Transport Canada examinations for the First Class Marine Engineer Certificate of Competency, which qualifies the holder to act as a chief engineer in any ship of any power on any voyage.

Note: Every student registered for the modules of Applied Mechanics, Thermodynamics, Electrotechnology, or Stability and Ship Construction must take a mathematics evaluation test before commencing study in this program. A student who fails the test must take a mathematics upgrading course concurrently with instruction in the program. A student who fails the test with a very low percentage must take a mathematics upgrading course before commencing instruction in the program.

Program Length

31 weeks.

Entrance Requirements

Second Class Marine Engineer Certificate of Competency.

Admission/Registration

Please contact the Registration Office at PMTC: telephone (604) 985-0622 or fax (604) 985-2862 for admission restrictions and general requirements).

Sea Service Requirement

18 months.

Additional Requirements

Applicants for the Transport Canada final oral examination for the First Class Marine Engineer Certificate of Competency must have completed:

- · Propulsion Plant Simulator level II.
- Marine Emergency Duties (MED) C, and D.
- · A valid Standard First Aid Certificate.

These are not included in the First Class Marine Engineer program, and must be enrolled separately if required.

Program Content

MENG 1103 Applied Mechanics 240 hours 16.0 credits

Covers losses in machines due to frictional forces; angular momentum and relative motion in two planes; translation of energy units; flywheels and the conservation of momentum; harmonic motion; dynamic balancing in one plane; velocity ratios and efficiencies of machines; module of elasticity and rigidity; mechanical stress and strain; strength of joints; torsional, compressive and tensile loading of compound materials; eccentric loading of columns; stress in thin shells; floatation in stratified fluids; pressure on immersed surfaces; venturi effect and centrifugal pump blade diagrams.

MENG 1100 Thermodynamics 240 hours 16.0 credits

Covers thermodynamics in-depth to give a sufficient understanding of the design of machines used to convert heat into mechanical energy. The subject material includes: the expansion, entropy, enthalpy and properties of steam; calorimetry; the relationship of pressure, volume and temperature in isothermal and adiabatic expansions; the internal combustion engine cycles and efficiencies; superheating and back pressure applications; turbine blade flow diagrams; heat flow in turbines; exhaust gas analysis; refrigeration.

MENG 2101 Electrotechnology 270 hours 16.0 credits

Presents a survey of the technology of marine electrical installations, including the theoretical background necessary for competent management of the equipment. Topics include magnetic circuits; two and three wire direct current distribution systems; electric motor starting switchgear; delayed action switchgear; design of electric motors and generators for particular applications; alternating current; root-mean-square values and power factors; resistive-inductive-capacitive circuits; power factor control; star and delta alternating current systems; characteristics of alternators and inductive motors; generator-motor-main propulsion arrangements; transformers; measuring instruments and maintenance.

MENG 1104 Naval Architecture 240 hours 16.0 credits

Further develops the materials presented in Stability and Ship Construction in the Second Class Marine Engineer Course, with emphasis on hull subdivision. Specific Topics include hull form coefficients; second moment of areas and volumes; centres of pressure; cross curves of stability; management of fluids in a ship for maintenance of stability at sea; rudder forces and heel; model characteristics and propulsion resistance; propeller performance; ventilation systems; subdivision of hull for fire and flooding; drydocking arrangements.

MENG 1001 Engineering Knowledge: 240 hours 16.0 credits

General Marine Engineering Principles and Practice Emphasises the efficient maintenance of machinery and the detection of possible breakdowns. The subject material includes: the heat treatment of the material of construction used in a ship; the construction and care of control instrumentation; the properties of explosive mixtures; the maintenance of machinery efficiency; organization of the engine room personnel for emergencies; use and maintenance of emergency equipment; preparation of machinery for survey and repair; preparation of periodical and damage reports for record.

MENG 1002 Engineering Knowledge: 150 hours 10.0 credits

Marine Internal Combustion Machinery

Emphasises the detection and correction of defective equipment, and the good management of the machinery installation in a ship. The topics include a survey of machinery defects and possible corrective action; emergency repairs at sea; action to be taken in sudden emergencies; the recognition of dangerous working practices; oil pollution prevention.

The course emphasis will be to provide the student with a greater depth of knowledge in these subjects, with a particular focus on operational philosophies of control and instrumentation systems, and management and administrative processes.

Marine Engineer

Professional Development and other courses

Please contact PMTC at (604) 985-0622 for more information on these courses and when they will be offered.

MEPD 0001 Math Correspondence

Provides students with a sufficient background in mathematics to prepare for the theoretical subjects in the engineer courses. A good grasp of mathematics is necessary for any engineer embarking on the senior certification courses. Available to all Marine Engineering students, and strongly recommended for those students who intend to register in the Second and First Class Marine Engineer programs. The correspondence program used is the Open Learning course "Math 024", and PMTC Marine Engineer Instructors provide tutorial assistance.

Course Length

24 weeks (suggested).

Entrance Requirements

NONE

Course Description

Topics include algebra, logarithms, trigonometry and geometry.

MEPD 1520 Marine Engineer Programmable Logic Controllers (PLC)

Introduces programming and maintenance of programmable controllers. The course is designed for engineering personnel who require knowledge of how machinery is controlled by PLCs on ships. The topics covered will include motor starting, compressor control, sequential motor starting using timers, tank level and temperature monitoring. This is a practical course, with an emphasis on marine applications. Students will develop and test programs using Siemens' PLCs. Enrolment will be limited to six students.

Course Length

Five days. 30 hours 2.0 credits

Entrance Requirements

None.

MEPD 1540 Marine Engineer Electrical Generator Systems

Provides, for the Marine Engineer, a comprehensive understanding of the dynamic behaviour of ship generators under load. Using a computer-controlled diesel generator which simulates the control of two diesel generators, students can parallel and load share, change governor settings, start and stop large induction motor loads and see the system response. The entire exercise is displayed in real time on the computer. To gain maximum benefit from this course, students should be familiar with paralleling generators and have a knowledge of three phase AC theory. Enrolment will be limited to six students.

Course Length

Two days. 12 hours 2.0 credits

Entrance Requirements

None.

MEPD 1560 Marine Engineer Pneumatic Controls Familiarization

Introduces the operating Marine Engineer to logic symbols and systems, schematic symbol conventions and the reading of schematic diagrams. This is primarily a hands-on course, and students will build, test and troubleshoot systems using equipment commonly found on local ships. The course will include speed, clutch and pitch control systems. Safety concerns will be reinforced at all times, with emphasis placed on the student recognizing the dangers inherent in the maladjustment of control systems. Enrolment will be limited to six students.

Course Length

Five days 30 hours 2.0 credits

Entrance Requirements

A Fourth Class Marine Engineer Certificate of Competency (or higher) is preferred.

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Marine Engineer cont.

MEPD 1580 Marine Engineer Hydraulics

Provides the engineer with an understanding of shipboard hydraulic installations. The course covers basic schematic drawing interpretation; open and closed loops; system and component inspection; elements of piping; system structure; preventative maintenance, and basic troubleshooting. This is a practical course, and students are required to supply their own coveralls and safety footwear. Enrolment will be limited to six students.

Course Length

Five days 30 hours 2.0 credits

Entrance Requirements

A Fourth Class Marine Engineer Certificate of Competency (or higher) is preferred.

MEPD 1550 Marine Engineer Machine Tools and Hand Skills Training

Presents a hands-on introductory course in the machining of metals using a variety of hand and machine tools, including lathes, a milling machine, a radial arm drill press, and a shaper. Thirty hours of electric and arc gas welding, and brazing are included in the course. This Skills Training course is part of the 600-hour MOT requirement for the Fourth Class marine Engineer certification.

Course Length

20 days. 120 hours 8.0 credits

Entrance Requirements

None.

MEPD 1510 Marine Engineer Computer-based Condition Monitoring and Data Acquisition Techniques

Focuses on the application of computer technology to the measurement of plant parameters such as vibration, and diesel engine cylinder pressures. The course is conducted in the laboratories and workshops at PMTC where students will use a number of different software packages to obtain data from running equipment, and then analyse that data. Enrolment will be limited to four students.

Course Length

5 days. 30 hours 2.0 credits

Entrance Requirements

Basic knowledge of DOS is essential, and a Fourth Class Marine Engineer Certificate of Competency (or higher) is preferred.

Nautical Sciences

The Pacific Marine Training Campus offers a variety of preparatory courses leading to Transport Canada examinations for certification of masters and mates of commercial and fishing vessels. Each program contains a number of courses which comprise the material on which the candidate will be examined by Transport Canada. Descriptions of the courses within each program follow on page 287. For Simulated Electronic Navigation (SEN) and Automatic Radar Plotting Aids (ARPA) course descriptions, please see the section on Electronic Navigation.

PMTC is currently seeking accreditation of some courses. Successful completion of accredited modules will exempt a student from Transport Canada examinations for that subject. If accreditation is granted by Transport Canada, the duration of some courses may be affected.

Note: Throughout the program descriptions, prerequisites and sea service requirements are provided. These are for general information purposes only, and are not intended to replace the specific Transport Canada regulations governing prerequisites and sea service requirements.

It is the responsibility of the student to obtain specific information regarding these regulations from the nearest Transport Canada Nautical Examination Centre. All decisions regarding eligibility and assessment of sea service are determined by the Transport Canada Examiner.

Watchkeeping Mate Restricted (WKMR)

Prepares participants for all Transport Canada examinations leading to the Watchkeeping Mate Restricted Certificate of Competency which qualifies the holder to carry out duties as a second mate of any vessel within Local Trade voyage limits, or first mate of a vessel not exceeding 350 tons, or a tug of any size, within Local Trade voyage limits.

The WKM (unrestricted) Certificate of Competency requires the additional 051 Astro-Navigation examination, and will qualify the holder to carry out duties as third mate of any vessel, second mate of any vessel working within Intermediate Trade limits, or first mate of any vessel not exceeding 350 tons, or a tug of any size working within Intermediate Trade limits.

Program Length

21 weeks.

Entrance Requirements None.

Sea Service Requirement 24 months.

Program Content

			Hours	Credits	
NAUT	0012	Communication	30	2.0	
NAUT	0041	041 Chartwork	150	10.0	
NAUT	0061	Navigation Safety	30	2.0	
ENAV	1000	Simulated Electronic Navigation I (SEN IA)			
		part A	120	8.0	
ENAV	1050	Simulated Electronic Navigation I (SEN IB)			
		part B	120	8.0	
NAUT	0151	151 General Ship Knowledge	180	12.0	
NAUT	0161	161 General Seamanship	30	2.0	

Note: When applying for the final oral Transport Canada examination for the WKM certificate, an applicant must submit:

- valid SIM I
- Proof of completion of Marine Emergency Duties training MED A-1, B-1, B-2, and C.
- · Proof of completion of Standard First Aid.
- · A Restricted Operator's Certificate.

First Aid, MED, and 051 Astro Navigation courses are not included in the Watchkeeping Mate program but they are offered by PMTC. Students are advised to complete the First Aid and MED requirements before the start of the WKM program. A course for students preparing for the Restricted Operator's Certificate Exam is also available. Please contact the Registration Office, or the Watchkeeping Mate instructor for more information.

Students planning a career on foreign-going vessels must take the 051 Astro-Navigation module also, which is not a part of the WKM program.

Master, 350 GT

Prepares the holder of the WKMR Certificate for Command Endorsement examinations, which qualifies the holder to act as a Master of a vessel not exceeding 350 tons gross tonnage (within the Local Trade limits), or of a tug of any size.

Program Length

Seven weeks.

Entrance Requirements

Watchkeeping Mate Restricted Certificate of Competency.

Sea Service Requirement

36 months. Twelve months must be served as an officer in charge of a watch on vessels of at least five (5) gross tons making local or minor water voyages, while in possession of a certificate as Watchkeeping Mate Restricted.

Program Content

		Hours	Credits	
0073	072 Meteorology	120	8.0	
0092	090 Industrial Safety and			
	Ship Management	60	4.0	
0160	160 General Seamanship	30	2.0	
	0073 0092 0160	0073 072 Meteorology 0092 090 Industrial Safety and Ship Management 0160 160 General Seamanship	Hours 0073 072 Meteorology 120 0092 090 Industrial Safety and Ship Management 60 0160 160 General Seamanship 30	Hours Credits 0073 072 Meteorology 120 8.0 0092 090 Industrial Safety and Ship Management 60 4.0 0160 160 General Seamanship 30 2.0

Note: Applicants for the final Transport Canada examination leading to the endorsement must also show proof of completion of:

- Simulated Electronic Navigation (SEN) II, and SIM 90 hours 6.0 credits
- MED C-14.5 hours 1.0 credit
- MED D-13.5 hours 1.0 credit.
- valid Standard First Aid-16 hours 1.0 credit

These are not included with the Command Endorsement program, and must be enrolled separately.

First Mate, Intermediate Trade

Prepares the participant for the Transport Canada examinations leading to the issuance of the First Mate Intermediate Trade Certificate of Competency, which qualifies the holder to act in the capacity of a Second Mate on a Foreign Going vessel or a First Mate on a Intermediate Trade vessel.

Program Length

25 weeks.

Entrance Requirements

Watchkeeping Mate Restricted Certificate of Competency.

Sea Service Requirement

12 months in charge of a watch while in possession of a Watchkeeping Mate Certificate.

Program Content

			110010	Siculto
NAUT	0051	051 Astro-Navigation	330	22.0
NAUT	0091	091 Industrial Safety and		
		Ship Management	60	4.0
NAUT	0113	112/113 Stability	240	16.0
NAUT	0122	122 Ship Construction		
		and Cargo	90	6.0

In addition, students are required to pass examinations in:

132 Mechanical Engineering

162 General Seamanship

Some assistance is available for preparation for these examinations. Please contact course instructor for more information.

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Nautical Sciences cont.

Note: Applicants for the final Transport Canada examination for the First Mate Intermediate Trade Certificate of Competency must also show proof of:

- valid Simulated Electronic Navigation (SENI A and SENIB) and SIM I exam
- MED part C
- · MED part D
- · valid Standard First Aid

These are not included with the ON II program, and must be enrolled separately.

Master, Intermediate Trade

Prepares the participant for Transport Canada examinations leading to the issuance of the Master Intermediate Trade Certificate of Competency, which qualifies the Holder to act in the capacity of a First Mate on a Foreign Going vessel or a Master on a Intermediate Trade vessel.

Program Length

21 weeks.

Entrance Requirements

First Mate Intermediate Trade Certificate of Competency.

Sea Service Requirement

12 months while holding a First Mate Intermediate Trade Certificate of Competency.

Program Content

		Hours	Lieuns	
0052	052 Astro-Navigation and			
	Electronic Navigation	300	20.0	
0062	062 Navigation Safety	30	2.0	
0073	073 Meteorology	120	8.0	
0092	092 Industrial Safety and			
	Ship Management	60	4.0	
0123	123 Cargo	90	6.0	
0133	133 Construction and			
	Engineering Knowledge	150	10.0	
0163	163 General Seamanship	30	2.0	
	0052 0062 0073 0092 0123 0133 0163	 0052 052 Astro-Navigation and Electronic Navigation 0062 062 Navigation Safety 0073 073 Meteorology 0092 092 Industrial Safety and Ship Management 0123 123 Cargo 0133 133 Construction and Engineering Knowledge 0163 163 General Seamanship 	0052 052 Astro-Navigation and Electronic Navigation 300 0062 062 Navigation Safety 30 0073 073 Meteorology 120 0092 092 Industrial Safety and Ship Management 60 0123 123 Cargo 90 0133 133 Construction and Engineering Knowledge 150 0163 163 General Seamanship 30	0052052 Astro-Navigation and Electronic Navigation30020.00062062 Navigation Safety302.00073073 Meteorology1208.00092092 Industrial Safety and Ship Management604.00123123 Cargo906.00133133 Construction and Engineering Knowledge15010.00163163 General Seamanship302.0

Note: Applicants for the final examinations leading to the Master Intermediate Trade Certificate of Competency must also show proof of the following:

• Valid Simulated Electronic Navigation (SEN) II, and SIM 2.

· MED part D.

• Valid Standard First Aid.

These are not included with the Master Intermediate Trade course and must be enrolled separately. Courses are only offered subject to sufficient enrolment. Please contact the PMTC Registration Office for details at (604) 985-2862.

Master Mariner

PMTC does not currently offer a program for students preparing for the Transport Canada examinations leading to the Master Mariner Certificate of Competency. However, the following subject areas are available in co-operation with the Marine Engineering section:

MENG 2104 114 Naval Architecture

MENG 3001 134 Engineering Knowledge

Entrance Requirements

Master Intermediate Trade Certificate of Competency.

Sea Service Requirement

12 months in charge of the watch while holding an Master Intermediate Trade Certificate of Competency.

Facilities are available for self study for the 093 Ship Management, 023 Electronics, and the 163 General Seamanship examinations. Qualified candidates should contact the Marine Certification Advisor for more information.

Applicants for the final examination leading to the Master Mariner Certificate of Competency must also show proof of:

- Valid Simulated Electronic Navigation (SEN) II, and SIM 2.
- · MED D.
- . Valid Standard First Aid.

Master Limited, over 60 GRT, Minor Waters (Note: founder 60 GRT see part-time studies catalogue)

Prepares the participant for Transport Canada examinations leading to the issuance of a Master Minor Waters Certificate of Competency, which qualifies the holder to act in the capacity of a Master of vessels on the Minor Waters of Canada, (the lakes and rivers of Canada, excluding the Great Lakes and Lake Winnipeg).

Program Length

15 weeks.

Entrance Requirements

None.

Sea Service Requirement

Six months watchkeeping service on related waters while holding WKMR, First Mate Ltd.

Program Content

NAUT	0041	040 Chartwork	150	10.0
NAUT	0061	062 Navigation Safety	30	2.0
NAUT	0011	011 Communication	30	- 2.0
ENAV	1000	SEN I Part A	120	8.0
ENAV	1050	SEN I Part B	72	5.0
NAUT	0161	161 General Seamanship	30	2.0

Hours Credits

Note: Candidates for the examinations must present the following certificates:

- · Restricted Radio Operator's Certificate.
- * Marine Emergency Duties: MED A-1, B-1, B-2, C, and D.
- Standard First Aid.

These are not included with the Master Limited, over 60 ton program, and must be enrolled separately.

Transport Canada Module Descriptions for Nautical and Fishing Certification

The following list is not a syllabus, but does provide a general description of some of the topics covered within each of the Transport Canada modules (examinations).

011 Communications

Introduces international code flags; single letter signals; use of the International Code of Signals to code and decode messages in flag, Morse and voice communications.

012 Communications

Covers Morse code using a flashing light or sound signals; recognition of all international Code flags; coding and decoding; communication practice and procedure.

020 Navigating Instruments

Presents the use of radar, Decca and Loran; use of operator's manuals; recognition of errors; limitations of the equipment.

040 Chartwork and Pilotage

Explores reading a chart; light and sound signals; plotting a course allowing for wind and tide: notices to Mariners and chart corrections; determining compass errors; determining the ship's position by basic methods.

04 | Chartwork and Pilotage

Teaches students to determine the ship's position by advanced methods, and plotting courses allowing for wind, tide, and current; use of navigational charts and publications; navigation within confined waters; bridge practices and procedures.

051 Astro-Navigation

Introduces parallel, plane and Mercator sailing; calculation of great circle routes; position lines by celestial navigation methods; theory and mechanics of the sextant; practical use of sextant and chronometer.

052 Astro and Electronic Navigation

Covers the satellite, Decca and Loran navigation systems; the use of the inertial navigation system; explanation of the radar set and the echo sounder; the correction of errors found in various navigation systems; the earth's magnetic field, the magnetic compass and corrections of errors; the gyro compass and correction of errors.

061 Navigation Safety

Teaches interpreting and applying the International Regulations for Preventing Collisions at Sea; their Canadian Modifications; and the recommended Code of Navigation Practices and Procedures.

062 Navigation Safety

Presents a detailed study of multi-ship traffic situations and the applicability of the traffic regulations in collision avoidance.

072 Meteorology

Explores the effect of pressure difference on wind speed and direction; the relationship between temperature, humidity and fog; elementary frontal theory; the major air masses and their distribution; association of cloud formation with atmospheric conditions; sea states and major surface currents; revolving storms.

073 Meteorology

Presents all materials covered in Meteorology 072 with the addition of material on routing of ships to obtain the greatest advantage from predicted weather conditions and the analysis and plotting of weather information.

090 Industrial Safety and Ship Management

Explores the Canada Shipping Act; Pilotage Act; legislation and regulations regarding safety, response to emergencies, quarantine, and oil pollution prevention; customs procedures; marine insurance contracts; agents; stability for small boats.

091 Industrial Safety and Ship Management

Covers legislation and regulations regarding the rights, privileges, and obligations of crew; inspection, testing, and maintenance of cargo gear; safe working practices; prevention of oil pollution; crew organization for emergencies.

092 Industrial Safety and Ship Management

Explores the Canada Shipping Act; Pilotage Act; safety regulations; response to emergencies; oil pollution prevention; Regulations covering ship operation, insurance, bills of lading, customs procedures, Canadian Labour Code, health provisions and food, quarantine and deviation; the Criminal Code as it affects shipmasters, agents, salvage, obligations of the master in the event of disaster.

112 Stability

Teaches calculation of the forces contributing to the stability of a ship; effect of adding, moving, or removing weight; the free surface effect and its danger in a listed ship; use of the ship's assigned loadline and stability data to maintain safe operating conditions.

113 Stability

Covers all material in Stability 112, but also includes the mathematical treatment of intentional and unintentional flooding of compartments, and the application of Simpson's Rules.

122 Ship Construction and Cargo

Presents construction and maintenance of the steel ship, including the arrangement of the main hull members, and the construction of the bow and stern of the ship; loading, carriage and discharge of cargo; Cargo Codes and stowage plans; compilation of defect lists; preparation for dry-docking and surveys.

123 Cargo

Explores the application of Cargo Codes; stowage of bulk grain and timber deck cargoes; the carriage of containers; refrigerated cargo; livestock as cargo; carriage of bulk liquids and gases; the particular aspects of loading the major types of ships, including OBO, RO-RO, VLCC, large ferries and container ships.

132 Mechanical Engineering

Covers the arrangement of bilge, ballast and cargo piping systems; arrangement and operation of fire detection and extinguishing systems; tank content and draught measurement; arrangement of deck machinery; reciprocating pumps and rotary pumps.

133 Construction and Engineering Knowledge

Introduces hull construction methods, including the watertight bulkhead, and strengthening the forward and aft ends of a ship; engine room layouts for steam propulsion and diesel propulsion, including electrical transmission of main propulsion power; elementary hydraulic, pneumatic and electrical control systems; stresses caused by cargo, ballast and the sea; the conditions of assignment of a loadline; preparation of simple repair specifications.

151 General Ship Knowledge

Presents the basics of ship construction; common ship types; fundamentals of ship stability; cargo handling arrangements; basics of loading and discharging various cargoes; strengths of ropes, wires and chains; regulations regarding prevention of accidents and pollution.

157 General Ship Knowledge

Covers the basics of fishing vessel construction; stability of fishing vessels in various conditions of loading; the effect of free surface, suspended weights and external ice formation; strength of rope, wire and chain; pollution prevention procedures; use of the International Code of Safety for Fishermen.

160 General Seamanship

Introduces Collision Regulations; Navigating Practices and Procedures Code; Rules of the Road for the Great Lakes; duties and responsibilities of the master, including: ship handling with fixed or variable-pitch propeller(s) in normal conditions, heavy weather conditions, and in situations of distress; search and rescue operations; dry-docking procedures; crew organization.

161 General Seamanship

Explores Collision Regulations; Code of Navigating Practices and Procedures; Rules of the Road for the Great Lakes; practical bridge organization; duties and responsibilities of the officer of the watch in port, at sea, at anchor, and in emergencies; standing orders; ship anchors, mooring and mooring lines; rigging of ships and booms; and manoeuvring characteristics of merchant vessels.

162 General Seamanship

Introduces Collision Regulations; Code of Navigating Practices and Procedures; Rules of the Road for the Great Lakes; all aspects of the duties of a mate acting as second-in-command of a ship, including: care and maintenance of deck machinery; manoeuvres in confined waters; anchoring; towing and mooring ships; preparation of cargo gear for loading; overhaul of cargo gear; elimination of mechanical errors in a sextant; organization for emergencies.

163 General Seamanship

Explores Collision Regulations; Code of Navigating Practices and Procedures; Rules of the Road for the Great Lakes; all aspects of the duties of the master of a ship in the North American continental trade, including: ship handling in normal conditions, heavy weather conditions and in situations of distress; search and rescue procedures; precautions to be taken to safeguard the structure of a ship entering dry dock; organization of the ship's crew for normal duty and emergency duty.

166 General Seamanship

Presents safe working practices on fishing vessels; the practical considerations of boat handling in heavy weather; the maintenance of a deck log; pollution prevention; reading, taking and applying compass bearings; Master's responsibilities in an emergency.

167 General Seamanship

Covers all material in General Seamanship 166 plus preparation of a fishing vessel for survey and inspection; weather reports and weather systems; Collision Regulations

Propulsion Plant Simulator Training

Effective September 1, 1994, all candidates for Marine Engineer Certificates of Competency must complete Simulator Training and successfully pass the Transport Canada assessment exercise.

Marine Engineer Officers currently holding Certificates of Competency who require a Continued Proficiency Certificate (CPC) may take a challenge assessment exercise on the Simulator in lieu of the training program.

At least 12 hours of familiarization on the Simulator will be required before a candidate may attempt the challenge examination. A 24 -hour "Continued Proficiency Certificate" course (which includes this assessment exercise) is available for those who require it. For individuals who are upgrading from Second Class to First Class Engineer, and do not currently hold a Level I certificate, a 24 hour "Familiarization" course is required prior to the Level II course.

MERS 1000 Propulsion Plant Simulator Level I Watchkeeper and Control Room Operator

Presents this required course for those candidates applying for Fourth Class, Third Class, and Chief Engineer of Motor Driven Fishing Vessel (CEMDFV) Certificates of Competency. The course provides instruction and basic training in propulsion plant operation and watch-standing. Emphasis will be on watchstanding procedures associated with main engine, and subsystems, for both slow and medium speed engines.

Course Length 80 hours 5.0 credits

Entrance Requirements

Six months seatime.

MERS 2000 Propulsion Plant Simulator Level II Plant Managers

Presents this required course for those individuals applying for Marine Engineer Second Class, and First Class Certificates of Competency, and for Third Class Marine Engineers who apply for a "Chief Engineer Endorsement" (see Ship Safety Notice 7/95, and "Rules for Third Class Candidates from Transport Canada Ship Safety Offices".) The Level II course is designed for advanced plant operations and diagnostic training, to provide advanced coverage of condition monitoring and trending. The course will also demonstrate the effects of degrading equipment conditions. variations in ambients, fuel characteristics, and ship sailing conditions on propulsion plant performance and fuel consumption. The course will also focus on gathering data from plant printouts, and observation of operating conditions during a simulator exercise. Student evaluation will be based on performance in the simulator, and completion of written work in conjunction with the simulations, and successful completion of assessment exercises.

Course Length

80 hours 5.0 credits

Entrance Requirements

Marine Engine Room Simulator Level I, or 24-hour "Familiarization" course.

MERS 0100 Propulsion Plant Simulator "Familiarization"

Introduces students to the diesel simulator, its systems, and operation. The course is structured to provide familiarization with diesel engine setup, operation, and system studies. The course is similar to the Continued Proficiency Certificate (CPC) course but does not include the assessment exercise.

Course Length

24 hours 2.0 credits

Entrance Requirements

Six months seatime.

MERS 3000 Propulsion Plant Simulator "Continued Proficiency Certificate"

Includes, for candidates in need of a Continued Proficiency Certificate, or those individuals needing to renew their existing CPC. The course includes familiarization on the computer workstations and the systems that are modelled in the operational simulator. The course also includes a series of evaluated exercises in the operational simulator and on the workstations which comprise the challenge assessment exercise identified in Ship Safety Bulletin 07/95.

Course Length

24 hours 2.0 credits

Entrance Requirements Six months seatime.

Seamanship Programs

Marine Emergency Duties

All Marine Emergency Duties (MED) training provided at PMTC is approved by Transport Canada. It also meets the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, and the Resolution of the International Maritime Organization for basic training in personal survival, operation of life saving equipment and marine fire fighting.

For information regarding MED training requirements for marine certification, it is recommended that you contact the Transport Canada, Ship Safety Branch. In the Vancouver area the telephone number is (604) 666-0834.

The Pacific Marine Training Campus co-operates with the Justice Institute of B.C. to conduct some parts of the MED training at the Fire and Safety Training Centre in Maple Ridge, B.C.

Importance Notice Regarding MED Training

Training in marine fire fighting, and in the use of lifeboats and liferafts, requires a student to engage in moderately strenuous physical activity. For example, a student must carry equipment and fight a fire while wearing a self-contained breathing apparatus, and a student must single-handedly right a large capsized liferaft while in water seven feet deep (in the training tank). None of these activities is beyond the capability of an active person in a reasonably good state of health. To ensure that every student is aware of the physical activity involved in the course, at the beginning of the course, PMTC will require each student to sign a declaration. A student who does not sign the declaration will not be permitted to continue in the course. The declaration is as follows:

"On the understanding that the physical activities described by the instructor as being necessary for the completion of the course are well within the capability of an active person in ordinary physical condition, I declare that to the best of my knowledge there is no reason why I should not take part fully in those activities."

continued next page

ECO-TIP

Shrink your ecological footprint.



Seamanship Programs cont.

MEDI 1000 Marine Emergency Duties A-1: Basic Safety Course

Provides mariners with a basic understanding of: the hazards associated with the marine environment and their own vessel: the prevention of shipboard incidents (including fires); raising and reacting to alarms; fire, and abandonment situations; the skills necessary for survival and rescue. It is strongly recommended that all seafarers complete this course within six months of first going to sea. This course is designed for new entrants to the marine industry, and for personnel who have not received any formal training in marine emergency situations.

Course Length

Three days 19.5 hours 1 credit

Course Location

Day 1—PMTC, North Vancouver Day 2—JIBC-FSTC, Maple Ridge Day 3—PMTC, North Vancouver

Entrance Requirements

None.

Course Content

Hazards and Emergencies

Introduces safe practices and procedures; fire and explosions; structural failure; foundering and grounding; cargo emergencies; man overboard situations; medical emergencies.

Fire Fighting

Presents heat and radiation feedback; fuels and oxygen; fire classes; fire spread and its control; fire extinguishers; personal protection and backup.

Emergency Response

Covers emergency organization; emergency signals and muster; duties in an emergency.

Lifesaving Appliances

Covers donning and wearing lifejackets; donning and wearing immersion suits; use of lifebuoys; lifeboats and liferafts; launching systems; launching, manoeuvring and boarding a liferaft; righting a capsized liferaft.

Survival

Explores human behaviour under survival conditions; discipline and morale; shelter and hypothermia; dehydration and lack of food; clearing a ship in survival craft; lookout and gathering of other survivors; swimming in a group; HELP position.

Rescue

Introduces Emergency Position Indicating Radio Beacon (EPIRB); daylight signalling devices and flares; rescue sling, basket, net, litter.

MEDI 2000 Marine Emergency Duties A-2: Small Vessel Safety Course

Te as small craft operators and their crew about hazards associated with the marine environment; prevention of accidents and fires; fighting shipboard fires; abandoning ship; survival and rescue; maintaining a state of readiness for an emergency. This course is designed for Officers and Crew of small commercial vessels (up to 40 tons gross tonnage). It is also recommended for pleasure craft operators.

Course Length

Four days

26 hours 2.0 credits

Course Location

Day I-PMTC, North Vancouver

Day 2-JIBC-FSTC, Maple Ridge

Day 3 and 4-PMTC, North Vancouver

Entrance Requirements

None.

Course Content

Hazards and Emergencies

Introduces safe practices and procedures; fire and explosion; structural failure; foundering and grounding; cargo emergencies; man overboard situations; medical emergencies.

Emergency Response

Explores emergency organization and response planning; emergency signals and muster; duties in emergency parties; drill and training sessions; preparing a safety manual.

Fire Fighting

Covers heat and radiation feedback; fuels and oxygen; fire classes; fire hazards and personal protection; fire spread and its control; fire fighting outfit and equipment; fire extinguishers: construction, inspection, maintenance; fixed fire fighting systems: inspection and maintenance; assessment of fire situations; attack on fire; post fire action; fire protection in port.

Lifesaving Appliances

Presents donning and wearing a lifejacket and immersion suit; lifebuoys, lifeboats and liferafts: construction, inspection, maintenance; launching systems; launching, boarding and manoeuvring liferafts and lifeboats, marshalling liferafts; righting a capsized liferaft.

Survival and Rescue

Introduces human behaviour under survival conditions; discipline and morale; hypothermia, dehydration and lack of food; organization and leadership techniques; rescue equipment and signalling devices; preparation and conduct of search and rescue equipment and signalling devices; preparation and conduct of search and rescue; Search and Rescue (SAR) in Canada; rescue coordination centres; Master's responsibility.

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MEDI 1020 Marine Emergency Duties B-1: Survival Craft Course

Teaches orderly abandonment of a vessel in an emergency situation; clearing the vessel; proper and effective use of equipment; co-ordinating survival activities during rescue operation. This course is designed for candidates for Master Minor Waters and Junior Officer certifications, and for certificated ratings. Such personnel are required to complete a comprehensive MED training program of which B-I is one component.

Course Length

Five days 2.5 hours 2 credits

Course Location

PMTC, North Vancouver.

Entrance Requirements

MEDI 1000 Marine Emergency Duties A-1 or;

MEDI 2000 Marine Emergency Duties A-2.

It is recommended that trainees acquire a minimum of three months sea time before enrolling in this course.

Course Content

Lifeboats

Explores basic requirements for open, partially enclosed, and totally enclosed lifeboats; basic construction and equipment; basic requirements for fast rescue craft; lifting hooks and release mechanisms.

Lifeboat Launching Systems

Introduces types of davits; permanently inclined track system; falls and running gear; inspection and maintenance; personnel requirements; drills and muster; recovery arrangements; embarkation ladders and lighting systems.

Practical Boatwork

Presents safe practices and procedures; boat and equipment check; launching and clearing; rowing and rowing orders; starting and operating an engine; handling of propeller driven craft; handling a craft in rough weather.

Liferafts

Reviews construction and characteristics; components, equipment and markings; stowage on ships, float-free system; davit launch and high speed evacuation; inspection and maintenance.

Practical Raftmanship

Covers preparation for, and launching of, a liferaft; loading and/or boarding; boarding from water; manoeuvring, propulsion, repairs.

Abandonment

Teaches recovery of persons from the water; post-abandonment action; marshalling lifeboats and liferafts; towing precautions.

Survival and Rescue

Explores human behaviour under survival conditions; physiological and physical stress; preparation and positioning for rescue; helicopter and surface craft rescue; communication and signalling equipment.

MEDI 2020 Marine Emergency Duties B-2: Marine Fire Fighting Course

Presents the knowledge and skills necessary to contain and extinguish shipboard fires; to be aware of fire hazards; to implement fire prevention measures; and to use equipment properly and effectively. This course is designed for candidates of Master Minor Waters and Junior Officer certifications, and for certificated ratings. Such personnel are required to complete a comprehensive MED training program, of which B-2 is a component.

Course Length

Five days

32.5 hours 2 credits

Course Location

JIBC-FSTC, Maple Ridge.

Entrance Requirements

MEDI 1000 Marine Emergency Duties A-1 or;

MEDI 2000 Marine Emergency Duties A-2.

It is recommended that trainees acquire a minimum of three months sea time before enrolling in this course.

Course Content

Marine Fire Theory

Teaches the theory of fire; classes of fire; stages of fire; techniques of fire fighting; duties of team members.

Marine Fire Safety and Prevention

Explores systematic attack methods; fire prevention techniques; crew training and fire drills.

Protective Gear and Rescue Techniques

Introduces protective clothing and equipment; techniques of ventilation; planning a search and rescue operation; methods of handling casualties.

Fire Extinguishing Equipment and Agents

Covers fixed systems; portable extinguishers (dry chemical, water, foam, carbon dioxide); use of portable extinguishers on pan fires; use of foam equipment; use of hoses and nozzles; practice the extinguishing of round tank and T-pit fires.

Ship Construction and Arrangement

Covers Class A, B, and C divisions; various types of hatches, manual and automatic doors; identify ship ventilation control systems and their operation.

On Board Control Measures

Introduces fire fighting techniques; pre-planning of emergency response; duties of the team leader; duties of the team member; full-scale field exercises; review and planning for onboard fire prevention, and fire fighting strategies.

MEDI 1040 Marine Emergency Duties C: Officer Certification Course

Teaches students to competently and confidently inspect and maintain all emergency equipment; maintain fixed fire detection and extinguishing systems; respond profession-ally to an emergency; keep a log of salient events during an emergency; control passengers and untrained personnel during an emergency; respond professionally to a distress call and execute a search and rescue of survivors; conduct formal onboard familiarization and training sessions. This course is designed for Deck and Engineer Junior Officers of commercial vessels.

Course Length

Three days

19.5 hours | credit

Course Location

Day I and 2-PMTC, North Vancouver

Day 3-JIBC-FSTC, Maple Ridge

Entrance Requirements

MEDI 1020 Marine Emergency Duties B-1 and

MEDI 2020 Marine Emergency Duties B-2.

Course Content

Fixed Fire Fighting and Detection Systems

Teaches capabilities and limitations of systems; safe practices and procedures; combination and interrelation of detection and extinguishing systems.

Inspection and Maintenance

Explores periodic inspection and service intervals of all emergency equipment; inspection, maintenance and refilling of portable fire extinguishers; inspection and maintenance of fixed fire detection and extinguishing systems; hoses, hydrants and associated equipment; abandoning gear and associated equipment.

Emergency Response and Team Leadership

Covers initial response of a watch; turning over responsibility; leadership styles; duties of an emergency team.

Fire Fighting On-Scene Leader

Introduces ship's plans; assessment of fire situation; course of action; free surface effect and its effect on ship stability; hourly output of fire fighting appliances; internal search and rescue.

Incident Recording

Presents recording of salient events during an emergency.

Crowd Management

Teaches controlling and directing a crowd; passengers as assistants to crew; communication.

External Search and Rescue

Introduces distress call procedures; initial response to a distress signal; planning and execution of a search; preparation for recovery.

Conduct of Training Sessions

Covers planning and preparing training; instructional techniques; onboard familiarization course.

MEDI 1060 Marine Emergency Duties D: Senior Officer Course

Teaches students to ensure that junior officers, key personnel and emergency response teams are properly prepared and organized to deal with any emergency situation; assess damage to the vessel, evaluate degree of danger and coordinate the response to minimize the effect of the damage; coordinate response to an emergency situation on their own vessel (and to other vessels) in distress. This course is designed for candidates for senior certificates of competency required for both deck and engine room positions.

Course Length

Two days 13 hours 1 credit

Course Location

Entrance Requirements

MEDI 1040 Marine Emergency Duties C.

Course Content

Contingency Plans

Covers criteria for development of the plan; emergency muster list as per the Canada Shipping Act and the Safety of Life at Sea (SOLAS) convention; use of equipment and personnel; operation sequence diagrams; analysis of Marine Casualty Investigation Reports.

Training and Emergency Drills

Presents regulations and requirements for drills; preparation of the crew for emergencies; planning, management and conduct of training sessions and drills.

Emergency Management

Explores managing an emergency response; assimilation of data; procedures, language and methods of internal communications; leadership styles; case studies.

Damage Control

Introduces SOLAS requirements for subdivision and stability; permeability and use of stability data; pressure acting bulkheads; flood rates from damaged areas; draining of excess water; pollution; fire fighting with water and the corresponding effect on the ship's stability.

Abandon Ship Decision

Presents reasons and conditions for abandonment; partial and total abandonment; signals and documentation.

Search and Rescue (SAR)

Covers procedures and facilities for SAR; Automated Mutual-Assistance Vessel Rescue (AMVER) system; Master's role in planning and conducting a SAR mission; on-scene coordinator; shiphandling when rendering assistance to other vessels, or survivors in the water.

MSSM 1050 Standard First Aid

In co-operation with St. John Ambulance, PMTC offers Safety Oriented First Aid at the Standard Level.

Course Length

2 days 16 hours 1 credit

Entrance Requirements

None.

Course Content

Includes, in this comprehensive modular course, workbook readings; audiovisual presentations; practical exercises; and examinations. Please note that the workbook assignment must be completed prior to attendance in class, so students are required to register at least one week in advance.

Topics include:

- * Principles of First Aid and Safety
- · General Anatomy and Physiology
- Artificial Respiration
- Wounds and Bleeding
- Dressing and Bandages
- * Poisoning
- Choking
- * Shock and Unconsciousness
- Fractures
- Medical Conditions
- · Head and Spinal Injuries
- Burns
- Cardiopulmonary Resuscitation
- . Child and Infant Resuscitation
- Heart Attack and Stroke
- · Check Injuries
- Eye Injuries
- Casualty Management

ECO-TIP

Use baking soda for scrubbing sinks, bathtubs and counters.



Tanker Safety Courses

A person in charge of transfer of petroleum products must hold either a Supervisor of Oil Transfer Operations (SOTO) certificate, or a Petroleum Tanker Endorsement certificate.

MSSM 2000 Supervisor of Oil Transfer Operations Part C

Presents safe supervision for the transfer of crude and refined oils from (a) between barge and facility, and (b) barge to barge/ other vessel.

To be eligible for the Transport Canada SOTO certificate, (EXN-24), the candidate must complete parts A, B, and C. It shall be understood that Part C of the SOTO certification is specifically designed for existing certificated personnel presently serving in the industry, and new personnel who have successfully completed Parts A and B.

Course Length

Five days 2.0 credits

Course Location

All days at PMTC with the exception of one field trip day (to be arranged during the week).

Entrance Requirements

It is the responsibility of the student to ensure they meet with the Transport Canada requirements:

- * SOTO Part A Basic Training or
- equivalent training/ certification (Bargemaster) as approved by Transport Canada and
- SOTO Part B three months operational and supervised experience approved by Transport Canada. and
- * Marine Emergency Duties (MED) A-1
- Marine Emergency Duties (MED) B-2 and
- completion of Industry Canada ROC examination and proof of medical fitness

Course Content

- * Pipeline layouts and theory
- · Pumps and pump theory
- · General vessel maintenance
- · Cargo planning and calculations
- · General paperwork and operations
- * Transfers when not alongside
- Pollution Prevention Regulations and Environment Response
- Communications

MSSM 2050 Advanced Fetroleum Tanker Safety Course

Presents ship's officers with a comprehensive training package with an emphasis on the principles involved in the safe loading, transportation, and discharging of bulk petroleum cargoes. Theoretical and practical aspects of ship operation will also focus on improving the safety and health of personnel. Consideration will be given to crude, product, and combination carriers, including coastal tank vessels. Informal discussion is encouraged to facilitate an exchange of views between ship's officers engaged in different tanker trades. The course is presented by gualified Masters and Engineers, and in conjunction with shore personnel experienced in the areas of health and welfare. Successful participants will qualify for the appropriate level of Transport Canada Petroleum Tanker Endorsement. This course is approved by Transport Canada, and meets the requirements of the International Convention on Standards of Training, Certification, and Watchkeeping (STCW) for seafarers, and the resolution of the International Maritime Organization (IMO) for advanced tanker training, and the proper use of emergency equipment.

Course Length

Eight days 48 hours 3.0 credits

Course Location

All days will be conducted at PMT'C, North Vancouver, with the exception of day four, which will be conducted at the JIB.C.- Fire and Safety Training Centre in Map'le Ridge.

Entrance Requirements

Course and Endorsement Requirements: Transport Canada Certificate of Competency valid Marine Emergency Duties (MED) B-2. It is the responsibility of the student to ensure that they comply with Transport Canada requirements.

Tanker Sea Service Requirement

Endorsement Level I: none Endorsement Level II: 9 months

Course Content

- Development of Petroleum Tankers
- Petroleum Tanker Design and Construction
- Applied Science
- Health
- Cargo Handling Systems
- Operating Procedures
- Inert Gas Systems
- Crude Oil Washing
- Tank Cleaning
- Oil Pollution
- Environmental Response
- Regulations and Codes of Practice
- Emergency Procedures
- · Fire Fighting
- Safety Practices and Equipment
- Mooring
- Operations
- Transfers of Cargo when not Alcongside
- Oil Measurement and Calculation

Commercial Diving Courses

Offshore Diver

Offshore Diver training and certification offered through partnership between BCIT-PMTC and the Canadian Diving Group. This 14-week program is designed to provide the candidate with an extreme amount of experience and dive time to be eligible work in the diving industry as certified Offshore Diver. Students will learn the fundamental skills needed to enter the occupational diving industry and to conduct safe and effective diving operations. Graduates will acquire the skills and dive time to enter the diving industry as a WCB Restricted Surface Supplied Diver, which is the certification required to perform light construction and salvage diving; and to enter the industry as an Offshore Diver.

Accreditation

Candidates who successfully complete examinations will be granted credential for the "WCB Unrestricted Surface Supplied Diver (50metre) Certificate, Canadian Diving Group Unrestricted Surface Supplied - 50m Certificate, and a BCIT Statement of Completion.

Grading

Each course will be graded "Satisfactory" or "Unsatisfactory"

Entrance Requirements

Basic SCUBA certification is required and applicants must be competent divers (defined as a minimum of 20 logged dives within the last two years).

Please note:

- International standards require that an individual be at least 18 years of age to work as an Offshore Diver.
- Individuals who have previously completed one or two of the courses may be eligible to enter the program on a "space available" basis. Please contact Geoff Greenwell of the Canadian Diving Group for more information.

Admission

Inquiries should be directed to Geoff Greenwell of the Canadian Diving Group (604) 985-0622 or toll free I-800-722-DIVE, or email divinggroup@bc.sympatico.ca or to the PMTC Registration Office at (604) 985-0622.

Program Length

14 weeks.

Normal Course Hours

0830-1630, Monday through Friday (35 hours per week).

Fees

\$12,500—full amount must be paid at the time of registration. Alternately, students must provide evidence of financial sponsorship or fee deferral.

Books and Supplies

\$182.00 (general estimated cost and subject to change).

Refund policy: Withdrawal prior to four weeks before the first day of each course will receive an 85 per cent refund. Withdrawal less than four weeks but before the second day of the course will receive a 75 per cent refund. Withdrawal on the second day of the course or later will receive no refund.

Recreational Diving Instructor

The Recreational Diving Instructor course has been designed by Canadian Diving Group (CDG), using the Professional Association of Diving Instructors (PADI) Instructor Development course as a basis for the program. Candidates will first go through a screening process involving both interviews and completion of an in-water skills circuit to ascertain their competency and experience. This process will be conducted by CDG. Students will enter the program as trained Open Water (Novice) Divers.

In addition to the PADI IDC, the program will consist of the PADI Advanced Open Water Course, Rescue Course, Medic First Aid, DAN Oxygen Provider, Divemaster and Instructor Development courses. In addition, training in underwater communication, nitrox and gas blending and drysuit operation.

Accreditation

- BCIT Statement of Completion
- PADI Instructor Rating*
- Medic First Aid Instructor*
- DAN Oxygen Provider Instructor*
- * Nitrox & Gas Blending*
- WCB Occupational First Aid Level 1*

* these certifications will be tested and granted by Canadian Diving Group once BCIT certificate requirements have been met.

Grading

Each course will be graded "Satisfactory" or "Unsatisfactory"

Entrance Requirements

Minimum age is 18. Basic SCUBA certification. Pass medical examination from a general practitioner. Interview with Canadian Diving Group representative and a \$100.00 commitment fee. No direct entry.

Admission

Inquiries should be directed to:

Geoff Greenwell Canadian Diving Group (604) 985- 0622 or toll free I-800-722-DIVE, or e-mail divinggroup@bc.sympatico.ca or to the PMTC Registration Office at (604) 985-0622.

Program Length

13 weeks.

Normal Course Hours

0830-1630, Monday through Friday (35 hours per week).

Fees

\$5,500.00 (including SA fees).

Note: students will have to pay a \$465.00 examination fee for all certification beyond the BCIT Statement of Completion.

Books and Supplies

\$1,150.00 estimated. Candidates will require their own personal equipment for the course. Canadian Diving Group will provide all equipment specialized for training purposes. A list of required equipment is listed in the course outline provided by the Canadian Diving Group.

Refund policy: Withdrawal prior to four weeks before the first day of each course will receive an 85 per cent refund. Withdrawal less than four weeks but before the second day of the course will receive a 75 per cent refund. Withdrawal on the second day of the course or later will receive no refund.

Course Content

Drysuit Orientation

Students will be given training in operation and safety considerations with a drysuit. Drysuits are used extensively in colder waters and special training should be obtained to develop competency with the device.

Navigation

Underwater Navigation is an important aspect of the discipline. Divers will be given exercises on land and in water to develop the skills necessary to avoid this type of disorientation underwater.

Seamanship 101

Students will receive training in boat operation and anchoring procedures. Also covered will be rope spicing and knot tying.

Drift Diving

The special considerations involved with diving in current will be covered in this course. Topics include identification of types of currents, buoyancy and boat diving considerations.

First Aid Course

Students will be trained in PADI Medic First Aid Procedures. This course includes Basic Fist Aid and CPR training, with an emphasis on diving related scenarios.

Advanced Course

Students will be introduced to the disciplines of Night, Deep, advanced Navigation and Current diving. The goal of this course is to enable the student to become familiar with the more challenging aspects of the sport under the direct supervision of an instructor.

Computer Training

Familiarity with the various point-of-sale software systems used by the vast majority of dive operators will be offered.

Underwater Communications

Students will be given training in the use of underwater communications. Training will consist of lectures, dives and workshops.

continued next page

Recreational Diving Instructor cont.

Oxygen Therapy Course

The Diver's Alert Network (DAN) 02 Therapy Course gives the student training in the use of various types of oxygen delivery systems. This course is mandatory for employment as an instructor in many areas of the world.

Rescue Diver Course

This course involves the practical application of the training attained in the First Aid and DAN 02 Courses. The Rescue Course consists of twelve rescue scenarios involving First Aid/CPR Procedures, Oxygen Delivery, Injury Assessment, Search Patterns, Dealing with a Panicked Diver and general organization of an accident/rescue scene. Students will be graded based on their performance in the above scenarios.

Equipment Technician Course

Students will become familiar with the operation and maintenance of common SCUBA equipment. Various models and types of equipment will be used, including regulators, tanks and gauges.

Deep Diving Course

Special considerations are needed to dive at depth. The candidate will receive training in diving at depth and the physiological considerations of deep diving.

Nitrox & Gas Blending

Training will be given in blending procedures of Nitrox, in addition to special training in decompression theory, table use and equipment considerations.

Underwater Photography & Video Course

Training in the use, maintenance and special considerations of underwater photo/video equipment will be given.

Compressor Operation & Maintenance

The operation and maintenance of the compressor system is a valuable tool for the working instructor to ensure safety and air quality. Training will be provided involving several manufacturer's designs.

Chartwork Course

Students will learn how to read and follow nautical charts.

Marine Identification Course

It is important that the Diving Professional is well versed in the identification of the various marine species. This course involves familiarization with sea life from various parts of the world.

Wreck Diving Course

Students will be trained in the considerations involved with overhead marine environments. Students will learn how to lay lines, research vessels and mapping techniques.

Divemaster Course

Utilizing a supervisory role, the Divemaster is an integral part of the instructional process. Training will consist of observing and supervising dive operations, in site mapping, navigation, diver safety, boat considerations and logistics and dive site organization. Extensive training is received in the physics and physiology of diving, and the medical considerations involved.

Sales Training Seminar

Candidates with experience in Sales Training will be more valuable employees in the workplace. Training in popular software and sales techniques is received.

Resume Creation & Job Referral Workshops

These are an important part of the program. We wish to offer students assistance in securing employment and these workshops are an effective tool in which the student can learn to market themselves and their skills.

Instructor Development Course

This intensive course is designed to bring the Divemaster up to a professional level of competence. Training will be received in teaching and training techniques and the candidate will be introduced to the methods and material that are used by the instructional community.

Medic First Aid Instructor Course

Students will learn how to conduct the Medic First Aid Course and the procedures used in CPR training.

DAN Instructor Course

Students will learn how to teach others to use oxygen delivery systems competently and safely.

New Technology Seminar

Knowledge in new technology and procedures is integral in the performance of a good instructor. Students are offered information regarding the latest in dive technology, practices and procedures.

Product Knowledge Seminar

Being an informed, knowledgeable instructor is very important. Students are introduced to various products from all corners of the diving industry.

Specialty Instructor Training

Training in four separate specialties is offered. Upon completion, candidates will be certified to train others in these specialties. The Course Director chooses the specific specialties at the time of training.

Workshop Training

Workshops are an important aspect to diver training. They offer the candidate an opportunity to get hands-on training in a specific subject. This training supplements the class and in-water training the student receives.

Course Descriptions

AUTOCAD

AICO 1070 Introduction to UNIX Includes elementary UNIX commands, files and directory structures, the VI editor, piping, and shell script programming with Bourne or C shells. Taught on workstations using a hybrid SYSTEM V/BSD UNIX.

AICO 2070 Introduction to UNIX Shell Script Programming

Covers basic shell script programming based on the Bourne and C shell. Includes control structures, shell variables and commands as well as the user shell environment. The kernel and its relationship to the shell is introduced. Prerequisite AICO 1070.

AUTO 0136 Advanced Alternate Fuel Systems

Covers advanced propane and natural gas carburation and electronics. Also covers computerized engine systems and AirCare as they relate to alternate fuels. Participants will gain a thorough understanding of topics through both theory and extensive hands-on training. Prerequisite Provincial Gas Safety Branch Certification in either Propane or Natural Gas. Safety glasses and footwear with steel toes required. Contact Shirley Butler at (604) 432-8205 for registration details.

BROADCAST COMMUNICATIONS

BCST 1100 Industry Operations Provides a fundamental understanding of the operation of the broadcast industry, its foundations in the Broadcast Act, regulatory agencies, rules and regulations, audience measurement, music licensing, educational broadcasting, broadcast standards, associations and unions.

BCST 1101 Technical Introduction

Covers the basics of electricity, magnetism, batteries, etc., and how to apply these principles to equipment found in the broadcast industry. Sound is traced through the entire processing and transmitting chain to its ultimate reception on the listener's receiver. A similar abbreviated explanation is provided for video (See BCST 2222 for full television theory). This is an elementary introduction to "how things work" technically in the broadcast industry. Creditable to day school Radio and Television programs.

BCST 1103 Copywriting I

Familiarizes students with advertising techniques, particularly in the broadcast media. Lectures and workshop sessions relate to the writing and evaluation of radio commercials. Basic marketing concepts, the function of advertising in society and the economics of broadcasting are related. Commercials are studied in detail. Special emphasis is placed on developing the student's ability to work in groups. While students may not become writers, the course could lead to a position in copywriting, broadcast sales or promotion.

BCST 1110 Radio Programming and Operations 1

Introduces the equipment and techniques used in radio broadcasting. Starting with station organization, the student continues with a study of microphones, radio control boards, recording units and broadcast accessories, and develop the manual dexterity needed to operate this equipment.

BCST 1111 Radio Announcing 1 Introduces effective oral communication for radio using lectures, exercises and practical application of the techniques of various specialized forms. Individual and classroom critiques are employed; auditions and assignments measure progress. Broadcast regulations and program scheduling are also included in the announcer-related areas of practical responsibilities. BCST 1112 Contemporary Issues I Demonstrates how essential it is for a broadcaster to exhibit concerns and interests close to the individual and the community. As broad a base of external knowledge as possible must be acquired reflecting the local, regional, national and international scene. Lectures and practical exercises assist in acquiring and building the knowledge base and using it effectively.

BCST 1113 Introduction to Radio News 1

Introduces the student to the basic fundamentals and principles of news broadcasting. The course will instruct students in the gathering, handling, and dissemination of news information and will make them more aware of the importance of information programming in the broadcast industry.

BCST 1120 Video Basics

Teaches the basic components of a television production and how they interrelate. Equipment training include cameras, switchers, audio equipment, video tape recording, and EFP/ENG usage. Manual dexterity is developed in the operation of studio and control room production equipment. The course is a combination of lectures and practical exercises.

BCST 1124 Writing for the Television

Introduces the fundamentals of copywriting for television. Students learn to create a variety of appeals for a product or service. They also learn about television audiences and how television advertising works.

BCST 1130 Introduction to News Reporting

Introduces the student to the basic principles of radio and television news gathering and dissemination. The course will give students a grounding in the systems, issues, and policies of the broadcast news industry and will prepare them for the more detailed and involved aspects of the succeeding news course. Some focus will be on reporting on municipal government activities.

BCST 1131 Introduction to Announcing

Introduces basic concepts of voice usage, announcing techniques and news reading skills. Stress is placed on daily practise and students receive both individual and group coaching. BCST 1132 Introduction to Radio Introduces Broadcast Journalism students to radio broadcasting equipment and production techniques. The course is designed to give the student a basic understanding of the operational side of radio broadcasting. Practical work complements classroom instruction.

BCST 1134 News Writing

Trains and prepares students to write radio and television news copy. Two hours per week are devoted to lecture and basic writing theory. Two hours are directed at in-class writing and rewriting practice for both media. The course relies heavily on in-class practise and critique.

BCST 1137 Visual Fundamentals for Journalists

Examines the language of pictures and their use to convey information. Topics include the history of pictorial communication, social context, the relationship between picture-making technologies, picture communication and picture use in television news. The course objective is conceptual stimulation rather than "button pushing." While some familiarity with 35mm photography is assumed, there are ample opportunities to learn the basics.

BCST 1223 Television Production Planning

Teaches the student to plan all the elements necessary to guarantee a production that meets the professional standards of the television and video production industry, as well as organize and conduct pre and post-production meetings as the producer/director of a program.

BCST 1235 Government and Politics

Acquaints the student with the structure of the Canadian federal and provincial governments. It also provides an opportunity to research political issues and interacts with other students on current issues.

BCST 1331 Media Law

Trains a broadcast journalist to function within the Canadian judicial system. This course explains the inner workings and the various levels of courts, and familiarizes students with Canadian criminal law and the laws of libel and slander.

BCST 1431 Labour and Business

Provides students with a good understanding of labour unions and the management structure. This course explains the structure of unions as well as the labour laws of B.C. and Canada. The second part of the course explores the complexities of business, finance and the stock market.

BCST 2203 Copywriting 2 Continues from BCST 1103. Prerequisite BCST 1103.

BCST 2209 Practicum 1 Presents a four-week practical exercise to complete first year. Radio students operate campus radio station CFML, 24 hours per day, during this period. Television students produce a news magazine program and apply electronic news gathering techniques. Broadcast Journalism students work both with Radio students in providing news coverage on CFML and with Television students in covering television news stories. Prerequisite Journalism: None; Radio: BCST 2210, BCST 2211; Television: BCST 2220.

BCST 2210 Radio Programming and Operations 2

Continues from BCST 1110. Major emphasis is on honing the technical operations skills learned in first term. Analog and digital commercial production, radio station operations, audition tapes, and the use of lightweight, portable equipment are topics for instruction in this term. Emphasis is placed on practical applications of theory. Prerequisite BCST 1110.

BCST 2211 Radio Announcing 2 Strengthens effective oral communication of ad-lib and written material, along with timing, upgrading to acceptable on-air standard, and continued classroom drills, exercises and practice. Basis for correct foreign language pronunciation is provided. Operations in conjunction with radio operations labs serve to bring reality to course objectives. Prerequisite BCST 1111.

BCST 2212 Contemporary Issues 2 Builds on the knowledge base attained in first term seminars, lectures and oral communication exercises to further develop even broader areas of specific listener-oriented subjects and concerns, and the application in various broadcast forms. Organization of facts and concise communication delivery is stressed. Prerequisite BCST 1112.

BCST 2213 Introduction to Radio News 2

Introduces current regional, national and international issues appearing in the news media. Discussions focus on issues behind the issues, origins of issues, handling news, writing style, line-ups, and so on, Prerequisite BCST 1113.

BCST 2214 Music and Programming

Focuses on the development and promotion of artists and their music and the relationship of the music industry to the broadcast industry. The programming portion examines radio station formats and their implementation.

BCST 2220 Video Production See BCST 1120. Prerequisite BCST 1120.

BCST 2222 Theory of Colour Television Systems

Begins with the psychophysics of human vision and explains how the eye perceives and adapts to colour. This theory is applied to the NTSC system. The colour TV signal path, from the camera through production and measuring equipment to final display, is explained. Prerequisite BCST 1101.

BCST 2224 Dramatic Writing for Television

Introduces the fundamentals of dramatic writing. Students generate original story ideas and then develop one idea from concept through to a first draft film or television script. Writing assignments also include character sketches and a story treatment.

BCST 2230 News Reporting

Involves the student in identifying, researching and gathering of news material in an organized manner. The student is introduced to beat and filing systems, the courts, the police, organized labour, business, and politics. Prerequisite BCST 1130.

BCST 2231 Announcing for Journalists

Presents, after initial voice training in term one, advanced radio and TV news reading. Through additional training and coaching, the student is expected to polish voice skills and become proficient in ad-lib techniques. The student must develop proficiency in news presentation for both radio and TV. News writing also plays a major role in this course. Prerequisite BCST 1131.

BCST 2232 Radio News 2

Presents the first opportunity for students to work in a newsroom environment, on or off campus. The class is divided into small groups for personal instruction on operating newsroom equipment. This is followed by several weeks of practice where students gather, write, compile and read newscasts as well as hone their ability to use newsroom equipment. Prerequisite BCST 1134, 1130.

BCST 2233 Television News 2 Teaches the process by which a story idea is transformed into a television news story, how to gather visual materials that tell their story, to write a script that works with their visuals and to edit visuals together with script to create a comprehensible television news story. Some attention is given to newscast make-up and presentation. Prerequisite BCST 1130 and BCST 1134.

BCST 3303 Copywriting 3 Presents a lab course in which the instructor works with students on the preparation of commercial and public service advertising campaigns. Commercials written by the students are then produced and aired on CFML. Prerequisite BCST 2203.

BCST 3310 Radio Programming and Operations 3

Applies the basic competence in radio broadcasting techniques to regular practical work through daily operation of the campus radio station CFML, available on cable FM throughout the Lower Mainland. All work must be done to industry standards; individual and group performance is evaluated and critiqued. In lectures, students receive training in station systems and operations. In practice, students perform all the roles normally found in industry. The course is demanding and stimulating. Prerequisite BCST 2210, 2211.

BCST 3312 Radio Marketing, Sales and Promotion

Covers a number of topics that develop student broadcasters' attitudes toward the industry and their abilities to perform within it. Major emphasis is placed on broadcast sales and promotion. Prerequisite BCST 2210, 2211.

BCST 3315 Feature Program Production I

Presents an assignment-oriented course that focuses on the production of CFML's half-hour documentaries. Research, writing and production skills are applied throughout the course. Prerequisite BCST 2210.

BCST 3316 Audio Production Presents an assignment-oriented course that looks at the many facets of audio production including multi-track recording, commercial production, documentary production, audiovisual production and music recording and production. Prerequisite BCST 2210.

BCST 3320 Video Production Upon successful completion of this course, students will be able to demonstrate their professional competency as members of a television or video production team as they rotate through all respective positions. Studio, field and post-production activities will be assigned to meet the demands of a variety of program formats. Students will assume all managerial, production and support function responsibilities. Prerequisite BCST 2220.

BCST 3322 Television News Teaches more sophisticated visual techniques that are put to use in the daily preparation of electronic news gathering stories. Lectures, critiques and feedback are interspersed with weekly newscasts throughout the term. Prerequisite BCST 2209.

BCST 3325 News Shooting and Editing I

Designed to further acquaint television students with the electronic news gathering skills learned in the first-year TV Practicum. Students will gain a wide range of experience both as camera operators and video editors. News stories will be produced in conjunction with TV reporters. Professionalism and the ability to work as a team are essential for success in this course.

BCST 3332 Radio News 3

Begins structured newsroom operations. Students are divided into groups to operate the student radio station and the two newsroom labs. Some students are also given off campus assignments to give them experience as beat reporters at courthouses, city and municipal halls and police headquarters. Students are given frequent individual and class performance critiques. Prerequisite BCST 2232.

BCST 3333 Television News 3

Allows students to bring ideas for news stories to class where these ideas are produced to fit the formats of television news. While most of the emphasis will be on ENG production, occasional stories may warrant the use of studio and graphic facilities. Stories are incorporated into news programs that are produced in conjunction with the Television program. Prerequisite BCST 2233.

BCST 4403 Copywriting 4 Continues from the work started in BCST 3303. Prerequisite BCST 3303.

BCST 4409 Practicum 2

Allows students to locate industry positions to observe, practise, work and learn in actual industry situations. This "real-world" experience complements the training and experience received in the past two years, providing final preparation for assuming paid positions as a start to broadcast careers. Prerequisite Successful completion of all Level 1, 2, 3 and 4A courses.

BCST 4410 Radio Programming and Operations 4

Uses the operation of the campus radio station as a base. Students specialize in desired work areas and are fine-tuned in preparation for entering the industry. Much emphasis is placed on preparation for job applications and industry interviews. Under the cooperative education program, eligible students may enter full-time, paid positions in industry while continuing their studies via correspondence assignments. The course concludes in mid-April, at which time students commence practicum assignments. Industry practices and standards prevail throughout the course. Prerequisite BCST 3310.

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BCST 4415 Feature Program Production 2

See BCST 3315. Prerequisite BCST 3315.

BCST 4420 Video Production 2 See BCST 3320. Prerequisite BCST 3320.

BCST 4425 News Shooting and Editing 2

Fine-tunes the electronic news gathering skills gained in BCST 3225.

BCST 4430 Reporting Toolbox

Prepares students for specialized reporting on public affairs and consumer research. The student is taught specific research and interviewing techniques and is expected to complete a major investigative project.

BCST 4432 Radio News 4

Presents an advanced course in newsroom operations. Students continue to practise the skills of reporting, writing and announcing, and work in the field as well as operating the student radio station and the news labs. The major thrust of this course is to identify student weaknesses and to assist students in strengthening their performance for entry into the industry. Prerequisite BCST 3332.

BCST 4433 Television News 4

Continues from the third term television news lab. While the format for both courses is the same, the standards of evaluation in the fourth term are raised to reflect the expectations of professional broadcast journalism. Prerequisite BCST 3333.

BASIC HEALTH SCIENCES

BHSC 1101 Anatomy and Physiology 1 (BMET)

This course, together with BHSC 2201, follows a systems approach to study the relationship between structure and function in the human body. BHSC 1101 begins with a discussion of cells and tissues as basic structural/functional units. Regulation and integration of body functions and the role of control systems in homeostasis are introduced. Major systems covered include the nervous, endocrine, and skeletal muscle systems. Examples of the uses of biomedical instruments in diagnosis and treatment are given where appropriate.

BHSC 1103 Physiology and Pathophysiology 1 (NURS)

The first of a two-course sequence that considers normal physiology and pathophysiology as they apply to contemporary nursing practice. Following sections on introductory basics, cell and tissue injury, inflammation and healing, the concept of Homeostasis is considered as a unifying theme in physiologic regulation. These concepts are applied to normal and disordered function of the endocrine and nervous systems, followed by a treatment of neoplasia and blood disorders.

BHSC 1106 Anatomy and Physiology 1 (NMED)

An examination of normal human structure and function based on a systems approach. This course is the first of two consecutive courses and includes basic human cytology and histology which serve as the foundation for the study of body systems. The first of these systems, the circulatory, is covered in this course. Remaining systems are covered in BHSC 2206.

BHSC 1110 Anatomy and Physiology I (PROR)

An examination of normal structure and function based on a systems approach. This course is the first of two consecutive courses and is followed by BHSC 2210. Although all body systems will be introduced, the major emphasis will be on the skeletal, skeletal muscles and nervous systems, and their integrated role in human movement and stability. The focus will be on the microstructure and physiology of these systems, BHSC 1110 begins with a study of human cytology, histology, and embryological principles which serve as the foundation for the study of the body systems. It continues with a detailed coverage of the skeletal system and concludes with an introduction to the organization and microstructural details of the skeletal muscle system.

BHSC 1112 Anatomy and Physiology I (ENPY)

Introduces human anatomy and physiology using the systems approach. It provides electroneurophysiology students with terminology and physiological concepts likely to be encountered during the first term of the program.

BHSC 1113 Anatomy and Physiology I (MRAD)

An introduction to human anatomy and physiology using a systems approach. Emphasis is placed on those systems most commonly examined by the radiographic technologist. Systems covered in this course are skeletal, integumentary, urinary, digestive and respiratory.

BHSC 1117 Anatomy and Physiology 1: CARD

Designed specifically for allied health professionals in the field of Cardiology. Focuses on structure and function of the heart; anatomy of the heart and the relation of the heart to thoracic structures; the structure of the heart muscle cell or myocyte as related to its electrical and mechanical properties. A discussion of the electrical events of the cardiac cycle serves to provide the electrophysiological basis of the ECG. Mechanical events of the cycle are related to electrical events and to the pressure and volume changes in the heart chambers. Structure and function of the blood vessels as components of the circulator system are covered. A unit on circulatory physiology serves to integrate functions of the heart, blood and vessels. Discussions of the respiratory and urinary systems as they influence and are influenced by the circulation are included. prerequisites: Biology 12. (3 credits).

BHSC 1123 Microbiology I (ENVH) An introductory course that deals with the basic concepts of microbiology with specific emphasis on areas that are of significance to students in the program, in particular, in public health inspection and protection. Also prepares the student for the more applied aspects of microbiology in BHSC 2223 which follows in Term 2, and other courses that include microbiology principles.

BHSC 1126 Medical Microbiology and Immunology (NMED)

Deals with the basic properties of medically important microorganisms, the communicability of infection, hostparasite relationships, methods of destruction and control of microorganisms, with particular attention to the safe preparation of radiopharmaceuticals used for injection. The course also deals with basic immunologic concepts including their related in-vitro applications.

BHSC 1145 Human Behaviour (CARD)

Explores basic considerations of behavioural science relevant to cardiology technologists' concerns. Theory and research findings dealing with stress and illness behaviour will be presented. Professional and ethical considerations and ways of dealing with common hospital events will be explored. Emphasis will be on human relations skills in dealing with patients and staff.

BHSC 1146 Human Behaviour

This course uses a psychological perspective to explore topics of relevance to cardiology technologists. Topics include: an overview of psychology and psychology methods, health care trends, working with others, development over the life-span, health and well-being, job stress, experience of illness, critical illness and death, approaches to therapy, emotions, interpersonal skills, culture, and professional implications for practice. No pre-requisites. (3 credits).

BHSC 1204 Anatomy and Physiology (ENVH)

Anatomy and Physiology - This course is an introduction to human anatomy and physiology presented in a conventional systems approach, integrating structure and function. The physiology is presented around the central theme of homeostasis, and students are given examples of how changes in the internal and external environments can disrupt homeostasis.

BHSC 1207 Anatomy and Physiology (OCHS)

Presents a study of basic human anatomy and physiology and homeostatic principles. Emphasis is placed on the ways in which the body adapts to external changes and the problems that attend extreme changes in various work environments.

BHSC 1241 Human Behaviour

This course explores psychological and sociological concepts, research, and applications of relevance to medical radiography technologists in training and in clinical practice. Topics include: trends in the organization and delivery of health care including employment, managing stress in clients and self, critical skills for interaction and communication, dealing with emergencies, challenges and opportunities presented by cultural and other diversity in the workplace, group interaction and organizational climate. special needs associated with age of client and selected conditions, professional and legal implications of practice, life-threatening Illness, and mortality. Emphasis is on improving sensitivity and human relations skills in dealing with clients and staff and effective ways of handling common health care events.

BHSC 1242 Behavioural Science (PROR)

Presents a series of lectures, discussions and planned experiences, to provide students with a greater understanding of how various people react to physical loss or illness, and of the role to be played in assisting the disabled to reintegrate with society. Topics include the psychology of illness, understanding stress behaviour, pain management, interpersonal communication, adjustment in self-image, the disabled person in society and relationships among health care professionals.

BHSC 1339 Human Behaviour (ENPY)

Explores basic considerations of behavioural science relevant to the electroneurophysiology technologist's concerns. Theory and research findings dealing with stress and illness behaviour will be presented. Professional and ethical considerations and ways of dealing with common hospital events will be explored. Emphasis will be on human relations skills in dealing with patients and staff.

BHSC 1439 Human Behaviour (NMED)

Introduces the basics of the psychological and social environment of health care organizations, with the aim of understanding how communication affects task activities.

BHSC 2201 Anatomy and Physiology 2 (BMET)

This course is a continuation of the systems approach to the study of human anatomy and physiology begun in BHSC 1101. Major systems discussed include the circulatory, respiratory, and urinary systems. The electrical properties of bone under stress is also introduced. The digestive system is discussed briefly. Examples of the uses of biomedical instruments in diagnosis and treatment are given.

BHSC 2203 Physiology and Pathophysiology 2 (NURS)

A continuation of BHSC 1103 that focuses on physiological regulation and disease in the cardiovascular respiratory, gastrointestinal, urinary, reproductive and skeletomuscular systems. A section on fluid and electrolyte disorders is included to complete the course content. Both courses combine to provide the foundation on which a broad array of clinical applications depend. Prerequisite BHSC 1103.

BHSC 2206 Anatomy and Physiology 2 (NMED)

An examination of normal structure and function based on a systems approach. This course is the second of two consecutive courses examining normal human structure and function. The respiratory, digestive, skeletal, endocrine, nervous, and urinary systems will be covered.

BHSC 2210 Anatomy and Physiology 2 (PROR)

This course (a continuation of BHSC 1110) begins with the physiology of skeletal muscle. It continues with a detailed discussion of the nervous system and its role in control of muscle. Basic principles of circulation and respiration are covered and a brief introduction to the roles of the digestive, urinary, endocrine, and reproductive systems conclude the course.

BHSC 2211 Regional Anatomy I (PROR)

This course, together with BHSC 3311, is a laboratory course following a regional approach to the study of human anatomy. Preserved Rhesus monkeys will be dissected. Of major concern will be the study of the muscles (including their invervation and vasculature) and skeletal structures of the lower limbs.

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BHSC 2212 Anatomy and Physiology 2 (ENPY)

Builds on information given in BHSC 1112. Emphasis is placed on the human anatomy and physiology of most interest to the electro-neurophysiology student. Special attention is given to the nervous, neuromuscular and cardiovascular systems. The nervous system information forms a basis for the material presented in the third term course, BHSC 3312, Neuroanatomy and Physiology. Prerequisite BHSC 1112.

BHSC 2213 Anatomy and Physiology 2 (MRAD)

A continuation of BHSC 1113, this course uses a systems approach to examine the cardiovascular, lymphatic, nervous, endocrine, and reproductive systems.

BHSC 2217 Essentials of Anatomy and Physiology

Introduces homeostasis, terminology, cytology and histology and covers basic anatomy and physiology of the body using a systems approach. Pre-requisite: BHSC 1117. (3 credits).

BHSC 2223 Microbiology 2 (ENVH)

A course on the basic principles of applied microbiology significant to public health inspection, environmental protection, and food-borne illness investigation. The course also includes basic principles of body defense, differentiates between food tolerance and food hypersensitivity, and introduces the students to in vitro tests employing immunological and microbiological principles. Microbiology of water, sewage, food, milk and dairy products constitute the major portion of the course. Prerequisite BHSC 1123.

BHSC 2228 Microbiology

This introductory course provides students with an understanding of the key micrological concepts relevant to nursing and client care. The course progresses from the discussion of nosocomial infections to various aspects of microbiological infections to various aspects of microbiology, including the basic characteristics of microorganisms as well as the relationship between microbes, humans and their environment. Emphasis is placed on the application of these concepts in the identification, prevention and treatment of infectious diseases. Selected topics on microbial agents with emerging significance are also included to keep students aware of the trends in microbiology.

BHSC 3202 Pathophysiology for Cardiology

A comprehensive study of cardiovascular and conductive disorders emphasising the concept of disease as a disturbance of normal structure and function. The course will begin with a discussion of fundamental disease processes and is followed by a detailed examination of common cardiac pathologies encountered by the cardiology technologist. Prerequisite BHSC 1117, CARD 1101. 4 credits

BHSC 3302 Cardiac Pathophysiology

Studies cardiovascular disorders emphasizing the concept of disease as a disturbance of normal structure and function. The course begins with a discussion of functional cardiac anatomy, followed by a detailed examination of cardiac pathologies commonly encountered by the cardiovascular technologist. Systemic diseases and malfunction of organ systems which initiate or are a consequence of cardiac failure will also be discussed, particularly those of the respiratory and renal systems. 5 credits.

BHSC 3306 Pathophysiology I (NMED)

This course introduces the principles of pathophysiology. The organ systems commonly investigated by nuclear medicine procedures are emphasized. Also considered are the major diseases that are encountered in contemporary nuclear medicine practice. Prerequisite BHSC 2206

BHSC 3310 Pathology and Pathophysiology (PROR)

Introduces the principles underlying the pathological processes commonly encountered by the prosthetist/orthotist. Core concepts of tissue injury, inflammation, healing, and neoplasia are treated first. On this foundation are developed the major aspects of deranged blood circulation, cardiac and respiratory disease, and disorders of bones, joints and the skin. Prerequisite BHSC 2210.

BHSC 3311 Regional Anatomy 2 (PROR)

This course, together with BHSC 2211, is a laboratory course following a regional approach to the study of human anatomy. Preserved Rhesus monkeys will be dissected. Of major concern will be the study of the muscles (including their invervation and vasculature) and skeletal structures of the upper limbs and trunk.

BHSC 3312 Neuroanatomy and Physiology (ENPY)

Provides a basic understanding of anatomy, physiology and pathophysiology of immediate relevance to the current practice of electroneurophysiology. Emphasis is placed on the structure and function of the nervous system and selected pathophysiological states. Prerequisite BHSC 2212.

BHSC 3329 Immunology for Nursing

Focuses on the role of the immune system in health and disease. Basic concepts of immunology, including nonspecific resistance, both humoral and cell-mediated immune response to microbial pathogens, and foreign grafts and tumors are presented with special emphasis on their clinical application in the following three major areas: immunoprophylaxis and immunotherapy; blood transfusion and tissue/organ transplantation; and hypersensitivity, immunodeficiencies and autoimmune diseases. A special detailed discussion of Acquired Immune Deficiency Syndrome (AIDS) is also included. Prerequisite BHSC 2203, 2228

BHSC 4406 Pathophysiology 2 (NMED)

This course continues on from BHSC 3306 and the introduction of the principles of pathophysiology. The organ systems commonly investigated by nuclear medicine procedures are emphasized. Also considered are the major diseases that are encountered in contemporary nuclear medicine practice. Prerequisite BHSC 3306.

BHSC 4410 Applied Pathology (PROR)

Presents disorders of movement and sensation of relevance to prosthetists and orthotists. Essential brain, spinal cord, nerve and muscle anatomy, and physiology underlying the initiation, execution, and control of movement are presented. In this context, using videotape, videodisc, and case study examples, selected pathologies are explored: primary myopathies, myoneural junction defects, peripheral neuropathies including entrapments, disorders of the spinal cord including acute trauma, disorders that affect the function of the basal ganglia, cerebellum, cortex and pathways and vascular supply. Prerequisite BHSC 3310.

BHSC 5507 Anatomy and Physiology Pathophysiology (DSON)

Provides an overview of the organ systems of particular interest to sonographers. Special emphasis is placed on the genito-urinary, digestive (including liver, gallbladder and pancreas) and cardiovascular systems as well as crosssectional anatomy of the abdominopelvic cavity. Fetal development is discussed. In addition, an outline of the etiology and pathogenesis of diseases commonly investigated by ultrasonography is examined.

BHSC 5610 Pathology

An introduction to pathology based on a traditional systems approach. This course emphasizes an underlying theme that disease is a disturbance of normal homeostatic mechanisms, a concept that builds upon the student's understanding of normal anatomy and physiology. The course begins with the mechanisms of the disease process and continues with the pathology of organ systems, focusing on the origin, pathogenesis and diagnosis of the more common disorders. 2 credits. May be transferred to the UBC BMLSc program.

BHSC 7423 Communicable Disease Control (ENVH)

Students will be able to assess existing control measures for communicable diseases and propose new measures to contain emerging communicable diseases. The course systematically deals with bacterial, rickettsial, viral, parasitic infections and intoxications. Emphasis when dealing with each individual disease is given to reservoirs, modes of transmission and preventable measures. During discussions of communicable diseases that the public health inspector or environmental health officer is more likely to be involved with, there is some emphasis on the signs and symptoms. This is especially true of food-borne microbial diseases. The course also provides opportunities for students to enhance their communication. teamwork, critical thinking, problem solving and computer skills within the context of communicable disease control. Prerequisite BHSC 2223.

BHSC 7601 (BHSC 5601) Sectional Anatomy of the Abdomen and Pelvis

For technologists who require knowledge of cross sectional anatomy of the abdomen and pelvis, including body planes. Various Imaging techniques will be discussed and will provide much of the visual support material. Anatomic, functional and pathological relationships among the organs will be emphasized. (3 credits)

BHSC 7602 (BHSC 5602) Sectional Anatomy of the Thorax

Designed for all medical Imaging technologists, the course is an exploration of the three-dimensional anatomy of the chest. Major anatomic features will be examined with emphasis on sectional appearance in all three fundamental body planes. The anatomic, functional and pathological relationships among organs of the chest will be included. Prerequisite Medical Imaging Technologist with RTR Certification. (3 credits)

BHSC 7603 (BHSC 5602) Sectional Anatomy of the Head and Neck

Exploration of the anatomy of the extracranial head and neck and the adult brain and cervical spinal cord from relational and sectional perspectives. The major anatomic features will be examined with an emphasis on their appearance in all three fundamental body planes for the extracranial head and neck and the conventional transverse planes for the cervical cord and oblique, coronal and sagittal planes for the brain. While the sectional anatomy of the head and neck is the focus of this course, functional and pathologic relationships an processes will anchor, illustrate and provide relevance. (3 credits)

BHSC 7604 (BHSC 5604) Sectional Anatomy of the Musculoskeletal System

For technologists who require a knowledge of cross-sectional anatomy of the musculoskeletal system, this course will be of particular interest for MR and CT Technologists. Prerequisites: Graduates of approved program in diagnostic medical radiography/nuclear medicine/therapy. (3 Credits)

BIOTECHNOLGY

BIOT 1020 Introductory Microbiology

Trains students in the basic microbiological procedures employed in a laboratory, including the use and care of the microscope; staining methods, aseptic techniques; culturing; and. methods of identifying and enumerating important microorganisms.

BIOT 1030 Biology I for ENVT

Introduces the anatomical and physiological attributes of microorganisms, plants and animals. Topics covered include: biochemical pathways, cell structure and function, cell division, genetics, major organs and systems. The taxonomic framework of life is examined on an evolutionary basis from single-celled organisms to higher plants and animals. General microbiology techniques including: slide preparation, examination, culturing and enumeration will be covered. Specific emphasis will be given to the operation and maintenance of all instruments used in this course.

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

BIOT 1310 Introductory Biotechnology

Surveys the component technologies that make up biotechnology and their application in science and industry. This course also looks at the ethical implications of this technology. Technologies covered include fermentation, single cell protein, genetic engineering, monoclonal antibodies, cell culture and enzyme technology. Applications covered include: human health, forestry, agriculture and waste management.

BIOT 1350 Biology I

Studies the principles underlying living phenomena including the organizational attributes of living matter. Evolutionary development is traced from one-celled organisms to higher plants and animals. The economic importance of various classes of plants and animals is included.

BIOT 1370 Lab Safety

Examines the principles of laboratory safety for handling chemicals, biological materials, and radioisotopes. Regulatory requirements and the regulatory agents responsible for general laboratory safety, chemical biological and radiation safety will be described.

BIOT 2301 Microbiology for Biotechnology I

Introduces microbiology to the student by examining the history, scope and relevance of the field. Microbial structure, nutrition, growth and metabolism is discussed. The control of micro-organisms and antimicrobial chemotherapy are discussed. Metabolism, nucleic acid synthesis, protein synthesis and regulation of enzyme activity are examined. Techniques employed in enumeration and characterization of micro-organisms are performed. Procedures that distinguish between the major microbial groups are performed.

BIOT 2350 Biology 2

Studies of the principles underlying living phenomena including the organizational attributes of living matter. Evolutionary development is traced from one-celled organisms to higher plants and animals. The economic importance of various classes of plants and animals is included. Prerequisite BIOT 1350.

BIOT 3301 Microbiology for Biotechnology 2

Discusses microbial genetics, recombination, plasmids and recombinant DNA techniques. Eucaryotic and procaryotic viruses are described. Major groups of microorganisms are surveyed. The role of microorganism in the environment, industrial microbiology and biotechnology is described. Procedures used in the identification of microorganisms, the evaluation of antimicrobial activity, the growth and quantification of phage, and detection of mutagens and carcinogens using a microbial system are employed. Prerequisite BIOT 2301.

BIOT 3320 (BISC 332) Molecular Genetics I

Introduces genetic analysis viewed from the molecular level. Topics include: Mendel's Laws, chromosome mapping, gene mutation, DNA structure, DNA function, and the genetic basis for recombinant DNA technology. Prerequisites: BIOT 2350, BIOT 2301.

BIOT 3330 (BISC 333) Plant Cell Biology

Covers vascular plant functions and structures, general aspects of plant physiology and tissue culture techniques used in the plant biotechnology field. Prerequisite BIOT 2350.

BIOT 3340 (BISC 334) Biochemistry I

Looks at the structure and properties of proteins and carbohydrates, as well as their function in living cells. Principles learned will be applied to problems in the laboratory. Prerequisite CHEM 2203.

BIOT 4301 Advanced Microbiology

Provides an overview of the mammalian immune system and how it works, including humoral immunity, the complement system and cell-mediated immunity. Students also receive training in some of the techniques of immunology, such as immunization of animals, determination of antibody titre and the production of monoclonal antibodies. Industrial microbiology will be discussed with reference to the ways micro-organisms are grown to achieve the production of commercial products. Viruses will be discussed with reference to structure and reproductive strategies. Techniques employed in industrial microbiology and virology will be performed. Prerequisites: BIOT 3301.

BIOT 4320 (BISC 432) Molecular Genetics 2

Continues from Molecular Genetics I in its coverage of the principles of genetic analysis. Topics include recombinant DNA technology, chromosome structure/function, regulation of gene expression, mutation, recombination, transposable elements and extranuclear DNA. Also covers advanced topics in molecular genetics, such as the applications of molecular genetics cancer biology. Prerequisite BIOT 3320.

BIOT 4330 (BISC 433) Animal Cell Biology

Examines the inner workings of the animal cell and the application of this knowledge in biotechnology. Prerequisite BIOT 3320.

BIOT 4340 (BISC 434) Biochemistry 2

Discusses the generation of metabolic energy through an examination of the central pathways involved in the oxidation of fuel molecules. The biosynthesis of macromolecular precursors is examined. The process of photosynthesis and its role in providing biological systems with free energy is analysed. Methods for isolation, purification and analysis of simple and complex biopolymers will be studied. Prerequisite BIOT 3340.

BIOT 4360 (BISC 436) Process Systems for Biotechnology

Studies of Fermenter design and operation. Instrumentation required for biological processes is discussed. Waste treatment systems are presented with examples taken from biotechnology. Various methods of downstream processing of fermentation broths are assessed. Economics of fermentation and downstream processing are analysed. Prerequisite BIOT 3330, PHYS 2141.

BIOT 4370 Management and Regulatory Affairs for Biotechnologists

Teaches the biotechnology student skills that will assist in management of a biotechnology facility. The importance of Total Quality Management together with Good Manufacturing Practices and Good Laboratory Practices will be emphasized. The student will be shown how to develop a quality management system based on ISO 9000 standards. Government regulations will be discussed. Management practices appropriate for a biotechnology facility will be taught.

BIOT 4380

(BISC 438) Internship Practicum Allows students to select and carry out a project on some aspect of Biotechnology. Projects may have a laboratory component in which students perform experiments toward their projects under the supervision of an industry or faculty sponsor. Students are given a five week period to work fulltime on their project during weeks 8-12 of their final term of study. Students must also prepare a formal report on the outcome of their project.

BUSINESS LAW

BLAW 1100 Introductory Law for OCHS

Introduces the student to the Canadian legal system including its development, constitutional law, the Charter, torts, contracts and business relationships.

BLAW 3100 Business Law (T) Presents a practical study of Canadian business law, including the legal and administrative systems, torts, contracts, sale of goods and consumer protection, secured transactions, employment, agency and business organizations. Participation in this course, taught by lawyers, prepares you to recognize and feel comfortable with the legal aspects of doing business. No prerequisite. (4 credits)

BLAW 3300 Broadcast Law Introduces the Canadian legal system, emphasizing contracts, torts (including defamation and privacy), criminal law, court procedure, secured transactions, government agencies, employment law, forms of doing business, and other topics applicable to broadcast business.

BLAW 3410

Business and International Law An overview of the central legal issues that arise when conducting business across international boundaries. International sale of goods contracts, letters of intent and international arbitration are some of the topics covered. A basic understanding of the Canadian legal system, contracts, torts, and the sale of goods is provided.

BLAW 3500 Law for Real Estate Marketing

Covers the case law and legislation relevant to real property: a contract, tort liability, interests in B.C. land registration system, agency, mortgages, tenancies, condominiums, professional organizations, and professional ethics. Prerequisite BLAW 3100.

BLAW 3600 (ADMN 483)

Computers and the Law Gives the student basic knowledge of Canadian law with emphasis on how the law affects those in the computer industry. The course includes the law of tort, contracts, sale of goods, secured transactions, employment, intellectual property, partnerships and companies.

BLAW 3800 Human Resource Management Law

This course provides an overview of business law subjects normally studied by those seeking a career in business with emphasis on specific topics associated with the practice of human resources management. Subjects introduced include contracts, torts, the Canadian legal system, employment, human rights, Charter of Rights, and wrongful dismissal. Students will have some opportunity to study additional specific HRM topics such as freedom of information, harassment and privacy.

BUILDING

BLDG 1000 Building Drafting Presents drawing as a tool for communication. Covers architectural drafting techniques and lettering; drawing development with emphasis on line technique and quality and graphic conventions; drawing systems: orthographic drawings and 3D drawings; presents drawing process in terms of project development and delivery.

BLDG 1050 Construction Materials/Processes 1

Covers job site materials, methods and planning. Students work through exercises based on materials and methods included in master format divisions 1, 2, 3. The role of the WCB, in job site safety, scheduling basics, is also included.

BLDG 1200 Building Construction 1

Covers fundamentals of building construction in terms of material selection and detail assembly for housing projects. Examination of typical systems of wood and concrete construction for the purpose of preparing working drawings. Emphasis on part 9 of the B.C. Building Code. Possible guest speakers and field trips.

BLDG 1405 CADD for Building

Presents microcomputer-based CADD using AutoCAD software (latest version). Includes an introduction to CADD machine components, architectural working drawings, log-on procedures and display. An introduction to autoread functions is included.

BLDG 2000 Planning

Introduces methodology of the design process as an approach to creative problem solving. Covers basic principles of site planning and residential design, with respect to spatial, functional, environmental and contextual issues. Topics include impact of site slope, climatic factors, zoning by-law regulations and context on building/site design; residential design with an emphasis on space planning and internal functional relationships. Prerequisite BLDG 1000.

BLDG 2050 Construction Materials/Processes 2

This is the second part of a two part course which introduces the student to basic materials and methods used in construction. It acquaints the student with physical and chemical properties, the manufacturing processes of various materials and how this affects their implementation in the construction project. BLDG 2200 Building Construction 2 Continuation of BLDG 1200 covers interior and exterior construction detailing. Introduction to post and beam construction, manufactured housing, and lightweight metal structures used in housing projects. Brief examination of reinforced concrete structures used in low-rise construction. Preparation of working drawings. Field trip to wood research laboratory (Forintek Canada). Prerequisite BLDG 1200.

BLDG 2250 Construction Contracts I Covers the fundamentals of contracts; parties to construction contracts; basic types of construction contracts; relationship between information and risk; standard forms of construction contracts used in Canada and elsewhere; appropriate documentation and related issues. Prerequisite BLDG 1050, 1200, COMM 1140.

BLDG 2300 Construction Estimating I

Covers general theories of measurement and pricing of construction work. Introduces: recognition of work, specific methods of measurement, estimating forms and common techniques. Sources of cost data and bidding procedures are examined. Prerequisite BLDG 1200.

BLDG 2405 CADD Applications for Building

Continuation of BLDG 1405. Covers CAD applications to perform tasks associated with construction and architectural drafting. An industry approved CAD program (currently AutoCAD) is used to allow the student to gain hands-on experience. Topics include advanced editing functions, complex entity creation, dimensioning, block transfers and plotting. Prerequisite BLDG 1405

BLDG 2450 Computer Applications for Building

Presents computers as management devices; aspects of programming, operating, and networking. Demonstrations of practical applications in Building Engineering Technology; hands-on practice and research assignments related to the topic.

BLDG 3000 Architectural Option I

Short history of contemporary architecture and building; conceptualization and planning, theory, aesthetics and structure as integral parts of design; space planning, retrofit design; residential design; introduction to model building. Prerequisite Completion of firstyear program.

BLDG 3050 Economics

Construction Operations Option I Covers economic factors affecting the construction industry, principles of land development, rights and limitations of land ownership, valuation techniques of real property, cost control and planning, elemental analysis, cash flow analysis feasibility analysis, of land development. Prerequisite Completion of first-year program.

BLDG 3100 Building Science Option 1

Covers principles of investigating the effects air, moisture, wind and so on, have on the building envelope; techniques of quantifying performance levels of building components through use of computer modeling; the application of this course extends from design to construction and post construction work such as building management, diagnosis and remediation. This course includes field trips. Prerequisite Completion of first-year program.

BLDG 3200 Building Construction 3

Examines typical building construction systems and assemblies including concrete, pre-cast concrete, roofing, windows, store front, and interior finishes. Emphasis on the particular technical and procedural concerns in the development of working drawings in the context of construction contract documents. Guest lecturers and field trips supplement formal lecture and lab activities. Prerequisites: BLDG 2200, BLDG 2405.

BLDG 3250 Construction Contracts 2 Examines current standard forms of Canadian construction contracts in detail; specifically stipulated sum CC DC-2 1994; contractual procedures involving payments and adjustments; application of principles to actual cases; study of recent litigation involving construction contracts; responsibilities for design and advice. Prerequisite BLDG 2250.

BLDG 3300 Construction Estimating 2

More detailed study and application of measurement and pricing of the work of specific trades with emphasis on, concrete structure, excavation, and related items. Students build their own computer estimating program on a spreadsheet and examine a commercial program. Prerequisite BLDG 2300.

BLDG 3350 Construction Specifications

Presents the fundamentals of language as a means of communication; style in specifications; organizing and presenting information in construction contract documentation; filing and retrieval of construction information using Masterformat; procedures for preparing and reproducing project manuals; use of word processing equipment for specifications; practical applications. Prerequisite BLDG 1050, 3200, 3250.

BLDG 3500 Codes and Regulations Building Law in Canada.

Presents a general survey of codes and regulations affecting design and construction including zoning and professional practice. Specific study of the British Columbia Building Code, with particular reference to Use and Occupancy, and the control of fire hazards. Prerequisite BLDG 2000, 2200.

BLDG 4000 Architectural Option 2 Continuation of BLDG 3000. Covers graphics and freehand drawing of architectural subject matter; advanced design projects/problems; building systems interface; architectural model making; extensive seminar discussion; possible guest lecturers and field trips. Course includes architectural office practicum and comprehensive final student project. Prerequisite BLDG 3000.

BLDG 4050 Economics

Construction Operations Option 2 Continues from BLDG 3050. A study of project management principles within a construction setting. Topics include financial management, construction financing, cost accounting, project tracking, schedule analysis, project control methods and reporting systems, risk management, current labor environment within the construction industry, construction claims and quality assurance programs. The course includes preparation and presentation of construction proposals and feasibility reports as well as an industry practicum. Prerequisite BLDG 3050.

BLDG 4100 Building Science Option 2

Continuation of BLDG 3100. Covers application of basics taught in part one plus working with current standards that govern building envelope components; in depth study of cladding systems, membranes, interface details and indoor air quality. Diagnostic skills are taught and applied to retrofit and building management work. Includes a number of field trips and an industry practicum Prerequisite BLDG 3100.

BLDG 4200 Building Construction 4 Continuation of BLDG 3200. Examines various larger building construction systems and assemblies including heavy timber, masonry, stucco, metal curtain wall, interior finishes, and prefabrication. Emphasis on the particular technical and procedural concerns in the development of working drawings in the context of construction contract documents. Guest lecturers and field trips supplement formal lecture and lab activities. Prerequisite BLDG 3200.

BLDG 4303 Construction Estimating 3

Continuation of BLDG 3300. Covers measurement and unit pricing of specific construction trades; preparation of estimate summaries and bids or proposals to owners or clients; construction cost accounting; documentation used in estimating and cost accounting processes; bid strategies, bid depositories and bid procedures in general. Prerequisite BLDG 3300.

BLDG 4304 Construction Estimating 4

Presents estimating software that is used in industry. Prerequisite BLDG 4303.

BLDG 4400 Computer Applications in Construction Management

Presents practical computer applications with an emphasis on economic problems and scheduling associated with large comprehensive housing projects, high-rise construction, and other large construction projects. Topics include construction estimating, construction cash flow and project management scheduling. Prerequisite BLDG 2450, 3300.

BLDG 4500 Codes and Regulations Building (Law in Canada) Presents a general survey of codes and regulations affecting design and

construction including zoning and professional practice. Specific study of the British Columbia Building Code, with particular reference to Use and Occupancy, and the control of fire hazards. Prerequisite BLDG 2000, 2050, 2200.

BLDG 4505 Building Acoustics Covers theory and principles of sound including properties, propagation, sources and measurement techniques; noise criteria and control of interior/exterior noise in buildings. Selection of materials with appropriate acoustical and aesthetic qualities for building. Calculations encountered in acoustical considerations. Prerequisite BLDG 3200.

BIOMEDICAL ENGINEERING

BMET 1100 Electronics Principles and Practice 1

Provides students with basic knowledge of electrical quantities, their units and relationships. The course includes DC circuit analysis for R, RC, RL circuits and an introduction to AC circuits. Lab exercises are coordinated with course content. Prerequisites: MATH 1781** and PHYS 1179** (**may be taken concurrently)

BMET 1482 Applied Electrical Fundamentals

Teaches students about AC and DC circuits as well as other electrical building blocks. This theory will be used to explain the operation of electrically powered prostheses. Prerequisite MATH 1841.

BMET 2200 Electronics Principles and Practice 2

Analyses the properties of AC, RLC circuits and introduces basic active devices and integrated circuits. Topics include AC, RC, RL, RLC circuits, RLC resonant circuits, bipolar transistor and FET fundamentals, discrete amplifier circuits (single and multistage), amplifier stability, power amplifiers, oscillators, power supplies, regulators, IC regulators, differential amplifiers. Prerequisites: BMET 1100, MATH 1781, PHYS 1178.

BMET 2215 Digital Electronics Presents a study of basic digital techniques. Topics include switch and relay control; numbering systems; Boolean algebra; logic synthesis; codes and coding; solid state logic (TTL CMOS, etc.); noise and loading; encoders, decoders, relay drivers and delay devices; counters, shift registers and arithmetic systems; A/D and D/A conversion and multiplexing. Corequisite: BMET 2200. Prerequisites: BMET 1100, MATH 1151, MATH 1781.

BMET 3300 Electronics Principles and Practice 3

Covers topics such as integrated circuit components and the uses of various other semiconductor components, e.g. Op Amp, FET, SCR, opto-electronics components, timers, regulators, etc. Lab exercises are coordinated with course content. Prerequisite BMET 2200, ELEX 2860, MATH 2782.

BMET 3301 Biomedical Devices Technology I

Introduces students to basic properties of biomedical signals: collecting (transducers), processing, displaying and recording. The principles of operation, design, and construction of physiological diagnostic monitoring equipment will be presented through both block and schematic diagrams. Lab exercises are coordinated with course content. Prerequisites: BHSC 2201, BMET 2200, BMET 2215, CHEM 1205, COMM 2278, ELEX 2860, MATH 2782, CHEM 2305** (** may be taken concurrently).

BMET 3302 Quality Assurance and Systems

This course gives an introduction to the various factors involved in the implementation of a quality assurance in the practice of Biomedical Engineering; different approaches to problem-solving in Biomedical Engineering will be discussed. Laboratory sessions and assignments will be coordinated with theory. Prerequisite BHSC 2201, BMET 2200, BMET 2215, CHEM 1205, COMM 2278, ELEX 2860, MATH 2782.

BMET 4401 Biomedical Devices Technology 2

Presents the principles of operation, design, and construction of medical equipment used in the biomedical environment. Selected equipment is covered in more detail with schematic diagrams (e.g. electrosurgical, telemetry, and cardiac resuscitation equipment). Operational hazard considerations are presented. Lab exercises emphasizing on calibration and trouble shooting techniques are coordinated with course content. Prerequisite BMET 3300, BMET 3301, BMET 3302, CHEM 2305, COMP 3151

BMET 4402 Biomedical Engineering Technology Project

Allows students to build a biomedical device using current technology and design techniques. Students gain experience with the implementation of project planning, design, material acquisition, prototyping, printed circuit design, construction, testing, calibration, commissioning and evaluation. A technical report is required for the project. Prerequisites: BMET 3300, BMET 3301, BMET 3302, CHEM 2305, COMP 3151, COMM 3478** (may be taken concurrently)

BMET 4403 Medical Imaging Systems

Introduces the concepts and basic hardware involved in imaging systems used in medicine, X-ray, nuclear medicine and ultrasound equipment is examined. Prerequisite BMET 2215, 3300.

BMET 4415 Digital Systems and Microprocessors

Introduces basic elements of digital systems, memory systems, memory organization, address decoding, programmable logic devices, 68HC16 programming model, addressing modes, instruction format, structured programming, subroutines, parameter passing, stack machines, digital arithmetic, Input/Output, data transfer format, digital communications, interrupts, microprocessor development systems and C language interface, some development tolls and relationships between these tools, and cache memory. Prerequisites: BMET 1100, BMET 2215, BMET 3300, and COMP 3151.

BMET 4420 Practical Experience in Biomedical Engineering Technology Allows students to gain practical experience in biomedical engineering technology and related fields while working under supervision at a number of hospitals, research agencies and private companies throughout the province. The work experience is five weeks in duration. Prerequisite COMM 3478, BMET 4401, 4402, 4403, 4415, 4855, MATH 3872, NURS 1182.

BUSINESS ADMINISTRATION

BUSA 1100 Introduction to Management

A study of the basic concepts of the management process: planning, organizing, staffing, directing and controlling. Integrated with the concurrent first term courses and using the case study method, it creates opportunities for the students to develop analytical, problem-solving, teamwork, and communications skills, by analysing and presenting solutions to typical business problems. Topics covered include: structuring organizations, decision making and an introduction to production, human resources, controlling, and strategic and tactical planning.

BUSA 1102 Management for Food Technology

Introduces the basic concepts of the management process required to bring a food product from recipe to market. Topics covered include: organizational structure, financing, marketing (including promotion and sales), manufacturing, staffing, and planning. It creates opportunities for the student to develop analytical, problem-solving, teamwork, and communications skills necessary for an entrepreneur in food processing.

BUSA 1200 Business Concepts Designed to expose students to some of the general workings of the economy and business. This will enable them to relate these topics to listenership when reading news or presenting general ad-lib

material.

BUSA 1201 Television Management The television industry today requires individuals who possess a good working knowledge of basic business concepts. This course is designed to provide the student with an insight into setting up and running a company in the television production field. Topics covered include: preparing a business plan, developing a marketing plan identifying target markets, and monitoring cash flow.

BUSA 1600 Computer Applications I Begins the process of teaching the business student to appreciate the microcomputer as an aid to management. The course provides an introduction to basic business software which may include one or more of the following: MS Windows; MS Word; MS Excel; MS Access; the Internet; and the World Wide Web.

BUSA 1610 Microcomputer Software 1

Gives students a basic understanding of the microcomputer and available software. It provides hands-on experience in using various software packages such as word processing and spreadsheets, as well as the application of software to the field of Occupational Health and Safety.

BUSA 1620 Computers in Broadcasting

Develops skills in word-processing, spreadsheets, and database using Windows-based software. Also includes the use of Internet features such as WWW, search engines, news groups, web chat and integration with other business applications.

BUSA 1700 Computer Applications 1 Begins the process of teaching the post diploma student to use the microcomputer as an aid to management. The course provides an introduction to basic business applications, which may include one or more of the following: MS Windows, MS Word, MS Power Point and the Internet.

BUSA 2200 Entrepreneurial Management

Investigates all factors involved in starting a business venture. Topics include analyzing the market opportunity, developing a market strategy, financing the company or activity, and dealing with legal implications. Students will develop a comprehensive business plan for a domestic business. Prerequisite MKTG 1114, FMGT 1151.

BUSA 2250 Business Fundamentals Builds on the integrated concepts presented in Level 1 of the program. This course begins the process of applying basic concepts to the current business climate. An expanded emphasis on Intrapreneurial/Entrepreneurial Management, Functional Integration with a focus on implementation and decisionmaking supported by additional microcomputer applications, Microeconomics and Organizational Behaviour courses facilitate the development of a business plan at the conclusive stage of this course. Organizational Behaviour courses will enhance the student's understanding of management concepts and applied skills in motivating, job design, group dynamics, leadership, conflict resolution, communication and multiculturalism.

BUSA 2600 Decision Support 2 Builds on the BUSA 1600 course by expanding on the managerial approach developed in that course. This course will concentrate on more complex spreadsheet management tasks using a popular spreadsheet package. Prerequisite BUSA 1600.

BUSA 2610 Software Systems See BUSA 1610. Prerequisite BUSA 1610.

BUSA 2650 Computer Applications 2 The course builds on BUSA 1600 by expanding on the managerial approach developed in that course. Currently the course concentrates on more complex spreadsheet management and other software applications specific to the program.

BUSA 2660 Computer Applications 3 The course builds on BUSA 2650. Topics will include an introduction to database management and other software applications specific to the program.

BUSA 3500 Management Science Introduces Quantitative Methods. Students will be introduced to some of the more common techniques in the Management Science field, and will use microcomputer software to solve problems. Emphasis is placed on the formulation of problems and the interpretation of calculated results. Prerequisite OPMT 1110, 1130.

BUSA 3515 Management Science Emphasizes the use of decision making models in business. It trains students in the use of quantitative methods in the choice of alternatives in the decision making process. Microcomputers will be used to solve problems.

BUSA 3600 Microcomputer Applications 2 (Databases)

Covers the process of building databases and applications with a commercial database package. Much of the course is generic in nature and many of the techniques, functions and procedures are applicable to database packages currently used in business. Prerequisite BUSA 1600.

BUSA 3650 Information Technology I This is an introductory course on the development and management of Information Systems. The course covers all of the phases of the Systems Development Life Cycle, and builds a hands-on system development using the Microsoft ACCESS Database Management System.

BUSA 3700 Microcomputer Software Systems

Introduces the use of applications software on the microcomputer. Topics currently focus on business graphics and spreadsheets, using one or more operating systems.

BUSA 4600 Microcomputer Applications 3

Includes one or more of the following: advanced dBASE applications; micro to mainframe links; micro to micro links; telecommunication topics. Students may also conduct a detailed review of selected hardware/software. Prerequisite BUSA 3600.

BUSA 4610 Microcomputer Software Applications

Continues from BUSA 3700, with emphasis on the solution of practical problems. Students will become familiar with database and other programs on the IBM-PC system enabling their use in other course areas. Prerequisite BUSA 3700.

BUSA 4620 Microcomputer Applications

Includes one or more of the following: Object Oriented Programming; Group Decision Support Systems. Much of the course is generic in nature and many of the techniques, functions and procedures are applicable to many object-oriented packages on the market. Other software packages may also be explored. Prerequisite BUSA 3600.

BUSA 4800 Management Policy Analyses business policy, formulation designed to give the student practice, experience and confidence in handling complex business situations where basic policy decisions are necessary to assist in problem solving. Comprehensive business cases will be selected covering such fields as finance, control, personnel, production, marketing and general management, for study and discussion. The course acquaints the student with the role of top management and the interrelationships between these fields. Prerequisite Students must have all of level one and two (or equivalents) completed plus all but one of level 3 courses (7 of 8 courses completed).

BUSA 4810 Management Policy

Presents an analysis of business policy formulation designed to give the student practise, experience and confidence in handling business situations, including those of a complex nature, where basic policy decisions are necessary to assist in problem solving. Comprehensive business cases will be selected covering such fields as finance, control, personnel, production, marketing and general management for study and discussion. The course is designed to acquaint the student with the role of top management and the interrelationships among these fields.

BUSA 4900 Directed Studies

Designed to give students practical application of concepts learned in major program areas by engaging in problemsolving projects in business or government. Prerequisite All courses in Level 1.

BUSA 5200 Business, Society, and Ethics

Discusses a variety of topics. The emphasis may vary from semester to semester but may include: the relationship between government and the business system in Canada, the impact of foreign investment and free trade, consumerism, environmental protection, the impact of the Canadian Bill of Rights, etc. Prerequisite Acceptance into the Advanced Diploma in Business program. (3 credits)

BUSA 6800 Strategic Management This capstone integrative course is designed to dramatically improve the quality of student decision making in time sensitive global environment. Enables students to utilize the principles of strategic management enhanced by contemporary new analytical concepts. Simulates "real world" decisions via team case studies and the applications of management decision support systems. Prerequisite; All level 5000 courses (4 credits)

BUSA 7250 Management Skills and Applications

Provides an overview of the basic skills of a manager and applies these skills through a series of projects and case studies. The course examines the evolution of management and the organizational culture and environment. It also teaches the skills of decision making and the skills involved in planning, organizing, leading and controlling, including planning and facilitating change, teamwork, applying motivational techniques and effective communication. (3 credits) 13 weeks to complete (two re-registrations allowed).

CAD/CAM

CDCM 2370 Technical Programming I

Many problems in technical fields such as CAD and GIS can only be solved by creating custom programs. This course will use the C/C++ programming language and an object oriented approach. Relevant components of the C/C++ language are introduced and discussed along with a number of techniques used in the formulation and development of technical programs. The platform will be Windows NT console and windowed environments. Prerequisite MECH 1171 or acceptance into post or advanced diploma program.

CDCM 2372 Database Applications Both CAD and GIS make extensive use of databases. This course introduces databases and their terminology. An overview of various data models will be undertaken. Guidelines for designing an efficient database will be presented and used to design a relational database applications for Windows using a commercial database package will be presented. Structured Query Language (SQL) will be covered and used to conduct complex queries. Prerequisite MECH 1171 or acceptance into post or advanced diploma program.

CDCM 3305 CAD Graphics 3 Covers 2D and 3D graphics using Microstation software. Prerequisite MECH 2001.

CDCM 3375 CAD Customization 1 Introduces AutoLISP programming for those with programming experience. Includes AutoLISP programming concepts, development of applications in parameterized drawings, user defined commands and interfacing with the drawing file database. Prerequisite MECH 2201 or CDCM 3500* (*may be taken as a co-requisite).

CDCM 3460 CAD/CAM System Management

Covers issues related to the acquisition, implementation and management of computer systems for CAD/CAM applications. Drawing files management, hardware and software selection, networking, security and maintenance. Prerequisite MECH 2201

CDCM 3470 Technical Programming 2

Advanced components of C/C++ that are needed for solving technical programs are introduced and discussed, along with a number of techniques used in the formulation and development of technical programs. Topics include file I/O, structures dynamic memory allocation, inheritance and function overloading. Projects include reading of data files produced by CAD and GIS software, windows programming using visual development tools, and handling multiple source files. Prerequisite CDCM 2370

CDCM 3472 CAD/Database Applications

Investigates the integration of nongraphic data with CAD drawing files. Covers internal and external storage of data, database integrity and management, creating and maintaining links between data, and the use of ASE, AutoCAD's Structured Query Language (SQL) extension. Prerequisites: CDCM 2372 CDCM 3375, and MECH 2201.

CDCM 3500 CAD Graphics (AutoCAD)

Presents an extensive overview of AutoCAD. Includes CAD concepts, 2D and 3D constructions, annotations, dimensioning, plotting, and menu customization.

CDCM 3505 CAD Graphics (Microstation)

Introduces Computer Aided Design using Microstation PC software. Designed to give students experience in production of 2D design files from various engineering disciplines. The student will utilize the basic and advanced techniques available in the software including basic element creation, fence manipulations, text, dimensioning, reference files, cell creation and plotting. The course will also include discussion on CAD hardware requirements, CAD concepts and trends in CAD software development.

CDCM 4405 CAD Graphics 4

Covers computer generation of 3D models using wireframe, surface and solids modeling software. Examines the creation and generation of shaded models and animation for engineering applications. Prerequisite MECH 3305.

CDCM 4470 Technical Programming 3

Professionally written Windows programs are based on the Microsoft Foundation classes (MFC). This course introduces several of these classes, including the widely used Data Access Objects (DAOs) for accessing databases. Furthermore, advanced features of object oriented programming, such as function overloading and operator functions will be covered. Arrays of pointers, stacks, queues and linked lists will also be studied. Prerequisite CDCM 3470.

CDCM 4475 CAD Customization 2

Continues from CDCM 3375. This course deals with complex entities, error handling, dialogue box creation and programming, and ADS, AutoCAD's C language interface. Prerequisite CDCM 2370, 3375.

CDCM 4490 CAD/CAM Projects

Students integrate skills in graphics, programming, databases and engineering technology and apply them to industrial purposes. Prerequisite CDCM 2370, CDCM 2372, CDCM 3305, CDCM 3375. Corequisite: COMM 2460

CDCM 4600 Advanced CAD Graphics

Covers computer generation of 3D models using wireframe, surface and solid modeling software. Students will create and generate shaded models and animation for engineering applications. Prerequisite AICO 3000 or CDCM 3500 and 3505.

CDCM 4605 AEC CAD Applications

Provides a general exposure to the requirements of the Architecture, Engineering and Construction (AEC) Industries for the production of working drawings. Layouts and details for various working drawings are generated while exploring the capabilities of an object oriented AEC software package. Prerequisite CDCM 3500 CAD Graphics (AutoCad)

CDCM 4671 CAD Algorithms and Graphics

This course covers fundamentals of computer graphics and development of numerical algorithms used frequently in CAD/CAM. Topics in graphics include taking control of and drawing in the client area of a window, using the MFC CView class, sizing of images and transformation between world and screen coordinates. Topics in algorithm development include numerical integration techniques, perimeter, area and centroid calculations; and interpolation techniques such as cubic splines. The mathematical principles behind these algorithms will be explained. The programming language is C/C++ and the platform will be MFC based Windows NT. Prerequisite CDCM 3470.

CDCM 4690 Post Diploma Project Students apply the skills learned in coursework to the solution of an industrial problem. The project must be

approved by the department and will be jointly supervised by a faculty member and an industry sponsor.

CDCM 5660 Graphic System Management

Covers issues related to the acquisition, implementation and management of computer systems for CAD/CAM applications. Drawing files management, hardware and software selection, networking, security and maintenance.

CDCM 6660 Graphic Information Management

Provides a detailed discussion of the engineering database and includes graphic standards (IGES, DXF) and graphic translations. It also includes strategies for the integration of non-graphic and graphic information. Prerequisite CDCM 5660.

CYTOGENETICS

CGLT 5501 Introduction to Cytogenetics Laboratory Technology

An introductory course with extensive hands-on training, demonstrations, and lectures on the principles and methodologies of clinical cytogenetic technology. The student is introduced to the theoretical and practical aspects involved in cell growth and culture as they relate to major tissue culture laboratory procedures. The principles and practical application of various banding techniques are studied. Banded chromosomes are prepared from human tissue types such as amniotic fluid. chorionic villi, fibroblasts and products of conception. Trouble shooting, laboratory safety (MSDS and WHMIS) and group problem solving are stressed. Cytogenetics syndromes and chromosome abnormalities will be introduced.

CGLT 5502 Chromosome Analysis and 1995 ISCN Nomenclature, Part 1

A wide range of metaphase chromosomes in print and microscopic form are studied to introduce students to the human chromosome karyotype. Both abnormal and normal metaphases are examined. Results are described according to the 1995 ISCN (International Standard Chromosome Nomenclature).

CGLT 5503Seminar Topics and Presentation, Part I

Students are assigned topics from the R.T. (Subject, Cytogenetics), Syllabus to research and study in consultation with the instructor and present to the class. Additional topics may be considered if they are relevant to current cytogenetic technology practice.

CGLT 5504 Darkroom

Photography, Introduction Students learn to use darkroom equipment to produce high quality negatives and prints of metaphases taken with a standard Nikon photomicroscope and 35 mm film. Theoretical and practical aspects of equipment, film, paper and chemicals will be introduced.

CGLT 5505 Technical Assignment FISH/Tissues

Students are introduced to the concepts of molecular genetic technology (Fluorescence In Situ Hybridization) and will learn the skills required to perform interphase karyotyping / interpretation of results on fibroblasts, touch preps, and short/long digest of chorionic villi.

CGLT 5506 Research Project, Tissues

Under development.

CGLT 6601 Advanced Cytogenetics Laboratory Technology

A continuation of CGLT 5501 with emphasis on high quality banded chromosome preparations. The blood culture techniques that are used reflect clinical site application and standards (350-850 band resolution). Special banding and staining procedures will be emphasized and discussed relative to when and why they are used in clinical cytogenetics. Prerequisite CGLT 5501.

CGLT 6602 Chromosome Analysis, 1995 ISCN, Part 2

A challenging series of prints and slides (450-850 band resolution) will be used to stimulate knowledge gained from lessons and practice in Level 1. Prerequisite CGLT 5502.

CGLT 6603 Seminar Topics and Presentation Part 2

Students are assigned topics from the current cytogenetics/molecular genetic literature as well as aspects of the technology not covered in class.

CGLT 6604 Darkroom

Photography, Advanced Skills Students learn to organize all aspects of producing a complete cytogenetics report including photography. Enhancement of the microscopic image reproduced on paper for maximum reproduction is stressed. The student learns the role of the cytogenetics technologist in the photographic darkroom to produce optimal contrasted chromosome reproductions.

CGLT 6605 Technical Assignment Part 2, FISH; Research Project Bloods

Various projects will be assigned to students involving FISH technology. These include XY/XX sexing of human interphase nuclei, fixed lymphocytes (stimulated), microdeletions (eg., Prader-Willi syndrome) and paint probes on human metaphase chromosomes.

CGLT 6606 Clinical Orientation

Students spend a decreasing amount of time in formal instruction at the Institute and an increasing amount of time at one of the affiliated hospital cytogenetics laboratories.

CGLT 6607 Clinical Training

Students are assigned to various subsections of one of the affiliated cytogenetics laboratories. The clinical experience will vary amongst the major tissue types used for cytogenetic analysis. Productivity expectations will be approximately 80 per cent of workloads for a certified technologist.

CGLT 6608 Practicum

The molecular genetics portion of the practicum is approximately 15 weeks in length and deals with the theoretical and technical content of CLGT 5506/6606 as well as techniques not covered at BCIT. Most sites are located in larger hospitals in the lower mainland. It may be necessary to locate some students to Alberta and /or Manitoba de to a limited number of molecular genetic sites.

CHEMISTRY

CHEM 0010 Introductory Applied Chemistry

This is an introductory chemistry course. The topics covered are: atomic structure, the periodic table, bonding, formula writing and nomenclature, balancing equations and stoichiometry, solutions, acids and bases, introduction to pH and oxidation-reduction reactions. (noncredit)

CHEM 1101 Chemistry 1 for Chemical Sciences

Includes stoichiometry, nomenclature, chemical equilibrium, acid-base titrations, pH, buffer solutions, solubility product, oxidation-reduction reactions. The application of chemical principles to industrial processes is emphasized. The lab work includes gravimetric, volumetric and qualitative analysis.

CHEM 1102 Chemistry I for Mining/Petroleum

Covers topics of inorganic chemistry including atomic structure, chemical formulas, stoichiometry, solution preparation and concentrations, acids and bases, pH, buffer solutions, solubility equilibria, and oxidation and reduction reactions and titrations. The emphasis is on the application of chemical principles in industrial processes, chemical calculations and analysis, and the development of good laboratory skills. Laboratory exercises consists of qualitative and quantitative analysis, and acid-base chemistry.

CHEM 1103 Chemistry I for Biological Sciences

Introduces basic inorganic chemistry. Topics include chemical bonding, stoichiometry, formula writing, solution preparation, oxidation and reduction, acid-base theory, titration calculations and buffer solutions. Laboratory exercises consist of qualitative and quantitative analysis. Good laboratory techniques including WHMIS are emphasized.

CHEM 1108 Chemistry 1 for Environmental Health

A general chemistry course for environmental health. Topics include chemical symbols, formulas, chemical reactions, calculations based on formulas and chemical equations, theory of volumetric analysis, molarity, normality calculations based on concentration of solutions, acid- base equilibria solutions, pH and pOH, buffers and hydrolysis.

CHEM 1115 Chemistry I for OCHS

Introduces basic inorganic chemistry. Topics include chemical bonding, stoichiochemistry, formula writing, solution preparation, oxidation and reduction, acid-base theory, titration calculations and buffer solutions.

CHEM 1116 Chemistry 1 for Nuclear Medicine Technology This course covers topics of general chemistry relevant for the study of the health sciences. It includes stoichiometry, nomenclature, concentrations of solutions (molarity, percent, equivalent weight), oxidation and reduction and acid-base chemistry (strong and weak electrolytes, buffers, hydrolysis of salts). The term ends with an introduction to organic chemistry. As these topics are studied, applications to Nuclear Medicine Technology are emphasized. The laboratory part of the course consists of preparation and use of standard solutions and buffer solutions and use of the pH meter.

CHEM 1117 Basic Clinical Chemistry

Begins with basic general chemistry including names and formulas of common inorganic compounds, concentrations of solutions (molarity and percent), acidbase chemistry (strong and weak electrolytes; buffers), oxidation and reduction and electrochemistry. Then the major classes of organic compounds are described. The chemistry and biological function of proteins, lipids, monosaccharides and nucleic acids are explored and the term ends with a description of the structure and function of the neurotransmitters.

CHEM 1120 General Chemistry for Plastics

Reviews the general principles of chemistry leading to an understanding of matter, plastic or otherwise. Includes physical and chemical changes, atomic structure and bonding. Equations, molar weights and stoichiometry provide the tools necessary to carry out reaction calculations and quantitative analysis. Also includes solution chemistry (mechanism, preparation, acid-base and redox), electrochemistry (for predicting corrosion in plastics processing equipment) and the behaviour of gases, liquids and solids. Laboratory exercises are designed to teach safe working techniques and correct attitude, and include analysis and aqueous reactions.

CHEM 1205 General and Organic Chemistry for Biomedical Engineering

This course starts with a review of the periodic table followed by a study of the mole, chemical equations and stoichiometric calculations. Oxidation and reduction will then be discussed with reference to balancing redox equations. Solution stoichiometry is then studied. Acid-base chemistry is studied with emphasis on the difference between strong and weak electrolytes and different types of buffer solutions. Electrochemistry is introduced with emphasis on different types of voltaic cells. Then the major groups of organic compounds are considered and the basic physical and chemical properties of each group are described. The laboratory work will acquaint the student with the basic techniques used in chemistry as well as several techniques used in a clinical laboratory.

CHEM 2201 Chemistry 2 for Chemical Sciences

Continues from CHEM 1101. Topics include oxidation - reduction titrations, electrochemical cells, elecytrolysis, electroplating, thermochemistry, electronic structure of atoms, bonding, properties of solids, liquids and gases, colligative properties, co-ordination compounds and organic chemistry. The industrial application of chemical principles is emphasized. The lab work includes qualitative and quantitative analysis. Prerequisite CHEM 1101.

CHEM 2202 Chemistry 2 for Mining/Petroleum

Continues from CHEM 1102 and covers topics of inorganic and organic chemistry. Electrochemistry includes electrochemical cells, applications of electrolysis, electrometallurgy, and corrosion. Simple physical chemistry provides theory of solids, liquids and gases leading to fractional distillation and colligative properties. The periodic table is used to correlate many properties of elements and compounds. The physical and chemical properties, structures and names of some organic compounds are also examined. Lab work includes qualitative and quantitative analysis, and separation and purification methods for organic compounds. Prerequisite CHEM 1102.

CHEM 2203 Chemistry 2 for Biological Sciences

Introduces organic chemistry course with specific topics related to biotechnology and food technology. Topics include carbohydrates, lipids, proteins, solvents. Isomerism of selected organic compounds is discussed. Laboratory exercises consist of quantitative, qualitative analysis and separation of organic compounds. Prerequisite CHEM 1103.

CHEM 2204 Chemical Laboratory Techniques

Emphasizes the safe analysis of natural samples where interfering elements or substances must be removed before the final analysis, with particular emphasis on safety awareness and application. The student will gain experience in weighing, moisture and ashing; gravimetric separations and analysis; volumetric separations and analysis including acidbase, redox and complexometric determinations; ion exchange separation and analysis; spectrophotometric analysis; physical methods including viscosity and specific gravity measurements. In addition, various solvent extraction, distillation and similar methods will be studied. The course begins with an introduction to sampling procedures. Prerequisite CHEM 1101.

CHEM 2208 Chemistry 2 for Environmental Health

An organic chemistry course for Environmental Health. Topics covered include polycyclic aromatic hydrocarbons, volatile organic compounds, organo-chlorine compounds. alkalinity, hardness, water softening, surfactants, lipids, grease, sanitizing agents, dissolved oxygen, biological oxygen demand, chemical oxygen demand, chlorination, chloramination, ozonization, and swimming pool chemistry. Prerequisite CHEM 1108.

CHEM 2215 Chemistry 2 for

Occupational Health and Safety Offers an applied approach to melding established chemical principles to chemical hazards, their problems and solutions. Terminology encountered in the field is related to principles such as acid base chemistry, oxidation-reduction, electrochemistry, stoichiometry, equilibrium, chemical bonding, simple thermodynamics, etc., that are linked to potential and real chemical hazards. Laboratory exercises and field trips are designed to complement and integrate lecture material. The language of practical and theoretical applications is emphasized. Prerequisite CHEM 1115.

CHEM 2216 Chemistry 2 for

Nuclear Medicine Technology Introduces organic and biochemistry. The naming, properties and main reactions of the major classes of organic compounds are discussed. Coordination compounds are studied with emphasis on the chelating agents used in nuclear medicine. The biochemistry includes the chemistry and metabolism of fats, proteins and carbohydrates. The laboratory work acquaints the student with the basic techniques used in organic chemistry and biochemistry. Prerequisite CHEM 1116.

CHEM 2220 Organic Chemistry for Plastics

Surveys a wide selection of organic compounds. Starting with hydrocarbons, a firm foundation of organic structure and naming is established. Derivatives of hydrocarbons including alcohols, halides, phenols, amines, carbonyl compounds, carboxylic (acids, esters, amides, acid chlorides and acid anhydrides) are presented. Naming, structure, reactions and involvement in the plastics industry is emphasized throughout. Knowing the structure of commercial plastic materials, a correlation is made between their physical properties, intermolecular forces and end-use requirements. Lab work requires the use of safe working habits in seperation, identification, characterization and analysis and includes the preperation of several plastics.

Prerequisite CHEM 1120.

CHEM 2228 Chemistry 2 for Environmental Health

Provides an introduction to organic chemistry and includes a selection of topics of interest to Environmental Technicians. Organic chemistry includes: functional group analysis, naming by IUPAC, common and trade names of many commercial chemicals, oil refining and pesticides. Other topics include: alkalinity, water hardness, water softening, surfactants, heavy metals poisoning, biological oxygen demand, chemical oxygen demand and selected air quality parameters. Specific emphasis will be given to the operation and maintenance of instruments used in this course, Prerequisite CHEM 1128.

CHEM 2305

Biochemistry/Instrumental Analysis Combines the study of the most important aspects of biological chemistry (i.e. properties of carbohydrates, proteins and lipids and how these are metabolized in the body) with a 'study of the instrumental methods used to analyse substances of biological importance (i.e. spectroscopy, chromatography and electrochemistry). Prerequisite CHEM 1205.

CHEM 3303 Chemical Systems and Sensors

Teaches the student the principles and applications of chemistry, chemical reactions and analytical measurements, enabling the student to communicate effectively with plant chemists and engineers. Topics include stoichiometry, chemical reactions (endothermic and exothermic), chemical equilibrium, acidbase titrations and their application to pH and conductivity measurements. Prerequisite MATH 1431, PHYS 1143.

CHEM 3309 Organic Chemistry 1 for Chemical Sciences

Covers the classification of organic compounds, naming using IUPAC. common and trade names of many industrial chemicals, factors affecting boiling point and solubility, theory of extractions, preparation and reactions of alkanes and alkenes, sources and uses of hydrocarbons, stereochemistry, and structure determination using IR and NMR spectroscopy. Laboratory exercises include the isolation and identification of natural products, gualitative tests for the identification of functional groups, preparation of samples for infrared analysis, and qualitative analysis by gas chromatography. Prerequisite CHEM 2201.

CHEM 3310 Physical Chemistry Presents the kinetic theory of gases, the first and second laws of thermodynamics, chemical kinetics and catalysis. Lab work consolidates lecture material and gives experience in practical physicochemical measurements. Prerequisite CHEM 2201.

CHEM 3311 Instrumental Analytical Methods

Covers instrumentation used for chemical analysis. The theory, construction, application and operation of instrumentation is discussed. Instruments include spectrophotometry (visible, ultra violet, near infrared and infrared, emission, absorption), flame photometry, chromatography (gas, liquid, high pressure liquid) and mass spectrometry. Laboratory exercises involve use of these instruments. Prerequisite CHEM 2203.
CHEM 3315 Organic Chemistry for Occupational Health and Safety

Surveys the various classes of organic compounds likely to be encountered in the workplace. Naming, structure, chemical and physical properties, industrial uses, toxicity and occupational hazards are emphasized. Practical work provides experience with organic compounds and processes. Prerequisite CHEM 2215.

CHEM 3320 Polymer Chemistry and Technology

The different ways in which plastics behave during processing and in service depend on the polymer chains which are present; additives comonomers can modify this behaviour. Polymer properties include glass transition temperature, crystallinity, crystal melting temperature, molecular weight and molecular weight distribution, CHEM 3320 shows how these variables are related to the chemical structure of the polymer by exploring many commercial examples of condensation and addition polymers. Lab work involves a series of polymer preparations, analyses, identifications and characterizations. Prerequisite CHEM 2220.

CHEM 3321 Toxicology for Environmental Health

Provides students with a background in the science of toxicology. The course covers basic biochemistry and the effects of environmental chemical pollutants on organs and body systems. The chemicals discussed include heavy metals, pesticides, organic solvents and air pollutants. Prerequisite CHEM 2208 or equivalent.

CHEM 3328 Analytical Chemistry Presents the principles and laboratory procedures for the more common instrumental methods of chemical analysis. Spectroscopic methods include visible, ultraviolet, infrared and atomic absorption spectroscopy. Potentiometry, gas chromatography, high performance liquid chromatography, and ion chromatography will also be covered. Specific emphasis will be given to the operation and maintenance of all instruments used in this course. Prerequisite CHEM 2228.

CHEM 4409 Organic Chemistry 2 for Chemical Sciences

Continues from CHEM 3309. Covers naming, properties, preparations and reactions of aromatic compounds, alkyl halides, alcohols, phenols, ethers, aldehydes, ketones, carboxylic acids, esters, amines and amides; organochlorines in the environment; lipids, amino acids and proteins. Laboratory work involves the synthesis of a variety of organic compounds, isolation and purification techniques, qualitative chemical analysis, and instrumental methods including infrared and ultraviolet spectroscopy and gas chromatography/mass spectrometry. Prerequisite CHEM 3309.

CHEM 4415 Petroleum Chemistry Correlates the physical and chemical properties of petroleum chemicals with

their structures. Naming compounds and the production and end use of petrochemicals of commercial importance are emphasized. Instrumental analyses of petroleum fractions and products is covered in lectures and in practical work. Prerequisite CHEM 2202.

CHEM 4416 Analytical Instrumentation 1

Covers the construction of electrodes and the use of operational amplifiers in the following analytical methods: constant current coulometric titration, amperometric, potentiometric and polarographic methods. Phototransducers and photometric circuits. Prerequisites: PHYS 2141, CHEM 2201.

CHE 4417 Chemical Analytical Techniques and Applications 2 This course covers the principles and practice of laboratory quality control and modern instrumental methods of chemical analysis. Major topics include: ultraviolet, visible and infrared spectroscopy, and chromatography (gas and high performance liquid chromatographic techniques, solid phase and supercritical fluid extraction). Specific emphasis will be given to the operation, troubleshooting and maintenance of all instruments used in this course. Prerequisite CHSC3318

CHEM 4418 Industrial Chemistry

for Occupational Health and Safety This course examines the chemical processes used in various industries, the chemicals used, the chemical reactions, the products manufactured, the waste products and pollutants produced. The chemical hazards and the toxicity of the chemicals workers may be exposed to are emphasized. Prerequisite CHEM 3315.

CHEM 7313 Analytical

Measurements

Students apply the principles and laboratory procedures for the more common instrumental methods of chemical analysis: spectroscopic methods including visible, ultraviolet and infrared spectroscopy, atomic absorption spectroscopy, potentiometry, voltametry and chromatography. Through projects and laboratory assignments, students have the opportunity to demonstrate teamwork, leadership, problem solving/critical thinking and communication skills. Prerequisite CHEM 1108.

CHEM 8422 Environmental Chemistry

Students examine the sources and assess the cause and effect of environmental pollutants and chemical wastes, and the treatment or detoxification methods which may be employed to reduce the amount of toxic pollutants released to the environment. Students will analyze common environmental pollutants and interpret the results. Prerequisite CHEM 2208 or equivalent.

CHEM 8432 Environmental Chemistry

Examines the sources and assesses the cause and effect of environmental pollutants and chemical wastes, and the treatment or detoxificastion methods which may be employed to reduce the amount of toxic pollutants released to the environment. Prerequisite: CHEM 2208 or equivalent.

CHEMICAL SCIENCE

CHSC 1100 Computer Applications for Chemical Sciences Introduces microcomputer software packages including electronic spreadsheets, databases and graphical methods, with applications to Chemical Sciences Technology. CHSC 1103 Engineering Materials I Covers properties and physical testing of materials including metals and alloys. Mechanical behaviour concepts such as strength, hardness, toughness, creep, structure/property relationship.

CHSC 1105 Engineering Materials I Covers comparative properties of all classes of engineering materials including metals, alloys, polymers, concrete, wood and ceramics. Common causes of failure in service including fatigue, weathering, embrittlement and corrosion.

CHSC 1106 Engineering Materials Petroleum

Imparts a basic knowledge of the structure, properties, behaviour and application of metals. Terminology and significance of physical testing of metals: tensile testing, hardness, impact, etc. Reasons for metal failure: fatigue, creep, embrittlement. Crystal structure of metals, properties and forming methods of metals, corrosion and nondestructive testing.

CHSC 1119 Environmental Science Introduces environmental chemistry and pollution control. The course examines the major air and water pollutants including measurement techniques and engineering control methods. Laboratory sessions cover sampling methods now used by industry.

CHSC 1202 (CHSC 202) Laboratory Workshop

Presents a basic course in chemical laboratory safety with emphasis on WHMIS practices, safe handling and storage of chemicals, care and use of safety equipment. Assignments on safetyrelated topics will be given.

CHSC 1208 Engineering Materials: Wood

Presents a comparison of materials important to forest products industries including metals, alloys, polymers and ceramics. Common causes of failure in service including corrosion, wear, fatigue and embrittlement. Lab sessions emphasize physical and nondestructive testing.

CHSC 1262 Engineering Materials for Plastics Technology See CHSC 1105.

CHSC 1284 Materials Workshop

Provides basic coverage of the structures, properties and applications of common engineering materials with emphasis on those used in prosthetic/orthotic devices. Concepts such as tensile and yield strength, fatigue, hardness and deformation will be explored both in theory and in the testing laboratory. The aim is to provide an appreciation of the materials that are or may be used in prosthetic/orthotic devices, and to explain at least some of the factors involved in selecting a material for a specific purpose.

CHSC 1488 Engineering Concepts for OCHS

Covers test procedures for mechanical properties: nondestructive testing and failure analysis, the basic concepts of engineering materials including metals, alloys, plastics, and ceramics.

CHSC 2203 Engineering Materials 2 Continues from CHSC 1103. Comparative structure and properties of engineering materials including metals, alloys, polymers, ceramics, concrete, wood and composite materials. Service failures of materials including embrittlement, fatigue, wear, creep and corrosion. Basic principles of materials selection. Prerequisite CHSC 1103.

CHSC 2205 Engineering Materials 2 Continues from CHSC 1105. Prerequisite CHSC 1105.

CHSC 2248 Industrial Chemistry I Provides a description of the chemical processes involved in major industrial chemical plants in B.C. Emphasis is placed on chemical operations associated with the pulp and paper industry. Laboratory sessions involve the testing and control procedures used in industrial applications. This course also covers introductory organic chemistry.

CHSC 3305 Assaying

Presents analytical chemistry applied to the ore minerals with special attention to fire assaying for gold and silver. Gravimetric, volumetric and instrumental methods are developed for the more common metals.

CHSC 3311 Pollution Science and Organic Chemistry

Introduces organic chemistry with applications to industrial pollution problems.

CHSC 3314 Mineral Processing 1 The course covers the essential operations of applied mineral processing: grinding, screening, gravity separation, cyclone classification, flotation, sedimentation, thickening, filtration. Emphasis on numerical solution of operating and design problems. Course includes laboratory work.

CHSC 3318 Chemical Analytical Techniques/Applications 1

This course provides training in an environment which simulates actual working conditions in industry and covers materials related to the syllabus for proficiency examination. Both theoretical and practical aspects of analytical techniques are covered in three components: sampling, classical wet analysis and fire assaying. (6.0 Credits, Chemical Sciences).

Prerequisites: CHEM 2201, CHEM 2204.

CHSC 3320 Unit Project I

Assigns projects relating to the student's chosen specialty each term. Regular progress reports and a final term report are required. An industrial or laboratory practicum may be required. Prerequisite CHSC 1119.

CHSC 3330 Pulp and Paper Process Control

Covers theory and practical applications of process measurements in the pulp and paper industry. Includes basic process control, advanced control strategies, and final control elements. Utilizes four industrial distributed control systems typically found in the pulp and paper industry; Fisher Provox, Foxboro I/A, Bailey Infinet 90, and Honeywell TDC 3000. Hands-on experience will be gained on these systems and applied to real process in the BCIT labs. Prerequisites: none.

CHSC 3341 Unit Operations I

Introduces chemical engineering. Topics include transportation of fluids, thermodynamics, heat transfer, evaporation, distillation, liquid/liquid extraction, solid/liquid extraction, gas absorption and psychrometry

CHSC 3342 Industrial Process Fundamentals

Before suitable measurement and automatic process control strategies can be designed and implemented, a detailed knowledge of the behaviour of that process is required. This course fills that requirement by introducing the student to the static and dynamic properties of common industrial processes. Topics include transportation of fluids and fluid dynamics as well as an introduction to concepts of heat transfer and energy balance. Prerequisite MATH 2431, PHYS 2143.

CHSC 3346 Pulp and Paper I

Designed to equip students with basic testing skills and provide hands-on experience with typical mill unit operations. Prerequisite CHSC 2248.

CHSC 3351 Pollution Control Examines the hydrocarbon processing industry: air pollution meteorology, fundamentals of waste products treatment and management systems, basic sampling and testing techniques.

CHSC 3360 Environmental Applications

The course provides up-to-date training in current pollution abatement technologies for air pollutants, liquid wastes and solid wastes as practised in the mining industry. Current abatement practices in the mining industry and mine reclamation practices are also discussed.

CHSC 3413 Environmental Analytical Methods

Surveys suitable methods of examining many types of water, waste water and materials related to control of water quality. Typical industrial pollution problems related to local industry are discussed during laboratory periods and special attention is given to proper sampling techniques. A selection is made from the following analysis of field samples: cyanide, pesticides, arsenic, mercury, nitrogen (ammonia, nitrate, organic), oxygen (D.O., B.O.D., C.O.D.), surfactants, phosphates, sulphates, chlorides, proteins, carbohydrates, lignins, phenols and heavy metals. Prerequisite CHEM 2201.

CHSC 3448 Industrial Chemistry 2

Covers major chemical process industries. Lecture material is selected from the following topics: mineral processing, chlorine and caustic production, sulfuric acid production, industrial gas production, manufacture of inorganic nitrogen compounds, limestone mining and processing, petroleum refining processes and organic chemical production. Prerequisite CHEM 1101.

CHSC 4405 Assaying 2

Continues from CHSC 3305. Also, environmental chemistry, acid generating potential. Prerequisite CHSC 3305.

CHSC 4408 Ore Analysis

Covers methods for the determination of a wide variety of elements in ores, concentrates, and industrial process streams. Emphasis is on selection of the most suitable technique for the particular samples under investigation. Classic methodology includes gravimetric and volumetric analysis as well as fire assay. Instruments used are atomic absorption, inductively coupled plasma, X-ray fluorescence, and ion chromatograph. A practicum will be scheduled at the end of the term. Prerequisite CHEM 3314.

CHSC 4411 Pollution Science and Microbiology

Discusses air pollution meteorology, air pollution chemistry, air sampling methods, classic and instrumental techniques for measuring atmospheric and indoor contaminants (e.g. hydrogen sulphide, mercaptan, sulphur oxides, carbon monoxide, ozone, nitrogen oxides, various organic contaminants and lead, mercury, cadmium and zinc in air, etc.), particulate counting and sizing, stack sampling and some of the principles and techniques used in water pollution microbiology. Laboratory sessions include standard methods used by industrial and government laboratories. Prerequisite CHSC 1119, CHEM 3309,

CHSC 4412 Waste Management Covers the physical, biological and chemical methods used in treating municipal and industrial waste waters. Major industrial techniques for control of air pollutants are discussed. Remediation of contaminated soil sites is also covered. Prerequisite CHSC 1119.

CHSC 4414 Mineral Processing 2 Continues from CHSC 3314. Prerequisite CHSC 3314.

CHSC 4418 Chemical Analytical **Techniques and Application 3** Inorganic instrumental analysis techniques are introduced in this course in a format that simulates the ways analytical instruments are utilized in industry. This is a configuration of CHSC 3318. Emphasis is placed on the selection of instrumental techniques pertaining to extractive metallurgy, process in pulp & paper, engineering materials testing, industrial chemical processing. environmental control processes, mining, and others. General principles involved in the operation of instruments commonly found in industry are discussed in detail. Students will gain practical experience through work shadowing program by participating in an industry-sponsored practicum or directed studies in each option. Analytical instruments techniques include colourimetric, atomic spectroscopy (absorption emission, fluorescence), x-rays (fluorescence, diffraction), and electrochemical methods (pH, conductivity, DO, etc.). Prerequisite CHSC 3318.

CHSC 4420 Unit Project 2 See CHSC 3320. Provides a field practicum in the laboratory aspects of the program.

CHSC 4421 Pulp and Paper Project Presents a project relating to the pulp and paper industry, chosen by each student with assistance from faculty advisors. The project involves both library and practicum. Regular written progress reports and a final report are required. Prerequisite CHSC 3320, 3346.

CHSC 4441 Unit Operations 2 See CHSC 3341. Prerequisite CHSC 3341.

CHSC 4446 Pulp and Paper 2 See CHSC 3346. Discusses how Pulp and Paper Technology is concerned with pulp bleaching, papermaking, newsprint manufacturing, printing and pollution abatement. The lab portion of this course is designed to equip students with basic testing skills and provide hands-on experience with typical mill unit operations. Prerequisite CHSC 3346.

CIVIL AND STRUCTURAL

CIVL 1000 Statics

Presents a thorough introduction to the relationship between applied loads and the resultant support reactions and internal forces developed in statically determinate members and structures. The course is delivered through lectures and problem-solving sessions. Topics include classification of force systems, equilibrium equations, support conditions, freebody diagrams, support reactions, truss analysis by the methods of joints and sections, analysis of machines and pinned plane frames, load, shear force and bending moment diagrams for beams, and geometric properties of structural sections.

CIVL 1001 Graphical Communication I

Presents an overview of fundamental graphical techniques necessary for plan reading and production of working drawings, and introduces a variety of civil engineering terminology. Subject materials for the course are drawn from the civil engineering industry. Topics include freehand sketching, field sketching, drawing scales and layout, orthographic projections, contour drawings, and geometric constructions. Lettering and linework will be emphasized throughout.

CIVL 1040 Hydrology

Presents the basic concepts and techniques needed for watershed analysis and drainage facility design. The course is delivered through assigned reading, lectures, and problem-solving sessions. Basic observation and estimation skills are developed through field assignments or a small field project. Fundamental concepts include rainfall intensity, runoff, catchment area, streamflow, infiltration, mass balance, snowmelt, flood frequency, and the hydrologic cycle. The streamflow estimation procedures presented are the rational method, the unit hydrograph and flood frequency analysis.

CIVL 1080 Construction Materials I

Provides the knowledge required to select materials for concrete production, design a concrete mix and conduct quality control tests on concrete and aggregates. The course is delivered through lectures and laboratory sessions. Topics include cements, water/cement ratio, admixtures, concrete properties, manufacturing, placing, finishing, curing, and inspection techniques as per CSA A23.1 and A23.2.

CIVL 1200 Building Structures 1 Presents a basic introduction to the relationship between applied loads and the resulting support reactions and internal forces developed in statically determinate members and structures. The course is delivered through lectures and problem-solving sessions. Topics include classification of force systems, equilibrium equations, support conditions, freebody diagrams, support reactions, truss analysis by the methods of joints and sections, and load, shear force, and bending moment diagrams for beams. This course lays the foundation for subsequent Building Structures courses.

CIVL 1220 Civil Technology for Mining I

Presents a basic introduction to the relationship between applied loads and the resulting support reactions and internal forces developed in statically determinate members and structures. The course is delivered through lectures and problem-solving sessions. Topics include classification of force systems, equilibrium equations, freebody diagrams, support conditions and reactions, truss analysis by the methods of joints and sections, and load, shear force and bending moment diagrams for beams. This course lays the foundation for subsequent civil engineering courses taught to mining students.

CIVL 2002 Mechanics of Materials Presents a thorough introduction to the relationship between applied loads and the resulting stresses and deformations produced in common structural elements. The course is delivered through lectures and problem-solving sessions. Topics include concepts of stress and strain, mechanical behaviour of construction materials, elementary design using allowable stresses and factors of safety, analysis of statically determinate and indeterminate axially loaded bars, thermal stresses, bending and shear stresses in beams, shear flow in built-up members, beam deflections, combined stresses, and column buckling. Prerequisite CIVL 1000.

CIVL 2004 Civil Computer Applications

Focuses on the personal computer as an analysis/design tool used to solve routine engineering problems. The course is divided into two parts: the first introduces the student to the BASIC programming language, while the second covers the use of spreadsheet software. Emphasis is placed on computer-assisted solutions to practical civil and structural engineering problems. The course is delivered through lectures and hands-on computer lab sessions. A spreadsheet project is a mandatory component of the course. Prerequisites: CIVL 1000, MATH 1421.

CIVL 2007 Computer Aided Design I Through the medium of computer aided drafting software, and building on the fundamental techniques presented in CIVL 1001, the student continues to reproduce graphics examples for the civil engineering field. The emphasis of this course is on the development of graphical computer skills for communication purposes. Prerequisite CIVL 1001.

CIVL 2041 Hydraulics I

Prepares students to analyse and design pipe-pump systems for water distribution and other purposes, and to analyse the hydrostatic forces on fixed or floating structures. The course is delivered using lectures, reading, assigned problems, and, if possible, laboratory exercises. Topics include fluid properties, hydrostatic pressure and forces, buoyancy and stability of floating and submerged objects, continuity, Bernoulli's equation, energy and hydraulic grade lines, head losses, pump characteristics and selection, cavitation, network analysis, forces in pipes, and basic cost analysis for pipe-pump systems. Prerequisite CIVL 1000.

CIVL 2081 Construction Materials 2

This course divides into two parts: the first part covers asphaltic concrete testing and mix design, while the second introduces the student to the mechanical properties and associated testing of timber, ferrous metals, and structural composites. The course is delivered through lectures and laboratory testing sessions. Prerequisite CIVL 1080. CIVL 2002 must be taken concurrently.

CIVL 2160 Elementary Structural Design

Provides a general introduction to the design of statically determinate structures comprised of wood and steel. Topics include limit states design philosophy, determination of dead load and live load (snow, occupancy, wind and earthquake) effects according to national standards, design of simple tension and compression members, beams, columns, and beam-columns in both wood and structural steel, in accordance with Canadian design codes. Course is delivered through lectures and problemsolving sessions. Prerequisite CIVL 2002.

CIVL 2201 Building Structures 2 Presents the elementary principles of mechanics of materials and an introduction to timber design. The course is delivered through lectures and problem-solving sessions. Topics include concepts of axial stress and strain, section properties of structural shapes, bending and shear stresses in beams, deflection of beams, column buckling, NBCC gravity and wind loads, limit states design philosophy, and preliminary sizing of decking, beams, columns, and beamcolumns using the CWC wood design manual. Prerequisite CIVL 1200.

CIVL 2221 Civil Technology for Mining 2

Presents a basic introduction to the relationship between applied loads and the resulting stresses and deformations produced in common structural elements. The course is delivered through lectures and problem solving sessions. Topics include geometric properties of structural sections, concepts of stress and strain, mechanical behaviour of construction materials, elementary design using allowable stresses and factors of safety, analysis of statically determinate and indeterminate axially loaded bars, thermal stresses, bending and shear stresses in beams, deflection of beams, combined stresses, and column buckling. Prerequisite CIVL 1220.

CIVL 2222 Civil Technology for Mining 3

Presents an introduction to geotechnical engineering with an emphasis on tailings disposal. Topics include rock slope stability, soil mass/volume relationships, classification, compaction, and permeability. A tailings dam design project considering quantity takeoff, feasibility, pond life, and alternate sites forms a major component of the course. Prerequisite CIVL 2221.

CIVL 2223 Civil Technology for Mining 4

Presents the fundamentals of hydrostatic pressures and water distribution systems, with an emphasis on mining applications. The course is delivered using lectures, assigned problems, and reading. Topics include fluid properties, hydrostatic pressure, continuity, Bernoulli's equation, pipe flow and friction, head losses, pump characteristics and selection, flow conditions, and open channel flow in flumes and streams. Prerequisite CIVL 1220. CIVL 3005 Highway Design Basic Provides the knowledge required to prepare preliminary drawings and design notes for highway construction. Using a British Columbia location, students will choose an alignment within a corridor and prepare a short bill of quantities based on a preliminary design, Horizontal and vertical alignment elements will be designed with the aid of computer software. Using typical sections and digitized ground data, students will interactively adjust alignment elements to achieve an earthworks balance and analyse the resulting mass-haul diagram. Prerequisites: CIVL 1040, 2004, 3007

CIVL 3007 Computer Aided Design 2

Presents the use of AutoCAD as a graphical tool for solving civil engineering problems. This is a design course in which students study a variety of techniques employing LISP routines and ATTRIB EXTRACT for transfer of design data out of AutoCAD, and DXFIN facilities for transfer of design resultants into AutoCAD. Course project topics include highway horizontal alignment design, tailings dam design, Hardy-Cross pipe network analysis, and structural layout. Prerequisites: CIVL 1000, 2004, and 2007.

CIVL 3015 Construction I

Provides the student with the knowledge necessary to estimate and control construction activities for a typical civil engineering project. The course material is delivered through lectures, videos, assignments, and group projects. A local construction project is used as the vehicle for presenting the course material. Topics include construction equipment, planning, quantity takeoffs, productivity rates, costing, and construction inspection. Prerequisite Completion of first year or department approval.

CIVL 3042 Hydraulics 2

Presents fundamental concepts required for the analysis and design of open channel systems with steady flow. Topics include normal flow (the Manning Equation), energy principles, calculation of varied flow profiles, control structures, and storage routing. Practical applications of the material include natural and man-made channels, chokes, culverts, and detention ponds. Prerequisite CIVL 1040, CIVL 2041.

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

CIVL 3081 Soil Mechanics I Basic Presents the basic principles of soil mechanics and testing procedures through lectures, problem-solving sessions, and laboratory work. Topics include mass/volume relationships, soil classification, compaction, subsurface investigation, permeability, pressure and head diagrams, effective stress, consolidation, and shear strength. Prerequisites: CIVL 1000, 2041.

CIVL 3082 Soil Mechanics I Presents the basic principles of soil mechanics and testing procedures through lectures, problem-solving sessions, and laboratory work. Topics include mass/volume relationships, soil classification, compaction, subsurface investigation, permeability, pressure and head diagrams, effective stress, consolidation, and shear strength. Prerequisites: CIVL 1000, 2041.

CIVL 3090 Project Proposal Students are required to initiate contact with a registered professional in the Civil Engineering/Construction industry, and formulate an industry-applicable project. The project should involve the investigation of a current, relevant problem for the industry contact. The student is required to submit a project proposal for approval, and is then assigned a faculty advisor for a subsequent course, CIVL 4020, in which the student will produce a finished project. Prerequisite Completion of first year or departmental approval.

CIVL 3120 Subdivision Planning Provides an understanding of the planning concepts and imposed constraints for subdivision development at the municipal/city level. Sections of the Municipal Act and local bylaws are reviewed to establish layout criteria, subdivision procedures and rezoning applications. Requirements of external approving agencies are also considered. Preparation of a subdivision plan considering the viewpoints of the city, the developer, and the engineer, as well as a preliminary cost analysis forms a major component of the course. Prerequisite CIVL 2007.

CIVL 3122 Basic Subdivision Planning

Provides an understanding of the planning concepts and imposed constraints for subdivision development at the municipal/city level. Sections of the Municipal Act and local bylaws are reviewed to establish layout criteria, subdivision procedures, and rezoning applications. Requirements of external approving agencies are also considered. Preparation of a subdivision plan considering the viewpoints of the city, the developer, and the engineer, as well as a preliminary cost analysis forms a major component of the course. Prerequisite CIVL 2007.

CIVL 3123 Urban Street Design Provides the knowledge required to design all elements of a major urban road. Concepts of horizontal and vertical element control, road drainage, intersection design, sidewalks and utility locations will be discussed and utilized to prepare an urban street design. A review of the design process, extent of field information, and the preparation of as-built drawings will conclude the course. Prerequisite CIVL 1001, 2081.

CIVL 3161 Structures I

Building on knowledge gained from previous structures courses the student is introduced to more advanced methods of structural analysis and to reinforced concrete design. Topics include statically indeterminate beam and frame analysis using moment distribution and computer structural analysis programs, design of reinforced concrete members for flexure, shear, deflection, and axial loads. A major component of this course is a concrete design project that includes preliminary design, structural analysis, design of beams and columns and detailing of reinforcement. The course is delivered through lectures, problemsolving sessions and project time. Prerequisite CIVL 2160.

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CIVL 3164 Structural Design General

Building on knowledge gained from previous structures courses the student is introduced to more advanced methods of structural analysis and to reinforced concrete design. Topics include structural analysis of cables and arches, exact and approximate methods of statically indeterminate beam and frame analysis, elementary design of reinforced concrete beams, one-way slabs, columns, footing and retaining walls. The course is delivered through lectures and problemsolving sessions. Note that CIVL 3164 is the final structures course for all students in Civil Options. Prerequisite CIVL 2160.

CIVL 3202 Building Structures 3 Demonstrates elementary structural design concepts for steel and concrete structures, and the use of tables, handbooks and manuals for preliminary sizing of members. The course is delivered through lectures and problemsolving sessions. Topics include fundamental material properties of steel and concrete, steel and concrete structural systems, use of design aids, and lateral force-resisting systems for wind and seismic forces. Prerequisite CIVL 2201.

CIVL 4008 Civil Engineering

Construction

Demonstrates how the organization, cost, and sequencing of construction activities for a typical civil engineering project are all interrelated. The course material is covered through lectures, videos, assignments and group projects. A local construction project is used as the vehicle for presenting course material. Topics include construction equipment, planning, Gantt charts, CPM methods, scheduling software, quantity takeoffs, costing, productivity rates, construction inspection and job cost control. Prerequisite First year completion or departmental approval.

CIVL 4009 Construction Contract Law

Introduces the legal aspects of construction contract administration through lectures and construction scenarios. Topics include an overview of the Canadian legal system, contractual responsibilities and relationships between the various parties to a construction contract, bonding, liens and holdbacks, tendering, types of construction contracts, contents of a contract document and the application of typical clauses to construction-related issues. Prerequisite COMM 3342.

CIVL 4016 Construction 2

Provides the student with the knowledge necessary to organize, sequence, and control construction activities for a typical civil engineering project. The course material is delivered though lectures, videos, assignments, and group projects. A local construction project us used as the vehicle for presenting the course material. Topics include construction planning, Gantt charts, CPM methods, scheduling software, and job cost control. Prerequisite CIVL 3015.

CIVL 4020 Projects

After submitting an acceptable project proposal in CIVL 3090, the student is assigned a faculty advisor. The student is required to meet periodically with the faculty advisor and/or the industry contact, and submit the finished project to both the industry contact and faculty advisor. Prerequisite CIVL 3090 and COMM 3342.

CIVL 4044 Water Resources

Introduces the student to a wide range of water resource problems, methods of analysis and solutions. The course material is covered through lectures, problem sessions and field assignments. Topics include drainage, flood control, hydroelectic power generation, well hydraulics, irrigation, water supply, sewage, sewerage and coastal engineering. In addition to basics from the course prerequisites, the fundamentals of sedimentation. detention, engineering economics, hydraulic modeling and numerical solution techniques are reviewed. Prerequisites: CIVL 1040, 3042.

CIVL 4083 Soil Mechanics 2

Applies the knowledge gained in CIVL 3082 to a variety of geotechnical, foundation, and drainage design problems through lectures, problem-solving sessions, and small projects. Laboratory testing is completed near the beginning of the course. Project topics include seepage studies, stability analysis of slopes, earth pressures, retaining structures, and foundations. Prerequisite CIVL 3082.

CIVL 4085 Geotechnics

Presents a variety of more advanced topics in geotechnical engineering using lectures, problems, projects, guest lecturers and field visits. Topics include deep foundations, tailings dam design, rock mechanics, subsurface investigation, pressuremeters, surface waves, and liquefaction. Prerequisite CIVL 4083.

CIVL 4122 Municipal Services

Provides the requisite knowledge for the design of storm and sanitary sewers, and water distribution networks for residential subdivisions. Using current design criteria and commercial software packages, students will prepare detailed designs for each of the services. Emphasis will be placed on preparation of plan and profile working drawings, and design calculations to industry standards. Prerequisites: CIVL 1001, 1040, 3042.

CIVL 4162 Structures 2

Concepts of overall structural system design are investigated through consideration of formwork/falsework and a small commercial building. The course is delivered through lectures, problemsolving sessions and group project sessions. Topics include proprietary formwork/falsework products, scratchbuilt wall and slab forms, gang forms, shoring/reshoring of multi-storey building slabs, timber connections, an introduction to masonry wall design, and lateral forceresisting systems for wind and seismic loads. Prerequisite CIVL 3161.

CIVL 4163 Structures 3

Building on knowledge gained from previous structures courses the student is introduced to more advanced concepts in the areas of mechanics of materials, structural analysis and structural steel design. Topics include torsion of open and closed sections, unsymmetrical bending of beams, inelastic behaviour of beams, plastic analysis and collapse mechanisms of beams and frames, energy methods of structural analysis, design of structural steel building frames and background theory to various design code clauses in CAN/CSA S16.1. The course is delivered through lectures. problem-solving sessions and group project sessions, Prerequisite CIVL 3161 or 3154, CIVL 4162*.(* may be taken concurrently)

CIVL 4166 Structural Detailing Presents the theory and code requirements to design and detail structural steel connections. The course is delivered through lectures and problem-solving sessions. Topics include design of bolted and welded connections for beams, columns, and bracing members, production of shop drawings for fabrication of structural members using manual and computer-aided drafting, and framing and erection methods. Prerequisites: CIVL 3007, 2160.

CIVL 4203 Building Structures 4 Presents an overview of a variety of civil engineering subject areas that will enhance Building Engineering Technology graduates' ability to comprehend and discuss concepts with civil engineers. Topics include earthquake engineering, reinforced masonry, prestressed and post-tensioned concrete, concrete formwork, soil classification, soil compaction, effective stress, footing design, and retaining walls. The course is delivered through lectures and problemsolving sessions. Prerequisite CIVL 2201.

CLGT 5501 Cytogenetics Technology, Part 1

An introductory course with extensive hands-on training, demonstrations, and lectures focused on the principles and methodologies involved in human cytogenetic technology. The student is introduced to the theoretical and practical aspects involved in cell growth and culture as they relate to major tissue types used in the laboratory including amniotic fluid, chorionic villi, fibroblasts and products of conception. The principles and practical aspects of various banding techniques are studied and applied to metaphase chromosomes derived from various tissues. Trouble shooting, laboratory safety (MSDS and WHMIS) and group problem solving are stressed. Cytogenetic syndromes with chromosome abnormalities are introduced.

CLGT 5502 Chromosome Analysis I A wide range of metaphase

chromosomes in print and microscopic form are studied to introduce students to the human chromosome karyotype. Students also submit chromosome results from experimental cultured cells set up in CLGT 5501. Both normal and abnormal metaphases are examined. Results are described according to the 1995 ISCN (International Standard Chromosome Nomenclature).

CLGT 5503 Seminar Topics I Students are assigned topics to research and present orally to the class. A written hand out is required. Topics are taken from the R.T. Syllabus (Subject, Clinical Genetics) as well as current issues and practices in clinical genetics. The topics in Clinical Genetics encompass both cytogenetics and molecular genetics.

CLGT 5504 Photomicrograph Reproduction and Imaging I Students learn to use darkroom equipment to produce quality prints from photomicrographs. The relationship between the microscopic image and its reproduction is emphasized.

CLGT 5505 Fluorescence in Situ Hybridization (FISH) Technology I Students are introduced to theory, practice and application of FISH technology. The skills required to perform interphase/metaphase karyotyping and interpretation of the results are emphasized. Fibroblasts, short/long digest of solid tissues, touch preps are some of the specimens that are examined with FISH techniques.

CLGT 5506 Molecular Technology I

Recent advances in clinical genetics have made this area an essential of for diagnosing genetic disease and obtaining information about the human genome. Similar tissue types are examined in molecular genetics as in cytogenetics. Gelelectrophoroins, nucleic acid extraction, various blotting procedures, PCR, and DNA/RNA quantification will be used to identify single gene defects in human tissue(s).

CLGT 6601 Cytogenetics Technology 2

An advanced course similar to CLGT 5501 but with increased emphasis on producing consistent high quality chromosome preparations. Advanced technique for obtaining high-resolution chromosomes (HRC) are introduced. Special straining (NOR, DAPI) and special banding (Q-b, C-b) are performed and applications discussed. Peripheral blood cultures and suspensions are used.

CLGT 6602 Chromosome Analysis 2 Students are exposed to an increased level of complexity in the type of chromosome abnormalities to be detected on the band resolution. The criteria for the selection of metaphases for analysis and the symptom for chromosome analysis are reviewed. Chromosome analysis from cultures established in CLGT 6601 are submitted for evaluation.

CLGT 6603 Seminar Topics 2

Similar to CLGT 5503 the students are assigned topics to research and present orally to the class. A written hand out is required. Topics are taken from the R.T. Syllabus (Subject, Clinical Genetics) as well as current issues and practices in clinical genetics. The topics in Clinical Genetics encompass both cytogenetic and molecular genetics.

CLGT 6604 Photomicrographs Reproduction and Imaging Part 2 A continuation of CLGT 5504 with increased emphasis on obtaining quality reproductions of photomicrographs.

CLGT 6605 Fluorescence in Situ Technology (FISH) Technology 2 A more intensive course in current methods and practices involving FISH technology on peripheral blood, fixed blood culture suspensions and buccol smears. The use of recent direct detection systems will be emphasized. Multicolour FISH application and SKY techniques will be introduced. CLGT 66 5 Molecular Technology 2 Building on the techniques and theory from Part 1 of this course, additional techniques involving DNA/RNA manipulations are introduced. Techniques and applications of PCR, RT-PCR, RFLP cloning and sub-cloning are emphasized. Nucleic acid extraction from peripheral blood specimens is performed with the phenol/chloroform techniques and commercially available purification kits. Several single gene defects from wellknown genetic diseases are examined using molecular diagnostic procedures.

Practicum Term

The practicum is 30 weeks in length and is divided evenly between cytogenetics/FISH technology, and molecular technology. The purpose of the practicum is to expose students to the clinical applications of cytogenetics, FISH and molecular technology, and to the pace and environment of a working genetics laboratory while allowing for the enhancement of personal and technical skills.

CLGT 6607 Practicum

The cytogenetics/FISH portion of the practicum is approximately 15 weeks in length and deals with the theoretical and technical content of CLGT 5501/6601, 5502/6602 and 5505/6605 as well as techniques not covered at BCIT. Most sites are located in larger hospitals in the lower mainland and Victoria. It may be necessary to locate some students to Alberta and/or Manitoba due to a limited number of sites for CLGT 6608

CLGT 6608 Practicum

The molecular genetics portion of the practicum is approximately 15 weeks in length and deals with the theoretical and technical content of CLGT 5506/6606 as well as techniques not covered at BCIT. Most sites are located in larger hospitals in the Lower Mainland. It may be necessary to locate some students to Alberta and/or Manitoba due to a limited number of molecular genetic sites.

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CONSTRUCTION MANAGEMENT

CMGT 7100 Construction Project Controls I

This is the first part of a three part series of courses covering the scope, time and analysis of construction costs, or what is commonly called Project Controls. This particular course will cover many aspects of task and time scheduling for construction projects using computer software as an aid in developing, monitoring and controlling construction projects. Topics include activity inter-relationships, milestones, task duration and risk and the management of float time. Microsoft Project 4 will be used to demonstrate application of suitable software. Prerequisite Acceptance into this degree program or by departmental approval. (1 credit)

CMGT 7110 Construction Project Controls 2

In this second part of this three part series on Project Controls, emphasis will be placed on the cost and accounting aspects of construction projects. Building on the prerequisite course material, participants will initially prepare summary reports for tasks and resource pools, critical path analysis and work progress tracking. Project costing and cost reports for sub-projects, or multiple projects, and its relationship to the overall schedule and cost requirements will then be covered. Prerequisite CMGT 7100. (1 credit)

CMGT 7120 Construction Project Controls 3

In this third and final part of this series on Project Controls, participants will be shown how to use schedules for claim preparation. More advanced techniques such as expert systems will be reviewed and discussed. The use of software such as Primavera will be used in a lab setting to develop and simulate these skills. Prerequisite CMGT 7110.

CMGT 7140 Construction Statistics 1

Statistical techniques are used in the construction sector to analyze business and engineering data. In preparation for the application of enumerative and analytical statistics, participants will be shown how to approach the design of the data collection process and adopt standard formats for the presentation of statistical data. The course will conclude with the application of probability and distribution methods to data analysis. Prerequisite CMGT 7100.

CMGT 7150 Construction Statistics 2

In this follow-up course on Construction Statistics, participants will be shown the relevance of sampling and estimating, linear regression and correlation with particular emphasis on the interpretation of construction test results. The application of these methods and techniques to business forecasting and quality management will complete this course. Prerequisite CMGT 7140. (I credit)

CMGT 7200 Management of Construction Equipment and Plant I

The selection, efficient utilization and cost-effectiveness of major construction operations (such as earthmoving, lifting, transporting, etc) has a significant impact on the overall cost and duration of construction activities. This course will review and discuss the operational parameters of many of these operations. This will also include the determination and management of equipment operating costs.

Prerequisite CMGT 7120. (1 credit)

CMGT 7210 Management of Construction Equipment and Plant 2 Construction managers should be able to develop systems and procedures for the efficient management and maintenance of construction equipment and plant. The development of equipment maintenance systems and the options as to whether to buy, rent or hire equipment will be analyzed. Discussion on the need for equipment operator and mechanic training programs will complete this course. Prerequisite CMGT 7200.

CMGT 7220 Health and Safety in Construction

Presents the role of key stakeholders involved in health and safety issues in construction. Sessions will include: Role of Workers Compensation Board; accident prevention on the construction site; protection of the public; health hazards and the cost of accidents in construction. Prerequisite Acceptance into the Construction Management degree program or by departmental approval.

CMGT 7230 Quality Assurance and Control I

This is the first part in a three part series on the development and implementation of a quality assurance (OA) plan for a construction project. After an overview of QA systems, the economic benefits and the administrative aspects of developing a quality assurance plan will be discussed in detail. This will include development of policy statements for program implementation and the preparation of estimates of time and cost . for the various components. Reference will also be made to bench marking of auditing tools that will aid in assessing formal comparisons with peer groups in industry Prerequisite CMGT 7120 & 7150

CMGT 7240 Quality Assurance and' Control 2

In this second part of this three part series, participants will be shown how to apply the aspects gained in CMGT 7230 to the development of a QA plan and the setting up of organizational responsibilities of such a QA program. This will include the preparation of quality objectives and the development of administrative procedures for design controls. The course will conclude with discussion on the differentiation between the various organizational responsibilities necessary for the implementation of a QA Program. Prerequisite CMGT 7230

CMGT 7250 Quality Assurance and Control 3

The final part in this series will cover the elements of a QA program such as material control, testing and evaluation, and identification and resolution of noncomplying conditions. Also included will be the maintenance of QA records, the development of control charts for variables (eg. population vs. samples) and the utilization of control chart functions and process capability for analytical purposes. Prerequisite CMGT 7240

CMGT 7300 Construction Finance I

The challenges of determining if a project is staying within budget are critical in today's fiercely competitive environment. This three part series of courses on Construction Finance illustrates the transition of the project estimate, prepared for bidding purposes, to the cost control system required to ensure profitability. In this first part, emphasis will be placed on developing a cost control system and its implementation into the daily management of projects. Discussion on the preparation of estimates/budgets that are conducive to job cost control, utilization of cost baselines and the projection of cash flow and balances will complete this section. Prerequisite CMGT 7120 and 7150. (I credit)

CMGT 7310 Construction Finance 2

In this second part in this series, participants will build upon the strategies covered in the pre-requisite course. New topics will include the development of variance assessment techniques and the preparation of financial projections and forecasts to completion costs. The application of engineering economic analysis will then be demonstrated in order to analyze financial decisions. Prerequisite CMGT 7300. (1 credit)

CMGT 7320 Construction Finance 3

Concluding this series, this course will present methods for monitoring and controlling costs of construction projects, while emphasizing the importance of a proactive approach to corrective actions. The relationship of cost control systems to the financial accounting of the organization as a whole will then be illustrated. Prerequisite CMGT 7310.

CMGT 7420 Construction Law and Ethics I

Participants will start with a basic review of the legal principles and then examine the provisions of the standard contract (CCDC2) which deals with those issues. After an analysis of the project type, the appropriate form of standard contract will be selected together with an interpretation of the limitation periods and other procedural requirements. The role of the consultant as both the owner's agent as well as an independent arbiter of the contract will be contrasted. Prerequisite Acceptance into this degree program or by departmental approval.

CMGT 7430 Construction Law and Ethics 2

Case histories will be reviewed that deal with the disputes that illustrate the basic principles of contract law. The principles and procedures under the Builders' Lien Act of BC will be critically reviewed. Issues relating to surety bonds, insurance law and the protection of a contractor's (or owner's) right to assert a delay claim will also be discussed. A comparison of the advantages and disadvantages of the different dispute resolution methods used in B.C.will conclude this course. Prerequisite CMGT 7420

CMGT 7530 Leadership and Interpersonal Skills

This course provides current or potential team leaders and managers with the essential skills to manage a diverse workforce in the construction workplace. Participants will be introduced to factors influencing performance, personality, culture and organizational norms, as well as the practical application of modern management concepts and techniques. Skills development will be achieved through a variety of training interventions including lecture, casework and discussions. In addition, a computermediated simulation will provide exposure to participants, working in teams, to typical decisions required of a manager in realistic, real-time environment. Extensive feedback will be provided to participants on the real implications of their decisions. Prerequisite BUSA 7250.

CMGT 7600 Industrial Relations in Building Construction I

The two courses in this series will cover employment and collective bargaining legislation as well as the maintenance of collective agreements and the management of industrial relations. This first course will analyze how employment standards legislation impacts on the collective bargaining environment and the impact of collective bargaining on different models of organizational structure. This course will conclude with discussion of open and closed shop work environments. Prerequisite CMGT 7420. (I credit)

CMGT 7610 Industrial Relations in Building Construction 2

The construction manager will become involved in the management of industrial relations in the modern workforce. This second course will discuss the relationship of labour relations associations and their involvement in the collective bargaining process. It will also relate the management of construction trades and professionals to the evolving construction environment. There will also be a review and discussion of current B.C. labour legislation, both contemplated and existing. Prerequisite CMGT 7600.

CMGT 7640 Environmental Issues in Construction I

Contaminated site issues impact on both the contractor and the owner. Common surface and sub-surface contaminants and their migration patterns will be reviewed together with current legislation. Issues relating to liability, risk, hazards and toxicity will be discussed. A section on the historical use of sites will conclude the course. Prerequisite CMGT 7610.

CMGT 7650 Environmental Issues in Construction 2

This course will enable participants to manage construction-related aspects with due regard to pollution prevention and long term environmental protection. Topics will include legislation, sensitive areas (watercourses), construction and demolition waste, building materials, noise management and fuel handling. Prerequisite CMGT 7640.

CMGT 7800 Project Reports

Primarily intended for the preparation of the final report for the Industry Sponsored Project, this course will provide the basis and format for all technical reports required in the program. Emphasis will be placed on the overall structure, organization of information and the logical progression of concepts. This course should be completed at an early stage in the program. Prerequisite CMGT 7100. (I credit)

CMGT 7820 Project Proposals

This course is intended to be taken just prior to completion of the program. Having selected your industry sponsor/research project topic, this course will help you conduct the necessary literature review to clearly define the problem and to prepare an effective proposal for submission to the department. Approval by the department is required prior to proceeding with the project. Your industry sponsor is expected to provide occasional guidance and support relating to this activity. Prerequisite CMGT 7800

CMGT 7840 Technical Presentations The ability to make an effective business presentation is now more essential than ever for individuals wanting to advance in their careers. This course will allow participants to analyze the need of your audience and then integrate your objective to the content and audience. Video feedback will be used extensively to provide immediate and practical comments as you develop comfort and confidence in business presentations. Prerequisite CMGT 7100 (2 credits)

CMGT 8200 Special Techniques for Large Construction Projects 1 This series of courses will develop the technical skills required to select and manage construction techniques common on large projects. Initial topics in this course will include case studies on the management of large projects as well as various design-build options. Emphasis will then be placed on major excavations, backfilling and sheet piling operations. Prerequisite CMGT 7210, 7220 & 7250

CMGT 8210 Special Techniques for Large Construction Projects 2 In this 2nd course, emphasis will be placed on the management of sub-soil dewatering operations, piled foundations and the construction and removal of temporary retaining structures. Many major construction projects also require the construction and removal of temporary diversion structures. Management strategies associated with these diversion structures and related

traffic control systems will also be presented. Prerequisite CMGT 8200

CMGT 8220 Special Techniques for Large Construction Projects 3

In this final section on special techniques, emphasis will be placed on the selection and management of temporary structural support systems for buildings and steel framed structures. Scaffolding systems, formwork operations, special formwork and falsework techniques will be discussed. The course will conclude with a detailed review of steel frame and roof truss erection procedures. Prerequisite CMGT 8210

CMGT 8430 Management of Construction Enterprise 1

Participants will be introduced to the primary elements of the management of a construction enterprise including the initial set-up of a construction company, getting work and managing its day-to-day operations. This will also require the management team to develop a marketing plan for the company as well as developing a financial plan that includes procurement, financing, cash flow and risk analysis. The course will conclude with the overall submission and negotiation of a construction bid. Prerequisite CMGT 7320, 7430 & 7250. (1 credit)

CMGT 8440 Management of Construction Enterprise 2

The management of corporate operations requires that the management team effectively manage cash flow and risk. As part of their responsibilities, construction managers should be able to effectively relate with internal and external stakeholders. This course will address these issues as well as the effective and efficient allocation of resources and still be able to manage site and office operations with respect to legal requirements. Prerequisite CMGT 8430.

CMGT 8450 International Construction Management

Participants will be introduced to special considerations in the management of an international construction project, including logistical and cultural implications. Guest lecturers will present topics based on their own experience and illustrated with case studies. Prerequisite CMGT 8440

CMGT 8600 Management of Project Stakeholders

Provides individuals with a comprehensive overview of internal and external stakeholder groups involved in a construction project. Case studies will be utilized to demonstrate the potential influence of these groups on such projects. Computer mediated simulation will also be used to provide real-time feedback on decisions made during teamwork exercises. Prerequisite CMGT 7530 and CMGT 8440.

CMGT 8800 Applied Research Project

This course is intended to be the capstone activity for the program. In conjunction with an industry sponsor, the participant will apply their specialty knowledge in solving a management related problem directly associated with the construction sector. This major program activity is expected to contain some elements which are deemed to be innovative, experimental or exploratory in nature. The department will form a committee to evaluate and approve each project proposal and will provide occasional guidance as appropriate. Feedback from the industry sponsor will be actively encouraged. Prerequisite CMGT 7820 and departmental approval.

COMMUNICATIONS

COMM 0007 Introductory Communication for ETE

Emphasizes reading, writing, speaking and study skills needed for BCIT programs. Develops basic skills in technical writing. including paragraph development, organization and effective sentences in letter and memo writing. Also includes efficient reading, library research skills, reading comprehension and study skills. A grade of less than 65 per cent is a failing grade. A grade of 65 per cent to 69 per cent meets the English 12 with a P entrance requirement. A grade of 70 per cent to 74 per cent meets the English 12 with a Centrance requirement. A grade of 75 per cent or better meets the English 12 with a C+ entrance requirement. This course is equivalent to COMM 0005 or COMM 0008 which are offered through Part-time Studies.

COMM 0018 Communications 2 This program continues with development of student reading, writing, speaking, and study skills in preparation for the CST Diploma Program.

COMM 1100 Business Communication 1

Designed to give students basic listening, writing, and speaking skills that will allow them to prepare written and oral reports for BCIT courses and to proceed to more advanced communication courses.

COMM 1112 Communication for Broadcasters 1

Examines, through lectures, labs and industry examples, some of the basic differences between writing for print and writing for the ear and eye. Students completing this course should be able to apply some of these principles to a variety of standard broadcast features such as reviews, profiles, etc., written in clear, concise and correct language.

COMM 1114

Business Communication 1 for Computer Systems

Teaches basic communication theory and the principles of effective business writing. Students apply these principles to informational and persuasive memos and letters. The term includes an informational oral presentation. Assignments are specific to the computer industry.

COMM 1135 Technical Communication I

Students learn how to write letters, memos, and routine e-mail messages. They learn to write clear and concise sentences and paragraphs and to make documents easily accessible through headings, lists and white space. They also learn how to prepare a standard laboratory report and give an oral report based on library and on-line research on a new development in their technology. In addition, they prepare a resume and job application letter and fill out a job application form. Students also learn how to collaborate as a team to accomplish work-related communication tasks.

COMM 1140 Technical Communication for Building Under development.

COMM 1143

Technical Writing 1 for Electronics Emphasizes clear, correct, concise technical writing in the electronics field. Students learn how to organize technical information, illustrate documents, define and describe technical objects and processes, write routine letters, memos and instructions, a lab report and an operating manual. Students also write a resume and application letter for Co-op, and give short, informative presentations to small groups.

COMM 1144 Communication 1 for BIOT/FOOD

Teaches the skills necessary for success in the food industry. Students learn technical writing, speaking and presentation techniques, and the correct formats for reports, instructions and lab reports. They also research and deliver an oral report on a new development in their technology, develop job search skills, take part in a meeting and give a persuasive oral presentation.

COMM 1145 Technical

Communication I for RENR Introduces Forestry and Fish, Wildlife and Recreation students to professional writing skills as applied to routine request letters, persuasive requests, claim letters, adjustment letters, badnews letters and written instructions. It also includes resume writing and the basic skills of oral presentation.

COMM 1149 Technical Communication 1

Teaches the basic skills for effective writing and speaking in industry. Students learn the layout, content and graphic techniques for technical writing and speaking, as well as job-search documents. Students write instructions, letters, reports, and give an oral report.

COMM 1164 Technical Writing 1 for Robotics

Emphasizes clear, correct, concise technical writing for the robotics field. Students learn how to organize technical information, illustrate documents, define and describe technical objects and processes, write routine letters, memos and instructions, and summarize technical articles. Students also learn how to prepare content and design visuals, and deliver technical briefings.

COMM 1178 Technical Writing 1 for Biomedical Engineering Technology Introduces students to the communication needs of biomedical engineering technologists. It includes organizing and sequencing technical information and composing and word processing writing effective letters and memos. Students will also deliver a formal oral presentation.

COMM 1180

Communication/Applied Research Introduces technical communication, an overview of the fundamentals of applied research and word processing software and hardware to Electroneurophysiology students. Oral and written technical communication skills plus research fundamentals are presented concurrently to enable students to understand both processes as they apply in their work. They learn the steps in the technical communication process and apply them in a variety of written memos, letters and reports as well as in oral presentations. Students also address fundamental research topics including: major steps in the research process, basic research terminology, basic research methodology and a literature review.

COMM 1184 Technical Writing 1 for Prosthetics and Orthotics

Improves students' abilities to express themselves clearly and appropriately to patients and their families and to health care professional groups such as government and fee-paying agencies. Topics include basic skills in writing instructions, memos, letters and reports, and effective public speaking. Library orientation and research techniques are also emphasized.

COMM 1188 Communication 1 for OCHS Professionals

Professionals Introduces students to the communication needs of professionals working in the OCHS field. It includes organizing information, writing public relations letters, procedures and literature reviews. Students also deliver a short oral training session on an OCHS topic.

COMM 1282 Communication 1 for Env Health

In the workplace, Environmental Health Technologists (EHOs& PHIs) spend time each day communicating with coworkers, supervisors, operators, and clients. This course teaches how to be a professional and efficient communicator at work. Topics include: effective memeos and letters, delivering an informative oral presentation, and technical instructions and descriptions.

COMM 1372 Communication for Medical Radiographers

Introduces students to workplace communication and provides practice in communicating with co-workers, supervisors and patients. The course includes organizing and explaining information, writing procedures and short reports. Students also research a new technique in imaging and deliver an oral presentation to colleagues. All assignments are based on radiography case studies.

COMM 1474 Communication for Nuclear Medicine Technology Introduces students to the communication needs of the nuclear medicine profession with regards to communicating with supervisors and patients. This course includes organizing and explaining information, oral and written reporting, and resume writing.

COMM 1910 Communications 1

Upon successfully completing this course you will be confident in your ability to communicate effectively. You will have developed a questioning approach and have the skills necessary to obtain and use relevant information to solve problems, listen actively in interactions with others, express your ideas effectively both in writing and in oral presentations, demonstrate effective use of: interpersonal, intercultural, reading, team and leadership skills. (Note: Only students enrolled in the Applied Operations Management Senior Certificate can register for this course.)

COMM 2200 Business Communication 2

Provides further instruction and practice in the principles taught in COMM 1100. It concentrates on more sophisticated forms of written communication: the job application package, indirect correspondence, and reports. The course might also include modules on graphics, questionnaires, telephone techniques, and organizing and running meetings. Prerequisite COMM 1100.

COMM 2212 Communication for Broadcasters 2

Continues from COMM 1112. This course focuseson the unique demands of radio and television writing. Students will work individually and in groups to produce a number of presentations and scripts, including a documentary feature. Prerequisite COMM 1112.

COMM 2214 Business Communication 2 for Computer Systems

Continues from COMM 1114. This course teaches strategies for writing a variety of informational and analytical reports, getting a job, interviewing clients, holding productive meetings, and making persuasive oral presentations. The term includes a 15-hour block on writing effective and readable manuals for the end-users of computer systems and programs. The major assignment for the term involves an oral and written proposal to clients for a new system. Prerequisite COMM 1114.

COMM 2235 Technical Communication 2

Covers the preparation of various kinds of industry-related reports and proposals, make persuasive oral presentations, participate effectively in meetings, and develop effective jobsearch skills.

COMM 2236 Technical Communication 2

Prepares students to participate effectively in job interviews. Students write technical descriptions and instructions, prepare effective graphics; and write several reports. Students do primary and secondary research to prepare a formal report related to their technologies, practice effective meeting strategies, and give a persuasive oral presentation. They also learn to use a word processing package and learn how to collaborate as part of a team to complete a large writing project. (Course duration is 17 weeks).

COMM 2242 Technical Communication for Civil & Structural

Students write job application letters and resumes and learn about job interviews. They also write short progress, incident, trip and inspection reports common in the Civil and Structural field. They also practice oral reporting. Prerequisite COMM 1135.

COMM 2244 Communication 2 for BIOT/FOOD

Enables students to put together a career package, take part in meetings, and give a persuasive oral presentation in front of a panel.

COMM 2245 Technical Communication 2 for Renewable Resources

Teaches Forestry students professional writing skills as applied to memos and formal reports: incident reports, progress reports, inspection reports, proposals and comparison reports, including the use of graphics. It includes job search skills, application letters, resumes and interviewing. It also includes oral presentations, library research and documentation skills. Prerequisite COMM 1145.

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COMM 2251 Technical

Communication 2 for Surveying This course expands the scope and complexity of communication skills learned in previous courses. Students will update career packages, participate in job interviews and meetings, and produce a variety of informal and formal reports. Emphasis throughout will be placed on effective writing strategies and editing skills. Prerequisite COMM 1135.

COMM 2255 Technical

Communication 2 for Building Teaches students the theory and practice of writing different types of short reports based on industry-related case studies. They learn report formats and write occurrence, trip, progress, investigation and recommendation reports. Prerequisite COMM 1140.

COMM 2264 Technical Writing 2 for Robotics

Introduces advanced technical writing techniques and principles. In labs students write industry-oriented reports and give technical briefings. They prepare proposals, progress reports and documentation describing the project designed and produced for ROBT 4491. They also write a resume and application letter and prepare for and hold meetings and interviews. Students enrolled in COMM 2464 must be concurrently enrolled in ROBT 4491. Prerequisite COMM 1164, ROBT 4491* (*must be taken concurrently).

COMM 2278 Technical Writing 2 for Biomedical Engineering Technology Builds on the skills taught in COMM 1178. Students will write hospital and industry-oriented reports, and deliver a persuasive presentation. Effective meeting and interview skills are also covered. Prerequisite COMM 1178.

COMM 2280

Communication/Applied Research Continues to develop skills and add knowledge in technical communication and applied research. Students begin the term by developing a job application package followed by writing workplace related reports and reports that utilize some of the recently acquired research skills. Additional research topics such as problem identification and solutions, design, ethics, data collection and analysis plus measurement uncertainty and error are examined. This course develops oral skills such as reporting research and participating in a persuasive meeting participant. Some assignments may be done jointly with other courses. Prerequisite COMM 1180.

COMM 2284 Technical Writing 2 for Prosthetics and Orthotics

Continues from COMM 1184. Students learn how to compose submissions to technical journals and research proposals. An oral presentation is also included. The emphasis is on communication applications in the prosthetics/orthotics field. Prerequisite COMM 1184.

COMM 2288 Communication 2 for OCHS Professionals

Builds on skills learned in COMM 1188 and adds incident, inspection and investigation reports, proposals and a professional job application package. Meetings and interview skills are also covered. Students propose, design and "sell" a training module on an OCHS topic. Prerequisite COMM 1188.

COMM 2382 Communication 2 for Env Health

Builds on the skills learned in COMM 1282 and adds writing informal reports including inspection, investigation, and progress reports. It also covers proposals, formal reports, and meetings in preparation for the industry project and research courses. Topics include application letters, resumes, and interviews. Prerequisite COMM 1282.

COMM 2443 Technical Writing 2 for Electronics

In this course students prepare a professional job search package, practise interviewing skills, write informal reports including a Proposal, and prepare a substantial formal report. They also learn techniques and formats for documentation, and do technical briefings. Prerequisite COMM 1143.

COMM 2449 Technical

Communication 2 for Mechanical Technology

Applies techniques from COMM 1149 to produce a project proposal, evaluation or comparison report, a progress report and a major formal report. Meetings, interpersonal communication techniques and oral reports are integral parts of this Term 4 course. Prerequisite COMM 1149. Technology project course must be taken concurrently.

COMM 2460 Advanced Technical Communication 2 for CAD/CAM Same as COMM 2449.

COMM 2462 Technical

Communication 2 for Plastics Same as COMM 2449

COMM 2464 Technical Writing 2 for Robotics

Introduces advanced technical writing techniques and principles. In labs, students write industry-oriented reports and give technical briefings. They prepare proposals, progress reports and documentation describing the project designed and produced for ROBT 4491. They also write a resume and an application letter and prepare for and hold meetings and interviews. Prerequisite COMM 1164, ROBT 4491* (*must be taken concurrently).

COMM 2910 Communications 2 A continuation of COMM 1910. (Note: Only students enrolled in the Applied Operations Management Senior Certificate can register for this course.)

COMM 3310 Advanced Communication for Business Administration

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Emphasizes persuasive writing and speaking skills, especially proposal writing, Students learn to retrieve, extract and report information efficiently.

COMM 3312 Corporate Writing for Television

Emphasizes the writing and research skills needed by professionals in broadcasting. Writing skills will be developed through writing scripts for reviews and critiques, writing powerful business letters and memos, and developing effective program and story ideas. Research skills will be developed through units on effective reading, time management and advanced research techniques. Prerequisite COMM 2212.

COMM 3342 Technical Communication 3 for Civil & Structural

Applies the skills learned in COMM 2242 and complements the industry sponsored proposal required by the Civil and Structural Projects Committee. Preparation of the proposal requires students to discuss the design objectives with the industry sponsor, review the problem-solving approach with the advisory committee, and write and edit a formal proposal. Students also prepare a persuasive proposal oral for the committee and course instructor. Students design and write instructions and process descriptions for user documents, and build on their skills with designing graphics for proposals, user documents and orals. Prerequisite COMM 1135, COMM 2242, and concurrent enrollment in CIVL 3090.

COMM 3344 Communication 3 for Biotechnology

Provides a scheduled time slot where a Communication instructor is available to provide guidance and assistance to Biotechnology students on writing assignments assigned in other courses.

COMM 3345 Technical Communication 3 for Forest Resources

Applies the skills learned in COMM 2245 and requires students to write and edit a proposal memo, formal proposal and progress reports for the natural resource management forestry project. Complements the RENR 3180 course requirements. Students also prepare an oral presentation of the forestry project proposal. Students revise project journals and design graphics and technical descriptions for documents and orals. Prerequisite COMM 1145, 2245, and concurrent enrollment in RENR 3180

COMM 3346 Advanced Technical Communication 3 for Wood Products Manufacturing

Allows students to review and practise technical reporting. They write several memos and a Summer Technical Report which is evaluated jointly by the instructor and by people employed in the lumber and plywood industry. Students practise illustrating, revising and editing skills, and presenting an oral technical report. Prerequisite COMM 1135, 2246.

COMM 3350 Advanced Technical

Communication 3 for Mining This course expands the scope and complexity of communication skills learned in previous courses. Students will update career packages, write fieldtrip and evaluation reports, and participate in language workshops that specifically address common problems of style and usage. Prerequisite COMM 2250.

COMM 3353 Advanced Technical Communication for Fish, Wildlife and Recreation

Allows students to apply communication skills to industry projects. They write proposals, meet with clients, report on progress, and practise oral communication skills. They also design, write, illustrate and produce a slide-tape or multimedia presentation on a Fish, Wildlife and Recreation topic. Prerequisite COMM 2253.

COMM 3388 Advanced

Communication for OCHS Prepares students for the Safety Program Review (SPR) completed at the end of the second year. Students write proposals, design questionnaires, negotiate a Term of Reference, deliver progress reports, and conduct an evaluation of a few elements of a safety program. They present their findings to industry sponsors, the program head, instructor and classmates. Prerequisite COMM 2288.

COMM 3394 Communication for TTED

Emphasizes practical communication skills for those in technical fields and "English Across the Curriculum" applications.

COMM 3444 Communication 3 for Food Technology

Allows students to update their career package, write and present a manual or feasibility student and a proposal, prepare a brochure, take part in meetings, and give a persuasive presentation. This course is coordinated with FOOD 4390. Prerequisite COMM 2244.

COMM 3478 Technical Writing 3 for Biomedical Engineering Technology Builds on the skills learned in COMM 1178 and 2278 to write effective reports and a project manual. This operation and service manual is for a device that they design and build in their technology course. In addition, students will update their resumes to graduate level requirements. Prerequisite COMM 2278.

COMM 4412 Project Writing for Television

Emphasizes skills needed to sell writing to broadcasters and to sell students' abilities and training to employers. Skills will be developed through units on covering letters, resumes and job interview techniques, copyright law, writing effective proposals, queries and sales presentations and translating students' work into several media. Students will be required to produce broadcast material written to professional industry standards. Prerequisite COMM 3312.

COMM 4442 Technical Communication 4 for Civil & Structural

Builds on the skills in 3342 and requires preparing progress reports for the project advisor and industry sponsor. Students plan and write the formal reports, user manuals, guidebooks and/or portfolios for the project. Students plan and design a static display, model and oral explanation for the project. Students also write a functional resume and letter of application. Additionally, students write specifications for construction sites. Prerequisite COMM 3342, and concurrent enrollment in CIVL 4020

COMM 4444 Advanced

Communication for Biotechnology Gives students the opportunity to present the results of their internship project. Students write a formal report for the sponsor and present their research results in a seminar.

COMM 4445 Technical Communication 4 for Forest Resources

Builds on the skills from COMM 3345 and complements the RENR 3181 natural resource management project. Students write a formal report for the forestry project and revise a functional resume and application letter. Also, students prepare a product review and write an inspection report for a mill, nursery or silviculture operation. Students design an educational brochure for the general public and develop special techniques for dealing with the public through media plans, newspaper or video interviews. Prerequisite COMM 3345 and concurrent enrollment in RENR 3181.

COMM 4446 Advanced Technical Communication 4 for Wood Products Manufacturing Allows students to write technically advanced material typical of the forest products industry. They update their resumes and job application letters and write technical definitions and descriptions, procedures, instructions, trip reports and technical letters. They write one long report based on observations in a mill, in conjunction with an engineering course. Prerequisite COMM 1135, 2246, 3346.

COMM 4450 Advanced Technical Communication 4 for Mining This course focuses on various communication strategies for presenting information in a variety of industryrelated contexts. These strategies include field trip reports, interviewing techniques, questionnaires, brochures, display panels, news releases, and studies in media relations. Emphasis throughout will be placed on editing and style. Prerequisite COMM 3350.

COMM 4453 Public Information Techniques for Fish, Wildlife and Recreation

Students study and practise techniques for communicating with the public and media about FWR issues. They write a public relations plan and promotional materials such as news releases, brochures and materials for interpretive educational programs. Students write a proposal to a funding agency for a FWR public relations initiative, are interviewed by a media reporter and also polish oral skills. Students design and construct visual displays and give community briefings on controversial issues in FWR. Prerequisite COMM 3353.

COMM 4488 Writing Safety Program Reviews

Assists students with their industry Safety Program Review (SPR). Students spend one day per week gathering information at the company. Students conduct interviews, design and administer a questionnaire, review safetyrelated documentation, and inspect workplace conditions. Using this information, students evaluate the program and present their findings to their industry sponsors, the instructor, and the OCHS Program Head. Students work with industry representatives, handle correspondence and write a formal report. They also implement one of the reports recommendations in the workplace. Prerequisite COMM 3388.

COMM 4494 Advanced Communications for TTED

Presents, in the second term, a course emphasizing practical communication skills for those in technical fields and "English Across the Curriculum" applications. Prerequisite COMM 3394.

COMPUTER SYSTEMS

COMP 0011 Computer Course I Uses lecture and hands-on computer time to give students an understanding of basic computer terminology, hardware components and software applications. Practical exercises focus on operating system basics, word processing, presentation graphics and the Internet.

COMP 0013 Computer Course 2 Provides the student with comprehensive understanding of Power point and Access.

COMP 0015 Programming Logic/Design

Covers the principles and concepts of programming theory for those intending to become involved in computer systems and/or programming.

COMP 0017 Pascal Programming

Covers the entire Pascal instruction set for students who understand general programming principles. Also covers characteristics and advantages of structured and modular programming as well as reading and writing structured programs in Pascal. Topics include structured programming; modularity; basic and complex data types and structures including arrays, trees, lists and pointers; control statements and structures including recursion, procedures and functions, and Pascal syntax diagrams. Compiler not provided.

COMP 0107 Computer Literacy

Uses lecture and hands-on computer time to give an understanding of computer terminology, hardware, components, and software applications. Practical exercises focus on Windowsbased file management, word-processing, and spreadsheets.

COMP 1024 (Windows) NT Workstation Administration

Follow-up course to COMP 1022. Addresses more advanced topics such as user accounts, security policies and granting of user rights. Investigates the User Manager for Windows NT Workstation. Addresses directory and file permissions, works with the registry and system policy editor. This course is for end-users and does not include Internet or NT Server related functions. Prerequisites: Comp 0401 and COMP 1022.

COMP 1100 Enhanced Learning Skills

Assists new Computer Systems students in increasing their success at BCIT. The course covers skills in retention, time management, reading, test taking, note taking, report writing, oral presentation and planning, and portfolio development.

COMP 1104 Introduction to Computing

Uses lectures and hands-on computer time to give students an understanding of basic computer terminology, hardware components and software applications. Practical exercises focus on Windows 95 and Windows-based word-processing, spreadsheets, presentations and Internet.

COMP 1107 Computers Applications in Broadcasting

This course will investigate ways in which computer technology can provide useful tools for broadcasters. Through lecture, guest speakers, and hands-on exercises. students with basic computer literacy will become familiar with the current computer skills needed in the broadcasting industry. Topics include: how the computer can be used as a tool in contemporary broadcasting, basic file management, basic troubleshooting, using the Internet as an accurate information source and networking too. Practical exercises focus on problem solving with Windows-based word processor, spreadsheet and a Web browser.

COMP 1130 Computer Applications Emphasizes the use of computers to solve problems related to Wood Products Technology. Topics include how a computer works, recognizing problems suitable for computer solution, IBM DOS, and communicating with computer personnel. Uses Windows based software for modeling and problem solving.

COMP 1135 Computer Applications

Upon successful completion of this course the student will have a basic literacy in the use of a computer in a problem solving capacity; recognize a problem as being amenable to computer solution; code, test, execute and document a program written in BASIC; gain fluency in the use of the IBM PC or compatible computer; have a knowledge of some of the fundamental commands in MS-DOS, basic computer concepts and terminology; and have a working knowledge of using spreadsheets with Microsoft Excel.

COMP 1510 Programming Methods COMP 1510 is a prelude to all future systems and programming courses. The course presents modern principles of programming methodologies. Students. write programs that are readable, reusable, and easy to maintain.

COMP 1525 Introduction to Object Oriented Programming with Java Students learn to develop applications with the Java language using the Object Oriented Paradigm. Focus is on problem solving, proper Object Oriented Programming techniques, and clear coding style. The three fundamentals of OOP are covered; data abstractions and encapsulation, inheritance, and polymorphism. Basic Java is explored using interfaces, exception handling, and user interfaces. Several Java packages are examined including java.io, java.awr, and others. Students will become familiar with many classes and learn to search for useful classes.

COMP 1710 Computer Applications Fundamentals

Addresses computer fundamentals and personal productivity. Opens with a review of computer literacy basics (hardware & software). Addresses basic productivity tools such as MS-DOS, text editing, word processing, spreadsheets, database management, and communications. Covers business information systems, particularly the key operations and standard financial applications. Introduces the student to advanced productivity tools: time management, desktop publishing, power programming and includes an introduction to objects. Includes extensive hands-on lab work related to lecture material.

COMP 1900 Business Computer Skills

Uses lecture and hands-on computer time to develop skills in Windows-based file management, word-processing, spreadsheets, and presentation graphics. Also includes using the Internet as a gateway to computer conferencing.

COMP 2104 Microcomputer Applications

Introduces microcomputer applications using a database and spreadsheet package, the IBM mainframe and e-mail. Prerequisite COMP 1104.

COMP 2125 Computers in Business Designed to give the student an understanding of business computer systems. Topics include computer hardware — types, usage, evaluation; systems development — feasibility studies, analysis, design, implementation; packaged software — use and evaluation. Emphasis will be placed on areas of particular interest to specific technologies. Prerequisite COMP 1104.

COMP 2135 Computer Applications 2 Introduces Windows based database and presentation graphics so students can compile a professional presentation incorporating text, graphics, spreadsheets and charts. Includes software integration, preparing and delivering a presentation, and organizing and updating a relational database. Prerequisites: COMP 1135, PETR 2201, PETR 2202.

COMP 2140 Linear Programming Presents linear programming using manual and computer assisted methods to solve problems, computer forecasting models, sawmill simulation software and its application, and database techniques using Windows based software. Prerequisite COMP 1130.

COMP 2181 Computers and Information Systems Uses lecture and hands-on computer time to give an understanding of computer terminology, hardware components and software application in business. Includes the impact of computer networking and use of the Internet as a business tool. Practical excersises focus on Windows-based file management, word-processing, presentation graphics, and use of the Internet.

COMP 2510 Procedural Programming in C

This course provides a complete coverage of the C programming language with a focus on the implementation of common algorithms. Topics covered include: creation of various file types, and dealing with dynamic memory including self-referential structures such as trees and linked lists.

COMP 2530 Visual Tools

Builds on previous programming courses with an emphasis on good programming techniques, interface design and testing procedures. Follows on from Comp-1510 (Programming Methods) furthering students, knowledge of Object Oriented programming and GUI design using Rapid Application Development (RAD) tools. Students will be taught to use one of the current RAD tools available in order to create programs for the Windows 95 operating environment. Students will complete a number of smaller assignments as well as one larger project.

COMP 2710 Systems Analysis and Design

Covers systems development life cycle, starting a project, preliminary investigation, systems requirements, fact finding techniques, data flow concepts and diagrams, data modeling, data dictionaries, cost/benefit analysis, design of input/output and controls, on-line system design considerations, system testing and implementation, hardware and software selection. Human factors and ethical issues are stressed.

COMP 2720

Computer Organization/Architecture and operation of the functional units in modern computers. Evolution of computer architecture and current microprocessor designs. Discussion and comparison of several modern machines. Sequential and combinational circuit design. Memory technologies and bus structures. Internal data representation and architectural issues affecting programming. Instruction set design and an introduction to operating systems.

COMP 2750 Introduction to Decision Systems

Gives an overview of the use of computers to assist management in short and long run decision making for planning and control, Topics include decision theory, inventory models, simulation and linear programming, as well as the behavioural aspects of implementation of computer models. Prerequisite OPMT 1133.

COMP 2865 Hardware and Systems Assm Prog

This course introduces the student to assemply language programming for hardware and low level systems programming. Topics include assembly programming on the INTEL platform, computer hardware and input/output devices programming, integration of Assembly and C programming, and also Windows assembly programming. The students will learn how to program hardware devices such as video, parallel/serial ports, invoke BIOS and DOS functions. Students will also learn how to do Windows programming in assembly language.

Prerequisites: COMP 2425, COMP 2610.

COMP 3110 Networks & Current Developments

Familiarizes students with concepts, components, topologies, and operations of Wide and Local Area Networks. Topics include introduction to Local Area Network operating systems; new development in the computer network field; and effects of new technology on business and society. Students are prepared for Local Area Network support positions in small to medium sized organizations.

COMP 3151 Software Engineering

This course will give students an understanding of software engineering on a variety of levels. Topics include: basic microprocessor/computer architecture, software development methodology and tools, assembly language programming, and C programming. If time permits, elements of scientific algorithms and realtime programming will also be included. The goal of this course is to give the student an in-depth view of software engineering starting from the hardware level building up to the use of high level programming languages. Prerequisites: Math 1151, BMET 2215.

COMP 3511 Object Oriented Programming with C++

This course covers a paradigm in programming which deals with classes and objects. Most features of the C++ language will be covered including: polymorphism, templates, persistence, and exception handling.

COMP 3710 Relational Database Systems

Covers relational database model, database design techniques, normalization, functional dependency, relational algebra, Entity-Relationship (ER) modeling, distributed database systems, database administration, implementation of relationship database using SQL. Prerequisite COMP 2615 or 2710.

COMP 3720 Introduction to Data Communications

Introduction to modern computer communications and networking using layered protocols. Synchronous and Asynchronous data transmission. Character and bit-oriented protocols. Circuit switched and packet switched networks. Issues in internetworking. Network throughput performance analysis. Issues in Network design, routing, flow and congestion control. Digital Modulation schemes. Error detection/Correction algorithms. Prerequisites: COMP 2720, COMP 2510.

COMP 3730 Operating Systems Concepts

Covers the management of computer resources by an operating system (software) and supporting hardware. Topics include processor management and scheduling, memory management and input/output management. Prerequisites: COMP 2510, 2720.

COMP 3765 Issues in Networking

Covers communication between computer; networking theory and practice; distributed processing with special emphasis on microcomputers; software management of Local Area Network systems; and, theory of ETHERNET and ISO standards.

COMP 3900 Computer Projects Practicum I

Allows students to work on projects of their choice within guidelines specified by faculty. The projects are drawn from a variety of sources, especially from industrial situations, and may require extensive contact with the business community. Students work in teams and seek advice from a faculty member acting as their project supervisor. Some of the projects continue through both terms, whereas others end in COMP 3900 and new ones start in COMP 4900. Prerequisites: COMM 2214, COMP 2510, 2710, 2720.

COMP 3910 Introduction to Information Technology Management

Investigates design and implementation of large software systems for the business community. The emphasis is on transaction processing systems such as payroll, A/R, inventory, POS, human resources, and shipping/receiving. Students perform numerous case studies which explore alternative solutions to real life IS problems. The programming component of this course introduces Visual Basic, DAO, and MS Office Integration. Students use these technologies to develop small business applications. Prerequisite Completion of first year.

COMP 3920 Database Systems I Continues from COMP 3710 for students who have a special interest in database technology. Topics include: the importance of data in an organization; conceptual, logical and physical data modeling; meta data and data repository; steps in transforming user requirements to a database; database implementation; performance tuning and optimization: backup and recovery; roles and responsibilities of data and database administrators in an organization. Students will use industry-standard DBMs such as SQL/DS, Access and Oracle. Prerequisite Completion of first year or permission from the instructor. Corequisite: COMP 3710.

COMP 3931 Digital Image, Video & Audio Fundamentals

Covers the basics of digital images, video and audio including colour, bitmaps, dibs, palletes and frames. File formats (tiff, gif, jpeg, etc.) and compression techniques including MPEG will be examined. Students will gain an understanding of how to construct, without using system dependent tools found in API's, filters for smoothing, morphing and more. Techniques gained here will be applied directly to their fourth term courses. Prerequisites: COMP 2510, COMP 2530, OPMT 1113, COMP 2720.

COMP 3940 Client/Server Computing I

Provides an introduction to the client/server based systems. The course covers most of the analysis and design techniques used to implement a Client Server application. Topics include: components of Client Server Architecture; client, server, and connectivity; key requirements and design goals; means to evaluate and achieve these requirements and goals; differences from traditional application environment; client and server delineation; structural and modeling issues; and, design methodologies for client/server based systems. Students will develop client/server based systems using X Windows, UNIX sockets, and RPC on UNIX.

COMP 3950 Technical Prog with WIN 32 API

Continues from where COMP 3710 left off and focuses on database technology. Topics include: the importance of data in an organization; conceptual, logical, and physical data modeling; relational algebra; functional dependencies, and normal forms; meta data, and data repository; data integrity; steps in transforming user requirements to a database; database implementation; performance timing and optimisation; roles and responsibilities of data and database administrators in an organization. The course uses industrystandard DBMS such as SOL Server. Access and Oracle, Java multithreading, Java sockets, Java RMI, OrbixWeb, COM/DCOM, and ActiveX.

COMP 3960 Multimedia Content This course addresses understanding and creation of the different media elements found in multimedia titles. The three focal areas are: still pictures (images and digital drawings), sound (digital music and MIDI), and moving pictures (digital video and animation). Prerequisites: Completion of first year computer systems, Good command of English language (exam may be required).

COMP 3961 Multimedia Communications

This course addresses the communications skills needed for successful multimedia title development: drawing, scripting, graphic design, storytelling, and storyboarding. Prerequisites: Completion of first year computer systems, Good command of English language (exam may be required).

COMP 3970 Applied Artificial Intelligence I

Covers the Common LISP language and its CLOS object-oriented extension. This course prepares students to use these development tools in related courses (COMP 3900, 4900, and 4975) by exploring several AI application paradigms. Prerequisite Completion of first year or permission from the instructor.

COMP 3980 Data Communications/ Internetworking I

Introduces LAN installation and administration using NOVELL Netware 4.1. Serial communications programming, using the Win32 API and TAPI. Design and implementation of Interrupt Service Routines. Implementation of bit and character-oriented protocols in the Windows 95/NT environment. Hardware/Software interface for communication programming. PPP implementation issues. Prerequisite Completion of first year.

COMP 3991 Applied Small Systems Architectures

Small Systems Architectures will cover non-traditional computer systems such as handheld systems (e.g. HP, Palm Pilot) and their operating systems (Microsoft Windows CE, etc.). Programming aspects would focus on the differences in the programming environment between a "full" O/S and a smaller realtime or dedicated O/S. The course will provide students with a basic knowledge of realtime system design. Students will be required to develop applications for various small systems and their peripherals. Prerequisites: COMP 2510, COMP 2530.

COMP 4550

Advanced Programming Topics: OOPL

Introduces the major principles behind the OOPL paradigm including data abstraction, class hierarchies and inheritance, encapsulation, message passing, polymorphism, etc. Students acquire experience with typical OOPLs such as Smalltalk, Actor, C++ and objectoriented extensions to popular microcomputer-based languages such as Pascal and C. Prerequisite COMP 3510 or 3520.

COMP 4560 Advanced Programming Topics

Covers contemporary topics in programming pertinent to the student's option. Depending upon the option, it may cover specialty languages, advanced applications or advanced topics in programming. Prerequisites: COMP 3510, 3730.

COMP 4570 Intranet Planning and Development

Alternative techniques for developing and deploying office Intranets are explored. This course focuses on migrating business documents to an on-line format, using an office intranet. Lotus Notes is introduced as an intranet architecture, and compared to custom intranet solutions developed with HTML, CGI, ActiveX, and ActiveServer technologies. A term project includes implementation of a business website on an NT IIS server. Prerequisite Completion of first year or permission from the Program Head.

COMP 4575 Graphics Programming

Provides students with a foundation in `interactive computer graphics and graphical user interfaces, placing special emphasis on the computer programming techniques involved. At the completion of the course, students will understand how a simple Computer Aided Design system is implemented. Prerequisite CDCM 3470.

COMP 4710 Software Engineering/CASE

Features software engineering practices and computer-aided software engineering (CASE). Includes the CASE software development environment; software methodologies; code generation; categories of CASE tools; implementation considerations; CASE software life cycle; software reusability; software re-engineering. Students develop a project using CASE software tools. Prerequisite COMP 3710.

COMP 4730 Topics in Operating Systems

Covers advanced topics related to the management of computer resources by an operating system (software) and supporting hardware. Topics include: protection and security, data encryption and comparative analysis of current commercial operating systems.

COMP 4900 Computer Projects Practicum 2 See COMP 3900. Prerequisites:

COMM 2214, COMP 2510, 2710, 2720.

COMP 4911 Managing IS Development

Software Engineering and Project Management skills are studied and applied to large scale business systems. Students work in large teams (15-20 people) to complete an extensive development project in Visual Basic and MS Access. Management and engineering strategies are introduced continually throughout the project, as students encounter the unpredictable effects of large team dynamics. This course includes a self-directed study component which allows student to bring diverse skills and areas of specialization to the project team. Prerequisite COMP 3910.

COMP 4915 Special Topics in MIS Explores two operating systems that are used extensively within the IS community. In the first half of the course students learn to work within the UNIX environment. Shell programming, UNIX system administration, X Windows, and UNIX networking are introduced. The second half of the course covers support and administration of Windows NT Server core technologies. Students are prepared to a level suitable for Microsoft certification. Prerequisite COMP 3510, COMP 3710.

COMP 4921 Database Systems 2

Focuses on database application development using some of the most popular database systems and application development tools in the industry. Topics include: Recovery and Concurrency Control in multi-user distributed database systems; Object Oriented Database Systems; Logic Based Database Systems, client/server, and Object Oriented Database system development; and, performance considerations in database systems. Students will develop database applications using Oracle, E-SQL, PL/SQL, C, C++, Oracle's Designer/Developer 2000, and Gemstone Object Oriented Database System. Prerequisite COMP 3920.

COMP 4925 Advanced Topics in Database

Focuses on advanced topics in database, data management, system design tools, and related topics. Some of these topics include: data warehousing; replication; databases on the Web; Object-Oriented Databases' Database performance; version control; transaction management; database applications based on three-tier model; connectivity; and, GUI development. This course will also introduce tools to build front end GUIs for desktop as well as internet based database applications such as Java AWT, Visual Basic, and PowerBuilder. Students will develop these applications and connect them to database severs such as Informix, Oracle, SOLServer, Access & Watcom using IDBC, ODBC, MS-Jet, and ActiveX. Prerequisite COMP 3710.

COMP 4932 Media Systems

Focuses on using the tools available for new media applications. Win32 and MFC libraries are used extensively (MCI, GDI, WinG, WinToon, MIDI, AVI and I/O), along with current system independent media tools found in Java. Topics include: animation using palletes and raster operations, sprites and masks, playing audio and video files, and some WWW development such as creating browser plug-ins and Virtual Reality using VRML. Students will construct a new media system and apply techniques found in their previous courses. Prerequisite COMP 3931

COMP 4935 Geographic Information Systems (GIS)

Introduces the operational aspects of GIS software using ARC/INFO in a UNIX workstation environment. Topics include data entry, editing, map design, tabular geographic analysis, and the ARC macro language (AML). Prerequisite Completion of first year or permission from the instructor.

COMP 4941 Client/Server Computing 2

This course is an extension to COMP 3940 and provides in-depth knowledge of the principles and practice of client/server or distributed systems design. The focus is on examining strategies and algorithms to achieve design goals such as performance, reliability, scalability, consistency, and security in a distributed system. Some of the topics that will be covered include: Concurrency Control, Recovery and Performance considerations in multi-user and distributed data servers; Replication, Security and Fault Tolerance in distributed systems; and, Relational versus Object Oriented Database systems; design and development of client/server based database applications. Students will develop client/server based database applications using Oracle, SQLServer, E-SQL, PL/SQL, C, C++, Java and IDBC, VB, and ODBC. Prerequisite COMP 3940.

COMP 4945 Special Topics in Client/Server

This course focuses on advanced topics in Client/Server Systems, Distributed Systems, and Network Computing, Topics reflect the state-of-the-art technology being used to develop such systems and also the current trends in this area. Some of these topics include: Distributed Computing Environment; relational database management systems (RDBMS); Object Oriented Database Management Systems (OODBMS); Common Object Request Broker Architecture (CORBA); Distributed Operating Systems; Web Servers; Groupware; Workflow; Legacy Access; and, Mobile Agents. The emphasis is on developing/designing desktop-based, as well as internet-based, Client/Server Systems. The students will develop these applications using Java multithreading, Java sockets, Java RMI, Orbix Web, COM/DCOM and ActiveX. Prerequisite COMP 3710

COMP 4951 Special Topics in Technical Programming

Covers OS/2 programming. Topics include the OS/2 Kernel (focusing on multi-tasking and inter-process communications); building client/server systems from the ground up; the OS/2 Presentation Manager (PM), and the Graphics Programming Interface (GPI). Previous experience with Windows programming as well as C++ programming is required. This course is only available for students who are enrolled in the Technical Programming option. Prerequisite COMP 3950.

COMP 4955 Visual Programming with MFC

Covers Usual programming for GUI systems. Visual programming is a technique and not a language. This course focuses on trying to keep the writing of code to a minimum and how code generators will ease our jobs. The focus will be on Microsoft Visual C++, IBM Visual Age will be examined only for purposes of comparison. The limitations of visual programming and how to handle them will also be discussed. This course is available to students enrolled in the Technical Programming or Combined Program options. Prerequisite Completion of first year:

COMP 4961 Internetworking with Java

This course addresses the delivery, and administratin of delivery systems, for multimedia content for the World Wide Web (WWW). Topics include host system configuration, dynamic database publishing, server set up and administration, and server-side programming. Prerequistes: COMP3710, COMP 3960, COMP 3900

COMP 4962 Instructional Design for Multimedia

Addresses the principles and techniques used to build a sound plan for a multimedia computer-based training (CBT) title. The focal areas are the course plan, task analysis, instructional strategy selection, instruction resources selection, and the course or learner evaluation.

COMP 4963 Component and Media Frameworks

Addresses the building of multimedia software components for cross-platform delivery. Topics include the Java Beans component technology, and the Java Media Framework and associated APIs.

COMP 4965 Computer Animation Fundamentals

Introduces digital animation. Topics include classic animation principles and practices, for three- dimensional character animation, and a look at the finer points of modeling, rendering and lighting. Students use Martin Hash's 3D Animation program to render their final animation to VHS. Prerequisite COMP 3960 or permission of the instructor.

COMP 4966 Multimedia Development

This course addresses the project management and administration skills needed for successful multimedia title development. The three focal areas are: project management, asset management, and quality control.

COMP 4967 Multimedia Paradigms

Covers the new media industry as a whole, and the user interface concepts and principles that drive successful multimedia titles. The three focal areas are: the new media industry and media law; visualization and user interface design; and the game and virtual reality paradigms.

COMP 4969 Multimedia Practicum

This course gives the students an opportunity to apply all of their specialized Multimedia Software Development background towards a comprehensive project in a real-life setting. Working in small teams, the students will design and implement a commercial-grade multimedia title. The projects are industry-sponsored, and will typically involve a computer-based training title.

COMP 4971 Applied Artificial Intelligence 2

Explores a variety of Knowledge Engineering tools and techniques, such as inference engines (deductive, inductive, and abductive); machine learning strategies; natural language interfacing; virtual world-building; neural networks; cellular automata, and genetic algorithms. Throughout the course, emphasis is on using these elements in building useful real-world applications. Typically, students practise and demonstrate these in their COMP 4900 project course. Prerequisite COMP 3970.

COMP 4975 PROLOG and Logic Programming

Covers the PROLOG language and its underlying formal logic principles. A major focus is the task of describing realworld objects and processes in natural language (English), then transforming such descriptions into more formal descriptions (predicate calculus or PROLOG). This process, called declarative programming, is very different from the procedural programming many students are used to. Prerequisite Completion of first year or permission from the instructor.

COMP 4981

Data/Comm/Internetworking 2 Covers advanced topics in Data Communications such as: advanced UNIX systems programming for telecommunications; developing TCP/IP and UDP/IP applications for the Internet and Intranet using the Berkeley socket interface. Students develop Client/Server models on the UNIX environment using IPC, RPC and TCP/IP protocol suite. This course also deals with design and implementation of Multimedia communications applications on UNIX platform and provides coverage of special topics such as building a UNIX internet server, as well as security and firewall issues. Prerequisite COMP 3720, COMP 3980. Coverage of special topics such as building a UNIX Internet server, as well as security and firewall issues. Prerequisite COMP 3720, COMP 3980.

COMP 4985 Topics in Data Comm/Internetworking

Advanced Windows 95/NT systems programming for communications. Developing TCP/IP and UDP/IP applications for the Internet and Intranet using the Windows Socket API (Winsock) interface. Java programming for Web site development and Java applets for Netcentric computing. Multimedia communications using TCP and UDP. Implementation of error detection/correction algorithms. Prerequisite COMP 3720.

COMP 4991 Embedded Systems Focuses on the design of microcontroller embedded real-time systems and interfaces to the real world and is based on the examination of one or more microcontroller architectures (Motorola & Intel Microcontrollers, Texas Instruments - DSP). The course will apply and extend knowledge gained in ELEX-2865 and will focus on advanced assembly language programming, hardware interface, I/O and low level design features. Topics include the low level design of serial port, A/D converter, memory addressing and interface protocols as they apply to developing real-time processes and custom real-time operating systems. Prerequisites: COMP 2510, COMP 2720, COMP 3991.

COMP 4995 Gaming Systems Concentrates on gaming system architectures (DirectX/MSDOS N64, PlayStation) and provides an introduction to gaming graphics and basic game design. Course materials cover the game system architectures and programming requirements for realtime graphics for gaming. Students develop small demonstration games or projects applying knowledge gained from previous option courses and their concurrent graphics programming courses. Prerequisites: COMP 2510, COMP 2720, COMM 2214, COMP 3990 or COMP 3930.

COMP 7005

Data Communication Principles Covers topics beyond those covered in COMP 3605 and applies theoretical material, to the design and development of communication applications. Presents a broad range of topics needed to apply the principles of data communications. The student acquires a thorough understanding of communications hardware and its interface to communications software. Prerequisite COMP 3605 and admission to the Bachelor of Technology Program or permission of the program head.

COMP 7011 Computer Graphic Fundamentals

Provides the student with a foundation in interactive graphics and graphical user interfaces, emphasizing the computer programming techniques involved. Introduces computer graphics systems, graphical user interfaces, devices and graphics software/hardware, followed by output primitives and their attributes and a preview of 3D surface representation using polygon meshes. Presents 2D/3D transformations, windowing, clipping and 3D viewing. Explores the concept of a graphical object within an object hierarchy and how this idea can be extended to form the basis of an interactive computer graphics package. comparing it to some commercial version of PHIGS (Programmer's Hierarchical Interactive Graphics System). Prerequisites: COMP 3475 and admission to the Bachelor of Technology program or permission of program head.

COMP 7036 Applied Research Methods in Software Development Introduces principles and procedures of standard research methodologies in the context of software development and includes: the relationship between software development and fields such as MIS, computing science, systems analysis and design, data processing, knowledge engineering, and decision theory; theories, paradigms and frameworks in software development; the role and importance of models, theories and conceptual frameworks; traditional empirical research methods: survey, experiment, case study and implementation (generate and test); measurement and evaluation, reliability, validity; literature exploration and criticism. Prerequisite Admission to Bachelor of Technology Program, or permission of instructor and program head.

COMP 7071 Database Design Focuses on two major aspects of database design: Logical data modeling and Relational database design and optimization. Prerequisites: COMP 3710 and admission to the Bachelor of Technology Program or permission of instructor and program head.

COMP 7081 Technical Issues in Software Development

Presents an overview of technical issues in software development. Addresses major activities and techniques in developing software and the resulting documentation and outputs produced. Presents only selected approaches, with emphasis on overall understanding of software development. Uses a case study. Prerequisite Admission to the Bachelor of Technology Program or permission of the program head.

COMP 7401 Advanced Topics in Programming Methodology This course focuses on net-centric computing with Java. Covers the differences between traditional types of computing and network computing. Discusses net-centric applications using Java and how they are developed. Prerequisite COMP 7081 and acceptance into the Bachelor of Technology in Computer Systems, or permission of program head or instructor.

COMP 7615 Selected Topics in Computer Systems

Focuses on software development issues for multimedia applications. This course introduces students to industrial strength multimedia application software, as well as creating plug-ins to enhance the capability of the base software system. Prerequisite COMP 7081 and admission to the Bachelor of Technology program or permission of the program head.

COMP 7881 Advanced Topics in Software Engineering

Provides technical professionals with fundamental knowledge, skills and training of SOFTWARE QUALITY planning, process, standards, tools, audits, engineering techniques, life cycles, project/configuration/risk management, metrics and related issues. Designed to improve your job performance and the quality of your company's software products. Prerequisite COMP 7081andacceptance into the Bachelor of Technology in Computer Systems, or permission of program head or instructor.

COMP 8005 Data Communications Applications

Covers Communication protocols, reference models and case studies of transmission protocols. Examines higher layers in the OSI reference model. Includes Internetworks: naming issues, multicast/broadcast in the internetwork; Local networks: multiple-access and ring architectures; Implementation aspects: modularity and efficiency in the implementation of protocols, case studies. Introduces client-server models. Prerequisite COMP 7005, or permission of instructor and program head.

COMP 8011 Photorealism in Computer Graphics

Focuses on Photorealism, emphasizing shading, lighting, rendering, and illumination placing special consideration of the computer programming requirements. Uses Graphical User Interface (GUI) design and computer graphics (CG) interaction, curve and surface representation, physics of colour and common colour models, visible surface determination and illumination/shading models. Prerequisite COMP 7011, or permission of instructor and program head.

COMP 8045 Practicum I

Provides for practical application of computing knowledge and skills preferably in a workplace setting and with projects that involve applied research or technology transfer. Should produce a product that is innovative, experimental or exploratory in nature. Ranges from directed study projects to the preparation of proposal or project plan and includes the development of formal deliverables, including a final report. COMP 8045 and COMP 8046 can be taken as a single course or separately to meet the requirement of the Bachelor of Technology degree. Prerequisite completion of all 7000 and 8000 level Bachelor of Technology courses, with the exception of the lst 8000-level specialization course, which can be taken concurrently, and permission of the program head.

COMP 8046 Practicum 2

Provides for practical application of computing knowledge and skills preferably in a workplace setting and with projects that involve applied research or technology transfer. Should produce a product that is innovative, experimental or exploratory in nature. Ranges from directed study projects to the preparation of proposal or project plan and includes the development of formal deliverables, including a final report. Prerequisite COMP 8045 and permission of program head.

COMP 8071 Advanced Database Modeling

Analyzes the structural and integrity aspects of the relational model, the significance of views and their applicability to application-data independence, different strategies of handling missing information in database systems, and various data distribution strategies. Prerequisite COMP 7071, or permission of instructor and program head.

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COMP 8081 Management Issues in Software Engineering

Presents topics important to managing software development projects. Concentrates on understanding and applying state-of-the-art management techniques to improve software productivity. Emphasizes management issues: project leadership, communication, critical thinking and problem solving skills. Prerequisite COMP 7081 (or COMP 7655) or permission of instructor and program head.

COMP 8505 Selected Topics in Data Communications

Conducts an in-depth study of specific and highly specialized areas in Data Communications. Develops a substantial project in the selected area, and produces an application or project report or both upon completion. Prerequisite COMP 8005, or COMP 7651, or permission of instructor and program head.

COMP 8511 Selected Topics in Computer Graphics

Explains image processing (sizing, contrast stretching, filtering, transforming), then the use of JAVA in Computer Animation. Student projects include the topics Morphing, Computer Animation (with VERTIGO), Fractals, Stereograms, Particle Systems, Wavelets, Ray Tracing, Radiosity Models, etc. Prerequisite COMP 8011 (or COMP 7840), or permission of instructor and program head.

COMP 8571 Selected Topics in Database

Discusses emerging object-oriented data base technology, object-oriented design and development, data base systems, data administration, data dictionary systems, data access standards for client/server and distributed data base systems. Prerequisite COMP 8071 (or COMP 7660), or permission of instructor and program head.

DIAGNOSTIC MEDICAL SONOGRAPHY

DSON 5103Obstetrical/ Gynecological Sonography I Students learn the theory and skills necessary to recognize normal structures and common pathology in the pregnant and non-pregnant pelvis, in addition to gaining some clinical skills.

DSON 5112 Abdominal Sonography 1

Students learn the theory necessary to identify normal abdominal anatomy as seen with ultrasound. Pathology of the liver and biliary tract, imaging techniques and correlation of patient history with sonographic appearances are included.

DSON 5113

Obstetrical/Gynecological Sonography I

Students learn the theory and skills necessary to identify normal anatomy of the gravid and non-gravid pelvis. Gynecological and first trimester pathology, imaging techniques and correlation of patient history with sonographic appearances are included.

DSON 5116 Clinical Experience in Sonography I

Students gain hands on sonographic experience at clinical sites. The emphasis of this course is abdominal and pelvic imaging. Obstetrical imaging is included as per site workloads. Students are expected to perform patient care services as required of health care technologists.

DSON 6103

Obstetrical/Gynecological Sonography 2

Continues from DSON 5103, with a greater emphasis on clinical skills and applications. Students may be required to successfully undergo, and clear, a criminal record search prior to clinical.

DSON 6104 Vascular Sonography

Teaches students the theory and skills necessary to recognize normal and abnormal structures and Doppler patterns in the vascular system, in addition to gaining some clinical skills. Students may be required to successfully undergo, and clear, a criminal record search prior to clinical.

DSON 6112 Abdominal Sonography 2 This course is a continuation of DSON 5112. The focus is on pathology of the abdomen, including thyroid, breast, scrotum and prostate. Correlation of patient history with sonographic appearances is emphasized. Prerequisite: DSON 5112

DSON 6113 Obstetrical/Gynecological Sonography 2

This course is a continuation of DSON 5113. The focus is on abnormal fetal development and maternal disease states that affect pregnancy. Correlation of patient history with sonographic appearances is emphasized. Pre-requisite: DSON 5113

DSON 6114 Vascular Sonography Students learn the theory necessary to describe blood flow hemodynamics, and identify carotid artery and leg vein anatomy and flow abnormalities. Imaging techniques, and correlation of patient history and sonographic appearances are included. Doppler instrumentation is emphased.

DSON 6115 Echocardiography Students are introduced to cardiac anatomy and physiology as seen by ultrasound.

DSON 6116 Clinical Experience in Sonography 2

Students gain hands on sonographic experience at clinical sites. By the end of the course, they are expected to be able to perform sonographic examinations in the abdomen (including small parts), obstetrics and gynecology independently. They are expected to be able to perform Doppler examinations of the carotid arteries and leg veins with assistance. Clinical observations are arranged in pediatrics and echocardiography. Students are expected to perform patient care services as required of health care technologists.

ECHO 5101 Ultrasound and Doppler Physics

Covers basic ultrasound and Doppler physical principles. Topics include an introduction to waves, transducers, beam formation, the pulse echo block diagram, image artifacts, real time ultrasound, image storage, and image display. The final chapters have a focus on Doppler physics.

ECHO 5102 Echocardiography I An introduction to cardiac anatomy and performance as assessed with echocardiographic techniques. Includes patient preparation, imaging windows and views, image orientation, instrumentation,

and 2-dimensional, m-mode and Doppler echocardiography. The final chapters correlate cardiac hemodynamic changes with sonographic changes. prerequisites ECHO 5101 and BHSC 1117. ECHO 6102 Echocardiography 2 Continues on from ECHO 5002. Topics include: cardiac performance, disease of the value, coronary arteries, myocardium and pericardium, prosthetic balves, cardiac masses, and infection.

ECONOMICS

ECON 1150 Economic Issues Presents the influential concepts of both micro and macroeconomics and, in a student-based learning environment, assists you in applying these notions to your career. A professional economist will work with you in discovering the laws of supply and demand, consumer decision making, producer profit maximization, competition and monopoly regulation in microeconomics. Use of fiscal, monetary and exchange rate policy to influence unemployment, inflation and economic growth is also covered. Familiarization with spreadsheets is strongly recommended for those intending to register in the Internet Delivery section. (3 credits)

ECON 2000 Managerial Economics Focuses on the issues of resource allocation within a business, It will examine how managers can utilize the tools of economics, accounting/finance and decision theory to aid in these critical decisions. The course will consider how differences and changes in the internal operating conditions and in the external political-economic environment can affect a manager's resource allocation decisions. Topics include incremental analysis, short and long run decision making and basic financial analysis.

ECON 2100 Microeconomics (T) Investigates economic analysis, focusing on fundamentals of markets, supply and demand, consumer and producer behaviour, and monopoly and competition. Optional areas of business application may explore labour markets, government intervention and environmental regulation. Prepares students to identify, evaluate the economic considerations they will undoubtedly encounter in business. No prerequisite. (3 credits) ECON 2200 Macroeconomics (T) Presents a challenging overview of the workings of an economy. Stresses measurement and determination of national economic activity, the role of monetary and fiscal policy, and the understanding of inflation, employment, and growth in an international environment. Prepares students to weigh political and economic issues as they relate to their business ventures. No prerequisite. (4 credits)

ECON 5200 Intermediate Macroeconomic Analysis Under development.

ECON 6500 Managerial Economics Provides students with analytical techniques to solve business problems. Uses case studies to understand these techniques and their implementation in business, and the use of software packages in the MS-Dos and Macintosh environment for analysis. Students will understand the economic problems of managing a firm and the techniques for their solution. (4 credits)

ENVIRONMENTAL ENGINEERING

EENG 7700 Environmental Case Studies

This course provides an introduction to the major areas of study in the Environmental Engineering program. Case studies will be presented by senior professionals currently active in the environmental engineering field. Topics covered: industrial and municipal liquidwaste management; solid-waste management; contaminated-site investigation and management; environmental law; principles of environmental risk assessment and environmental impact assessments; groundwater flow and contaminated transport, and concluding with a contemporary approach to attitudes towards environmental management. Prerequisite Diploma of Technology in Engineering or Science or Departmental Approval. (1 credit)

EENG 7710 Chemistry 1 for EET This course is the first of a two-course series. The major topics covered are the structure of atoms, compounds, stoichiometry, oxidation and reduction, and electrochemistry. Prerequisite EENG 7700 or Departmental Approval. (1 credit) EENG 7711 Chemistry 2 for EET

This second course will build on earlier material and will include solutions, acids and bases, salt and buffer solutions, and solubility of compounds. Some applications of precipitation reactions to water and wastewater treatment will also be examined. Prerequisite EENG 7710. (1 credit)

EENG 7712 Organic Chemistry for EET

This course will introduce the student to organic chemistry. The nomenclature, physical properties, and reactivities of the more common classes of organic compounds are discussed with special attention given to industrial chemicals and organics that are environmental hazards. Prerequisite EENG 7711. (1 credit)

EENG 7713 Environmental Analytical Chemistry Interpretation of results obtained from analytical labouratories is an integral part of waste management or environmental assessment. This course is intended to provide an overview of the environmental laboratory discipline. Topics will include: test parameter selection and sample collection concerns; analysis procedures, quality assurance, and data management. It is important for engineering personnel to have a technical appreciation for how such labs operate. Prerequisite EENG 7712. (1 credit)

EENG 7714 Methods of Wastewater Analysis

This course will introduce the student to some of the analytical methods used to determine common pollutants in water and wastewater. The theoretical aspects of each analysis as well as typical industrial pollution problems related to local industry are discussed during the lecture periods. Students practice the use of laboratory equipment in accordance with proper procedures in the laboratory periods. Prerequisite EENG 7712. (2 credits)

EENG 7715 Hydraulics I for EET An introduction to hydraulics (including hydrostatics, fundamental flow and volume relationships) and solving simple, steady, pipe flow problems. Prerequisite EENG 7700 or Departmental Approval. (I credit)

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EENG 7716 Soil Mechanics and Groundwater for EET

An introduction to soil mechanics and groundwater, including soil origins, types and classifications, phase relationships, compaction, Darcy's law, flow nets, settling pond analysis, soil pressure and soil strength. Prerequisite EENG 7715. (I credit)

EENG 7717 Hydrology for EET An introduction to hydrology, including precipitation, drainage basins, rational formula, SCS method, frequency analysis of extreme flows, regional analysis, low flow analysis and measurement of hydrologic parameters. Prerequisite EENG 7716. (1 credit)

EENG 7718 Hydraulics 2 for EET A continuation of Hydraulics 1 for EET, including pipe networks, pumps, uniform and non-uniform open channel flow, and flow measurement. Prerequisite EENG 7717. (1 credit)

EENG 7719 Survey Techniques for EET

Introduces fundamental concepts of surveying with applications for applied waste management. Topics include an introduction to the survey methodology, survey instrumentation, a description of the theory associated with survey computations, methods for determining horizontal positions and elevations, including position determination using GPS satellite technology. Prerequisite EENG 7700 or with departmental approval.

EENG 7720 Applied Microbiology Microbiology is the study of microorganisms and their activities. This course will present the types and functions of microorganisms and provide examples as to where microbiology is used within the engineering field to reduce the environmental impacts of industrial processes and for the protection of human health. Topics covered are basic characteristics of bacteria, nutrient cycles, oxidation and reduction, waste treatment, pollution and bioremediation. Case studies of applied microbiological projects will be reviewed including constructed wetlands, drinkingwater distribution systems and pollution monitoring, Prerequisite EENG 7710, EENG 7711 and EENG 7712 or. Departmental Approval. (1 credit)

EENG 7721 Applied Toxicology

This course provides an introduction to the principles of toxicology, as applied to environmental engineering. Course topics include a review of biological, organic and inorganic substances and their properties and behaviour in the environment; the biological responses of cells and animals to toxic substances; and the application of toxicology to risk assessment and the development of water-quality guidelines. Prerequisite EENG 7710, 7711. (1 credit)

EENG 7740 Physical Hydrogeology This course is the first of a three-course series in the Groundwater technical studies. It gives students an overview of the occurrence and movement of groundwater in a variety of geologic settings and explains the effect of human activity on that movement. Topics include types of aquifers, properties of porous media, groundwater flow and pump testing of aquifers. The course provides theoretical foundation for the study of groundwater contaminants in EENG 7741— Contaminant Hydrogeology. Prerequisite EENG 7718. (1 credit)

EENG 7741 Contaminant Hydrogeology

This course is the second of a threecourse series in the Groundwater technical studies. A continuation of EENG 7740, it examines the major sources of groundwater contaminants and their flow in groundwater, and presents the processes by which contaminants are transported through the subsurface as free-phase products or dissolved aqueous constituents. Topics will include terminology, water quality, chemical constituents of groundwater, natural chemical evolution of groundwater, instrumentation, transport in fractures rock LNAPL's and DNAPL's and transport mechanisms, measurement of parameters, sources of contamination, and an introduction to solutions employing analytical and numerical methods. Prerequisite EENG 7740. (2 credits)

EENG 7742 Groundwater Modeling This course is the third of a three-course series in the Groundwater technical studies. It introduces students to the basics of two major modeling tools used in industry: finite difference and finite element. The course explores mathematical basis of the two methods and allows students to experiment with simple models of each type, using computers. Prerequisite EENG 7741 (may be taken concurrently).(2 credits)

EENG 8750 Municipal Wastewater Treatment I

This course is the first of three courses dealing with the characteristics, impacts, treatment and disposal of municipal wastewater. It examines the sources of municipal wastewater, factors that affect wastewater flow, measurement of wastewater flow and strength, effects of effluent discharges on the receiving environment, legislation, onsite treatment, screening, comminution, grit removal and flow equalization. Design and practical considerations will be emphasized. Prerequisites: EENG 7714 and 7721. (1 credit)

EENG 8751 Municipal Wastewater Treatment 2

This course is a continuation of EENG 8750 and examines the principles of primary sedimentation and secondary treatment including suspended growth, attached growth, and secondary clarification. Practical and operational aspects would be emphasized. Prerequisite EENG 8750. (1 credit)

EENG 8752 Municipal Wastewater Treatment 3

This is the third and last course in the municipal wastewater treatment series and covers advanced treatment involving biological nutrient removal, effluent disinfection and sludge processing. Practical and operational aspects would be emphasized.

Prerequisites: EENG 8751. (1 credit)

EENG 8753 Industrial Wastewater Treatment I

This course is the first of a two-course series on industrial wastewater treatment. Course topics include characteristics of industrial wastewater, industrial wastewater survey, waste minimization, quality equalization, neutralization and oil-water separation. Practical and operational aspects would be emphasized. Prerequisite EENG 7714, 7721 & 8750. (1 credit)

EENG 8754 Industrial Wastewater Treatment 2

This is the last course in the industrial wastewater treatment series. It examines additional physical/chemical unit processes including chemical coagulation, chemical precipitation of heavy metals, chemical phosphorus removal, adsorption, ion exchange, membrane separation, chemical oxidation, and gas transfer. Practical and operational aspects would be emphasized. Prerequisite EENG 8753. (1 credit)

EENG 8755 Drinking Water Treatment

This course will cover drinking water quality and associated public health concerns. Particular emphasis will be placed on the multiple-barrier concept for the inactivation of Giardia sp. and Chryptosporidium sp., as well as the control of disinfection by-products. A substantial portion of the course will deal with practical design of commonly used treatment processes for the production of potable water. Prerequisite EENG 7712. (1 credit)

EENG 8760 Solid Waste Management

This course is the first of a four-course series in the solid-waste technical studies. Solid-Waste Management gives students an overview of municipal solidwaste management including collection, transfer, transport and disposal. Methods of processing, introduction to disposal facilities, disposal options, and the economic and environmental issues of solid-waste management are topics covered in this course. Students will be prepared to advance into the next three courses in the solid-waste technical studies. Prerequisite EENG 7700, EENG 7720 and EENG 7721. (1 credit)

EENG 8761 Recycling and Reduction Techniques

This course is the second of a fourcourse series in the solid-waste technical studies. Topics included basis and impact of the 3 R's on the waste management systems; industry examples; recycling and recovery of paper, cardboard, metals, plastic, oil, glass, and other commodities; new uses of recycling and recovery; composing basics; types of systems; design of plants; and markets. Prerequisite EENG 8760, (1 credit)

EENG 8762 Landfill Design and Operation

This is the third course of the fourcourse technical series on the subject of solid waste. This course will examine landfill site selection, landfill capacity analysis, landfill construction and operations, environment systems overview of leachate generation and landfill gas. Prerequisite EENG 8761 and EENG 7741. (1 credit)

EENG 8763 Environmental Controls for Landfills

This is the last course of the four-course technical series on the subject of solid waste. This course will examine state-ofthe-art environmental control systems that are being used in BC and in the USA to meet new government regulations. The course will include environmental issues, leachate composition, predicting leachate qualities within the EPA HELP model, landfill closure, leachate containment, leachate treatment, landfill gas collection and environmental monitoring. Prerequisite EENG 8762. (1 credit)

EENG 8768 Advanced Residuals Management

Hazardous material and waste management is a subject that touches all lives. Every day we encounter hazardous material or hazardous waste in our homes, schools and place of work. How one manages those encounters is the topic of this course. This course is designed to help students learn on all aspects of hazardous material and waste management. Major emphasis will be on Acts and Regulations governing hazardous material and waste as well as determination, classification, handling and storage of hazardous waste. Other topics such as pollution prevention and waste minimization will be covered in this course. This course is designed at a level to be useful to a broad spectrum of professionals involved with various aspects of hazardous materials and wastes, including regulation, treatment, remediation, transport, waste minimization and research. Prerequisite EENG 8760. (2 credits)

EENG 8769 Advanced Residuals Treatment

This course is designed to provide the students with the fundamentals of hazardous material and waste in relation to chemistry and chemical processes. The course will describe major treatment technologies and methods traditionally applied to hazardous material and waste. There will be a particular emphasis on incineration, solidification and utilization of hazardous waste as an alternative fuel in combustion processes. This course is designed at a level to be useful to a broad spectrum of professionals involved with various aspects of hazardous materials and wastes, including regulation, treatment, remediation, transport, waste minimization and research. Prerequisite EENG 8768. (2 credits)

EENG 8770

Environmental Site Assessment This course is the first of a five-course series in the contaminated sites technical studies. It has two primary purposes. First, it summarizes the five main processes in the management of contaminated sites: site audit, site investigation, risk assessment, sampling, and treatment and monitoring. Second, it gives students the necessary knowledge and skills to perform a site audit. The course focuses on the BC regulatory context with particular emphasis on "due diligence" requirements and on current practices in environmental site assessments (ESAs) and environmental audits (EAs). Case histories will be used as examples to demonstrate the principles of ESAs and EAs. Prerequisite EENG 7700 or Departmental Approval. (1 credit)

EENG 8771 Contaminated Site Investigation Process

This course is the second of a fivecourse series in the contaminated sites technical studies. It introduces students to the second major process in contaminated site management: site investigation. The course highlights the importance of site characterization in terms of soil, water and sediment, as an essential and integral part of the overall management of contaminated sites. It also focuses on the role of the site investigator, and on a phased planning approach to obtaining proper data to characterize site contamination, evaluate remedial alternatives and assess risks. Students are shown how to use their professional judgement in applying the scientific (and iterative) process of formulating a hypothesis, or conceptual model, which is subsequently tested and revised as necessary based on sampling results. Prerequisite EENG 7741, EENG 8770. (1 credit)

EENG 8772 Site Remediation and Risk Assessment Process

This course is the third of a five-course series in the contaminated sites technical studies. It introduces students to the third major process in contaminated site management: site remediation and risk assessment. Focusing on the role of the site investigator, the course promotes a scientific approach for evaluating and selecting options to manage site contamination including treatment. removal or containment. Building on the site investigation data from EENG 8771-Contaminated Site Investigation Process, this course focuses specifically on toxicological principles of risk assessment, and on the evaluation and design processes for site remediation. It also lays the foundation for the application of these processes in EENG 87774 - Site Remediation Technologies. Prerequisite EENG 8771. (1 credit)

EENG 8773 Sampling Methods for Contaminated Sites

This course is the fourth of a five-course series in the contaminated sites technical studies. This field school involves two full days of hands-on sampling exercises giving students an opportunity to apply the knowledge and skills from EENG 8771-Contaminated Site Investigation Process: sampling strategies, design and implementation of sampling plans, and interpretation of results. The sampling exercises include: (1) soil sampling using drill rig, backhoe and hand augers; (2) groundwater sampling by installation. development and testing of monitoring wells: (3) overview of surface water and sediment sampling techniques; and (4) demonstration of geophysical investigation techniques. The focus of the course is on the role of the site investigator/remedial designer in the contaminated-site management process. Prerequisite EENG 8772. (1 credit)

EENG 8774 Site Remediation Technologies

This course is the last of a five-course series in the contaminated sites technical studies. It focuses specifically on the range of remedial technologies that are available and provides students with the skills to apply appropriate technologies in given situations. Discussion on the techniques to monitor and evaluate performance of the selected remedial options are also included. Since this is the final course in the series, this course also focuses on integrating the material from the first four courses. Prerequisite EENG 8773.

EENG 8780 Environmental Law 1 There is a wide array of environmental laws that govern modern activities. This course provides an overview of the Canadian legal system and sources of environmental law. It addresses federal, provincial and local government powers to regulate the environment, as well as British Columbia and federal environmental laws governing water, air, transportation of dangerous goods, contaminated land, and waste and hazardous substance management. Sources of liability for individuals, directors and officers, companies and environmental professionals and the basic elements of due diligence are also covered. Finally, this course examines pollution prevention planning, the ISO 14000 model of Environment Management System and other future trends in environmental law. (Please note: Environmental impact assessment and laws governing the management of natural resources are covered in Environmental Law 2.) Prerequisite EENG 7700 or Departmental Approval. (| credit)

EENG 8781 Risk Assessment This course will examine risk-assessment methods and outcomes including definitions and discussions of the principles of hazard identifications, dose response, exposure assessment and risk characterization. Specific risk-assessment techniques will be presented including checklists, preliminary hazard analysis, what-if analysis, fault-tree analysis, eventtree analysis, hazard and operability studies. Study EPA risk assessment procedures and their application and limitations. Prerequisite EENG 7712, EENG 7721. (1 credit)

EENG 8782 Value Analysis and Environmental Management

This course provides an overview of the context, process, framework, methods and case studies for valuing and managing environmental aspects of projects on a global, regional and local scale. The course will provide the student with: the knowledge and tools needed to apply cost benefit analysis method for appraisal of environmental projects including putting value on environmental effects. The student will also learn to apply the guiding principles of sustainability; and consider the laws, policies and regulations related to environmental management. Other topics that will be discussed include Environmental Management Systems (EMS), life-cycle analysis; environmental risks and liabilities. Prerequisite EENG 8781. (1 credit)

EENG 8783 Risk Management This course covers factors affecting management decisions: regulatory requirements, corporate standards, employee politics, public and media, and financial limitations. The importance of risk communication, including communication factors influencing successful and unsuccessful projects will be assessed. Other risk management options including prevention planning, emergency response, containment, onsite treatment, off-site treatment, landfill and other storage means will be examined from the above perspectives. Prerequisite EENG 8781. (1 credit)

EENG 8784 Environmental Law 2 This course builds upon the students' understanding of the constitutional context of the Canadian legal system and environmental law. It addresses environmental regulation of various natural resources sectors in British Columbia, including forestry, mining, energy and fishing. The course also covers laws regulating environmental impact assessment and environmental aspects of municipal and regional land use planning processes. In addition to discussing the role of aboriginal rights in environmental and natural resources management, the course examines current aboriginal land claims and treaty negotiations in British Columbia and their potential impact on natural resource development. Prerequisite EENG 8780. (1 credit)

EENG 8785 Decision-Making in Environmental Management This course will examine decisionmaking and decision-planning models as they relate to environmental management. Models used in both the private and public sector will be considered, and students will have an opportunity to apply these models in assignments, role playing exercises, and workshops. The course will give students a thorough grounding in the relationship between business planning, strategic planning, and environmental planning. Topics will include the historical roots of environmental management; rational decision making processes; the institutional structure and methods of decision making in environmental management; and the relationship between current decision making models and sustainable development. Basic management skills which also impinge on environmental management (project management, proposal and report preparation, budget management) will also be discussed. A working knowledge of environmental legislation and management practices are recommended. (2 credits)

EENG 8790 Air Quality Management Provides an overview of air pollution, focusing on atmospheric air quality issues. The course will discuss the sources of air pollution and their regulation. The student will be introduced to emission inventories, urban air pollution, and meteorology. An introduction to dispersion modeling as a method of linking emissions to air quality will also be presented. An outline of the causes and effects of global warming, including a Canadian perspective will be presented. Prerequisite EENG 7712.

EENG 8791 Industrial Air Pollution Control Techniques

This course provides an overview of the different methods used to control the release of air pollutants from industrial and mobile (vehicular) sources. The different types of contaminants, their causes, and the regulations governing their release are discussed. The basic design principals of the various technologies, and their application, form the bulk of the course. A basic treatment of combustion and fluid dynamics is also covered to aid in an understanding of equipment and design and selection. Prerequisite EENG 8790. (2 credits)

EENG 8792

Air Quality Monitoring and Testing This course covers the theory and practice of emission testing for particulates including gas flow measurements, isokinetic sampling, determination of gas molecular weight, moisture determination methods, sampling train components, equipment calibration, details of a complete testing program, calculation details, report writing and regulatory requirements. Prerequisite EENG 8791. (2 credits)

EENG 8801 Terrain Map and Erosion Processes

This course will cover the procedures involved in the creation of terrain and interpretive maps, with emphasis on utilization. Topics will include delineation of polygons (air photo interpretation and ground truthing), mapping conventions and development of polygon labels (ELUC, 1988, 1997), determination of mass wasting, erosion and sediment delivery hazards. The various categories of mass wasting, (slides) will be defined and discussed along with specific examples (case histories). Causes, effects, and mitigative measures will be examined for each specific example. Surface erosion and sedimentation processes will also be covered. A study assignment will be given on hazard assessment. A field trip will be arranged when and if suitable sites are available. (1 credit)

The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar

EENG 8802 Forest Road Design and Construction

This course will cover the applicable sections of the Forest Practices Code Act, Forest Road Regulation. Engineering Guidelines will be discussed. Other topics will include preliminary road location surveys and terrain stability assessments with emphasis on minimization of environmental risks. Various construction techniques will be presented along with the basic elements of drainage design. Case histories will be presented and a study assignment will be given. Students will be asked to make their own judgements on optimum road location, design and construction in specific instances. A field trip will be arranged when and if suitable sites are available. (1 credit)

EENG 8803 Forest Road Rehabilitation This course will cover the applicable sections of the Forest Practices Code Act, Forest Road Regulation. Road maintenance and upgrade during harvesting operations will be discussed, as well as deactivation after harvesting operations and silvicultural commitments have expired. Topics will include field assessment procedures, mapping and the development of appropriate prescriptions. Case histories will be presented and a study assignment will be given. Students will be asked to develop appropriate prescriptions for upgrade or deactivation in specific instances. A field trip will be arranged when and if suitable sites are available. (1 credit)

EENG 8804 Hydrological Mapping and Hydrometrics

This course will cover the procedures involved in the creation of hydrological maps, with emphasis on utilization. Topics will include delineation of slope drainage networks (air photo interpretation and ground truthing), and mapping conventions. The measurement of streamflow, snowpack and water quality will also be discussed. The use of hydrometric instruments will be demonstrated. Data analysis and interpretation will focus on hydrographs and sediment rating curves. A study assignment will be given involving graphical representation of data. A field trip will be arranged when and if suitable sites are available. Prerequisite EENG 7715, 7717, 7718. (1 credit)

EENG 8805 Stream ChannelProtection

This course will cover the applicable sections of the Forest Practices Code Act, with particular emphasis on Interior and Coastal Watershed Assessment Procedures. The collection and interpretation of data down a stream channel will be outlined. Other topics will include USDA Forest Service methodology, Ministry of Environment Channel Assessment Procedures and mapping methodology. The effects of timber harvesting on stream channel morphology will also be discussed, along with channel restoration strategies. A study assignment will be given, involving computer input of a data set into the Watershed Assessment Procedure spreadsheet. A field trip will be arranged when and if suitable sites are available. Exam date: Thu Jun 24 18:30-21:30. (I credit)

EENG 8810 Pulp and Paper Industry for EET

Covers details of the Kraft process, chemistry of the process, process parameters and environmental emissions. Other pulp and paper processes are also reviewed. The principal emissions (air, water, solids) are discussed in detail in terms of formation, chemistry, analytical detection techniques and engineering control methods. Potential process modification in the pulp and paper industry as a mean of decreasing environmental emissions are also discussed. Prerequisite EENG 7700 and 2 yr Science Diploma.

EENG 8811 Mining and Extractive Metallurgy Industry

This course covers a review of Extractive Metallurgy processes and associated pollution control practice. Current pollution abatement practices in the mining industry and mine reclamation practices are also included. The course covers modern technologies for control of sulfur dioxide, particulates, nitrogen oxides and others. In addition, control techniques for liquid wastes, acid mine drainage, and solid wastes are also included. Prerequisite 2 yr Science Diploma or equivalent. (2 credits) EENG 8812 Petroleum Industry This course covers environmental control practices in the Natural Gas and Petroleum industry. It includes a variety of topics in air and water pollution abatement practices. Some aspects of solid waste treatment are also discussed. Prerequisite 2 yr Science Diploma or equivalent. (2 credits)

EENG 8820 Separation and Identification Techniques

There is an increasing need to monitor and assess the presence of potentially toxic products in the environment. These products can vary from agricultural products which can include organo-chloride pesticides, or industrial by-products such as petroleum hydrocarbons and polycyclic aromatic hydrocarbons to a variety of trace metals. It is the purpose of this course to show how to develop methods for the separation, identification and quantification of agricultural and environmental compounds in air, water, soil and sediment samples. Prerequisite 2 yr Science Diploma or equivalent.

EENG 8822 Analytical Atomic Spectroscopy I

This course covers the basic theory and practice of analytical atomic spectroscopy, with emphasis on inductively coupled plasma optical emission spectroscopy. Major topics include: atomic spectra-emission, absorption, fluorescence; diffractiongrating spectrographs; single and multichannel detectors; RF induced plasmas; calibration standards; spectral interferences and matrix effects; quality assurance and data handling. Laboratory exercises include: analytical line selection, spectral interference corrections, matrix effects, detection limits and dynamic range, plasma operating conditions. Prerequisite BCIT Chemical Sciences Diploma or equivalent. (1 credit)

EENG 8823 Analytical Atomic Spectroscopy 2

This course is a continuation of Analytical Atomic Spectroscopy 1. Major topics include: optimization of plasma operating conditions, other emission sources—DCP, FAPES, flow discharge, arc, spark; sample induction - pneumatic and ultrasonic nebulizers; ICP-MS - mass selectors; separation and preconcentration strategies; sample preparation. Laboratory exercises include: SIMPLEX optimization; effects of interference and matrix effects on detection limits, analysis of water, plants and sediments; use of organic solvents in the ICP. Prerequisite EENG 8822 or Departmental Approval. (1 credit)

EENG 8824 Gas Chromatography and Mass Spectrometry

Most samples occur as mixtures. Even if effective steps are taken to isolate the compounds of interest, a mixture is usually still left to be analyzed. The importance of gas chromatography is explained by its ability to separate components in a mixture. In mass spectrometry, the mass spectrum is as unique to a compound as fingerprints are to people. When gas chromatography is combined with mass spectrometry (GC/MS), a technique is created with which the components of a mixture can be separated and identified. It is the purpose of this course to discuss the techniques of modern GC/MS as applied to the separation and identification of agricultural and environmental compounds. Prerequisite 2 yr Science Diploma and EENG 8822 or equivalent. (2 credits)

EENG 8900 Project Reports Primarily intended for preparation of the final report for the Industry Sponsored Project, this course will provide the basis and format for all technical reports required in the program. Emphasis will be placed on the overall structure, organization of information and the logical progression of concepts. This course should be completed during the Common Core portion of the program. Prerequisite EENG 7700 or Departmental Approval. (1 credit)

EENG 8901 Project Proposal

After selecting the research project topic, this course will help the student conduct a literature review to clearly define the problem and to prepare an effective proposal for the project. The proposal is to be submitted to the Department for approval before the student proceeds with the project. By this time the student will have selected an industry sponsor who will help clarify the nature of the applied project. The sponsor will provide occasional guidance and support relating to the analysis/research portion of the project. This course consists of two formal presentations integrated with independent study and tutorial sessions. Prerequisite EENG 8900. (1 credit)

EENG 8902 Technical Presentations The ability to make an effective presentation is now more essential than ever for individuals wanting to advance their careers. This course will allow participants to analyze the needs of your audience and then integrate your objective to the content and audience. Video feedback will be used extensively to provide immediate and practical comments as you develop comfort and confidence in business presentations. Prerequisite EENG 7700. (2 credits)

EENG 8903 Applied Research Project This course is designed for the student, in conjunction with an industry sponsor, to apply their specialty knowledge in solving a technical problem relating to the environment. The research project will contain some elements which are deemed to be innovative, experimental, or exploratory in nature. The Department will form a committee to approve and evaluate the project. The committee will consist of three members: a technical advisor, who is an expert in the research area, a staff member, and a member representing the industry sponsor. The committee will supervise the progress of the project, provide guidance and direction where appropriate and evaluate the final report and its presentation. Prerequisite Departmental Approval. (8 credits) Please contact Monica at 451-6906.

ELECTRONICS

ELEX 1105 Circuit Analysis I Teaches the principles and methods of analysis related to DC circuits. Topics include SI units and terminology, voltage, current, work, energy, power, and resistance. Methods of analysis include mesh, superposition, nodal, Thevenin, and Norton. Transients in RC and RL circuits are analyzed. Average and RMS values for sine waves and rectangular waves are calculated. Labs are synchronized with lectures so that theory is studied and confirmed by application.

ELEX 1110 Electronic Manufacturing Processes

Through the design and manufacture of specific electronic projects, students learn the skills required to do basic soldering, printed circuit repair and rework, high reliability soldering, design and fabrication of single and double-sided printed circuit (PC) boards. Upon successful completion, the student will be able to demonstrate a good understanding of the components used in the manufacture of electronic equipment, chassis and metal cabinet design, electronic drafting conventions, tools and techniques used in electronic fabrication, printed circuit design and manufacturing methods, tools used for printing wiring board (PWB) repair, high reliability soldering requirements, repair of heat and mechanically damaged PC boards, as well as techniques required in the design and manufacture of single and doublesided printed circuit boards.

ELEX 1115 Digital Techniques 1

Begins with a description of the fundamental theory of the decimal and binary number systems, then examines the binary (two states or levels) concept followed by the description of binary variables as related to mechanical switches. Digital logic circuits are discussed and their truth tables and Boolean out put equations are generated. Various logic sources are defined and interfaced to combinational logic circuits comprised of electronic logicgates. A TTL data book will be utilized to facilitate combinatorial logic circuit design. Boolean identities and Karnaugh mapping will be used to minimize algebraic expressions. Combinational digital logic will be designed and constructed implementing NAND and NOR gates using their proper Demorgan's equivalent logic symbols (Duality of Gates).

ELEX 1205 DC Circuit Analysis for Robotics

Teaches the principles and methods of analysis related to DC circuits. Topics include SI units and terminology, voltage, current, work, energy, power and resistance, Series, parallel and seriesparallel circuits are analyzed and designed. Methods of analysis for more complex circuits include superposition, mesh, nodal, Thevenin, Norton, and T to Pi conversion. RMS values for sinewaves are calculated. Labs are synchronized with lectures so that theory is studied and confirmed by application.

ELEX 1215 Digital Techniques 1 for Robotics

Teaches digital numbering systems and the design of combinational logic circuits. Numbering systems are: binary, octal, hexadecimal, BCD, Excess 3 and Gray Code. Comparison of numbers and addition of 2's complement numbers are covered, as well as ASCII and parity. Truth tables and Boolean algebra are used in the design of circuits and to minimize component counts. Electronic logic gates are investigated for function and specifications. Combinational logic circuits are designed and built using NAND and NOR gates; proper DeMorgan's equivalent logic symbols are used. Encoders and decorders are introduced.

ELEX 1810 Electrical Systems

Teaches the students the electrical basics needed to help plan the electrical system for a given building with the electrical designer. Students practice reading and working with common electrical drawings and specifications. Students will learn basic Canadian Electrical Code standards and industry practices relating to single and three-phase systems electrical systems in residential and commercial buildings. Prerequisite PHYS 2140.

ELEX 2105 Circuit Analysis 2 Introduces the behaviour of electrical circuits and networks when driven by a single-phase alternating current (AC) source, preparation for courses in electronics and power systems. The course includes the sine wave (average and effective values) power and power factor, resistance, capacitance and inductance as elements in single-phase AC circuits; phasor diagrams, impendance, admittance, voltage, current and power diagrams, analysis of AC circuits with complex algebra; resonance and resonant circuits, high and low-pass filters; and, the application of circuit laws and theorems to single phase AC circuits, couple circuits. The circuits theory is verified using multimeters, sine wave generators and dual trace oscilloscopes. Prerequisites: ELEX 1105, MATH 1431.

ELEX 2115 Digital Techniques 2 Builds on the knowledge gained in ELEX 1115. Studies the utilization of logic gates in larger combinatorial circuits: magnitude comparators; combinational arithmetic hardware; sequential logic devices (D, J-K, and T flip-flops); asynchronous and synchronous counters; count decoding and displays; shift registers; serial and parallel data manipulation circuits; gathering and interpretation of electrical specifications from data books (noise margins, propagation delay, and loading considerations); interfacing techniques to discrete devices; digital data multiplexing; and parallel bus structures. Prerequisites: ELEX 1105, ELEX 1115, COMM 1143. MATH 1431, ELEX 2120* (*recommended to be taken concurrently).

ELEX 2120 Electronic Circuits I Explains how electronic circuits work and how to analyze, design, modify and combine them to perform complex functions. Laboratory work emphasizes logical circuit layout and wiring and the use of common test equipment to analyze and troubleshoot electronic circuits. Prerequisites: ELEX 2105 (concurrently), MATH 1431 and COMM 1143.

ELEX 2125 C Programming Introduces DOS, and the "C"

programming language. Programming assignments are based on engineering applications. Students will document and debug software using available software libraries.

ELEX 2205 AC Circuits for Robotics Introduces the behaviour of electrical circuits when driven by a single-phase AC source as preparation for courses in electronics and power systems. The course includes: DC applied to capacitors and inductors; the sine wave, average and effective values, power and power factor; resistance, capacitance and inductance in AC circuits; phasor, impedance, admittance, and power diagrams; analysis of AC circuits using complex algebra; resonance and resonant circuits; high and low-pass filters: the application of circuit laws and theorems to AC networks: and transients in RC circuits. Circuit theory is verified in the lab using multimeters, sine wave generators and dual trace oscilloscopes. Prerequisites: ELEX 1205.

ELEX 2220 Digital and Electronic Circuits

The first half of this course covers: sequential logic devices such as D, J-K, and T flip-flops, counters, shift registers; electrical specifications; noise margins; propagation delay and loading considerations; interfacing to discrete devices; data multiplexing; bus structures; memory devices. The second half is an introductory electronic circuits course that provides the foundation for subsequent electronics courses in the Robotics program. The course covers: diodes and bipolar junction transistors; common emitter and common collector circuits and transistor switching; transistor biassing; field effect transistors; CMOS; frequency response of amplifiers; DC power supplies; and power amplifiers. Lab work emphasizes logical circuit layout and wiring and the use of common test equipment to analyze and troubleshoot electronic circuits. Prerequisites: ELEX 1205, ELEX 1215, MATH 2342* (*may be taken concurrently).

ELEX 2805 Illumination

Deals with lighting units, terminology and calculations, point-by-point method, zonal cavity method, types and characteristics of light sources, lighting fixtures (luminaires), photometrics, quantity of light, quality of light, and economics of lighting. Prerequisite ELEX 1810.

ELEX 2825 Process

Instrumentation (Food Tech) Presents the principles and practices of automatic control systems for food processing plants. The operation and application of common measurement systems for pressure, temperature, and flow are described. The principle of negative feedback and closed loop control strategies are introduced. Principles of Programmable Logic Controllers (PLC) are presented so that food technologists can communicate their needs to PLC programmers. Prerequisite PHYS 2145.

ELEX 2830 Process Measurement Introduces standard methods of applying commercial instruments to the measurement of pressure, level, flow, and temperature variables. The course includes an introduction to the principles of regulators and process controllers.

Emphasis is placed on lab exposure to industrial instrumentation equipment.

ELEX 2835 Instrumentation for Mechanical Systems

Introduces basic instruments used for measuring pressure, temperature, level, density and flow. Instrument static and dynamic performance. Instrument application to industrial processes. Design of pneumatic and hydraulic measurement and control equipment using high-gain amplifiers and negative feedback. Basic principles of automatic control, process, dynamic behaviour and controllability. On/off, proportional, integral and derivative control. Control strategy. Ratio, cascade, multivariable and feed forward systems. Introduction to computer control.

ELEX 2845 Electrical Equipment Introduces industrial electrical equipment. Topics include AC and DC motors and their application to electromechanical drive systems; protecting and controlling motors; industrial electrical power systems and related equipment; sources of energy; transformation into primary and secondary voltage levels, distribution of power throughout the plant; switching; voltage control and power factor correction; Programmable Logic Controllers and industrial applications of PLC's.

ELEX 2860 Electronic Prototype Manufacturing

Through design and manufacture of specific electronic projects, teaches the skills required to do basic soldering, printed circuit board repair and rework, high reliability soldering and fabrication of a single-sided printed circuit board. Upon successful completion of the course, the student will be able to demonstrate knowledge of components used in the manufacture of electronic equipment; chassis and metal cabinet design; safe use of tools, and techniques used in electronic fabricating and PWB repair; high reliability soldering, and repair of heat and mechanically damaged PC boards.

ELEX 2865 Introduction to

Computer Hardware (T) Assembler and C programming for interfacing digital and analog I/O. Explores ports, buffers, latches, decoding, memory, 8254 timer chip, 8259 Programmable Interrupt Controller and the 8250 UART. Prerequisite COMP 2510, COMP 2720.

ELEX 2990 Cooperative Education Workterm I

The application of theory and labs from Levels 1 and 2 to the industrial electronics setting. This is a paid position acquired through the Cooperative Education office. This position must be a minimum of 12 weeks to qualify for credit, and may be a maximum of four months.

ELEX 3205 Data Acquisition/Signal Conditioning

Examines the application and design of precision analog interface and signal conditioning systems. Topics include the specification, design and evaluation of amplifier systems commonly used in transducer interfacing applications; high accuracy and stability signal conditioning design techniques and analog signal transmission with emphasis on the 2wire current loop. A strong practical approach is ensured by lab exercises and projects. Prerequisites: ELEX 2105, ELEX 2120, MATH 2431.

ELEX 3210 Sensors for

Measurement and Control Introduces the principles and techniques used in the industrial measurement of pressure, level, density and temperature. Topics will include pressure and temperature transmitters, humidity transducers and nuclear density gauges. Labs will apply the principles of these transducers and the latest in smart transmitter technology to various industrial and commercial applications. Prerequisite ELEX 2120, PHYS 2143, MATH 2431.

ELEX 3215 Process Control Devices/Techniques

Examines the principles and practices used in the design and application of common industrial process control components and systems. Topics include automatic process control principles using open and closed loop systems; basic feedback design principles of electronic, pneumatic and hydraulic devices that are incorporated into transmitters, signal converters, positioners and power amplifiers; control valve specification and sizing. Lab exercises will analyze the design and performance of manufacturers' control equipment applied to steam and liquid processes. Prerequisite ELEX 2120, 3210*, MATH 2431, PHYS 2143 (*may be taken concurrently).

ELEX 3305 Microcontroller Systems I

Applies knowledge gained in ELEX 1115/2115 to perform a detailed study of a microcontroller system. This includes internal architecture, memory devices, machine/assembly/high level language programming, an operating system, software development tools, input and output ports, A to D and D to A converters, interrupts and the serial peripheral interface. Throughout the course, a single board microcontroller system is used to facilitate a detailed analysis of hardware and software involved. Prerequisite ELEX 2125, 2115, 3320* or 3515*, or 3205* (*may be taken concurrently).

ELEX 3310 Pulse Techniques

Introduces pulse signal circuits such as clippers and clamps, transistor switches, astable and monostable multivibrators, Schmitt triggers, ramp generators, DC to DC converters, and FSK and BPSK Modualation using phase locked loops. Both discrete transistors (bipolar and FET) and CMOS integrated circuits are used in building these circuits. Each circuit is analyzed in detail and its practical application is considered. Prerequisite ELEX 2105, 2115, 2120, MATH 2431.

ELEX 3314 PC Hardware with C Programming

Designed as a PC based

hardware/software course. It consists of programming in the C language into a ready made interface to activate digital and analog I/O. The course includes: Text Screen set up, Bit Manipulation Techniques, Construction of Code that will carry on a dialog with the user, operation of external I/O Interfaces, the structure of Personal Computer, interfacing devices to PC buses, Pointers, Command Line Arguments and File.

ELEX 3316 Applications Software This course covers the process from conception to production of an electronic project. Students will use commercial software packages to draw a schematic, generate a net list, layout and verify a printed circuit board, produce photo-ready artwork and prepare mechanical drawings. Prerequisites: ELEX 1110, ELEX 2115, or 2120.

ELEX 3320 Electronic Circuits 2 (Control)

A continuation of ELEX 2120. The course begins with the differential amplifier and its small signal analysis and performance. This material forms an introduction to linear integrated circuits, particularly the operational amplifier and its circuit applications. These include an introduction to active filters, comparators, sinewave oscillators, differentiators and integrators and simple function generators. Use is made of s-plane methods of analysis where appropriate. The course continues with a introduction to feedback systems. Topics include: the operational amplifier as a feedback system, simple position control servos, phase locked loops, and a general analysis of feedback amplifiers.

ELEX 3321 Electronics Circuits 2 (Robotics)

A continuation of ELEX 2120. The course begins with the differential amplifier and its small signal analysis and performance. This material forms an introduction to linear integrated circuits, particularly the operational amplifier and its circuit applications. These include an introduction to active filters, comparators, sinewave oscillators, differentiators and integrators and simple function generators. Use is made of s-plane methods of analysis where appropriate. The course continues with a introduction to feedback systems. Topics include: the operational amplifier as a feedback system, simple position control servos, phase locked loops, and a general analysis of feedback amplifiers

ELEX 3325 Electrical Equipment and PLC's

Introduces electrical power distribution systems and electromechanical devices. The topics include single and three phase power distribution systems, transformers, rectification and filtering, DC motors and generators, stepper motors, relay and PLC motor control. Prerequisite ELEX 2105 or 2135, ELEX 2120, MATH 2431, PHYS 2143.

ELEX 3330 Programmable Logic Devices

Introduces user-programmable logic devices including PALs, FPLAs and EPLDs. Lab work will cover basic concepts and applications using design software such as PALASM and logic simulation. Students are encouraged to incorporate PLD design into their Level 4 project. Prerequisite ELEX 3305* (* may be taken concurrently).

ELEX 3520 Electronic Circuits 2 (Telecom)

Provides further knowledge of linear and non-linear electronic circuits with emphasis on their application in telecommunications. Topics include tuned amplifiers, control of gain, stability of tuned amplifiers, clippers and clamps, timer circuits, switching power supplies, differential and operational amplifier circuits and active analog filters. In a series of labs, students confirm lecture theory and further improve their handson skills in the application and use of test instruments. Prerequisite ELEX 2105 or 2135, 2120, MATH 2431.

ELEX 3525 Data Communications Introduces data communications. The course focuses on the ISO physical and data link layers. Topics include physical layer standards, character codes, transmission media and characteristics, encoding and modulation techniques, error detection and control methods, protocols and the ISO reference model. Lab activities reinforce lecture topics. Prerequisite ELEX 3305* and ELEX 3314* (*may be taken concurrently). ため、いたいというないないで、これに見ない、読をしたるためをといれていたい、いたのであると

ELEX 3530 Telecommunications 1 In this course, the make-up of an information signal is developed and the theory of modulation is explored. Analog telecommunications circuits commonly used for amplitude, frequency and phase modulation and demodulation are studied. The building blocks for transmitters and receivers are identified and related to circuits studied in this and other courses. The schematic diagram of a modern microprocessor-controlled radio is used as a model for detailed analysis. Prerequisite ELEX 2115, 3520* (*may be taken concurrently).

ELEX 3535 Digital Signal Processing

Introduces the student to Digital Signal Processing Techniques. Topics include continuous and discrete time systems, Z-transforms, and Fast Fourier Transform. In addition the course includes the design and implementation of Digital Filters. A filter design package such as Matlab is used. The filter designed by the student on the package will be tested on a DSP56002EVM board.

ELEX 3990 Cooperative Education Workterm 2

The continuation of work experience in a paid position within industry/business, acquired through the Cooperative Education office (minimum 12 weeks, maximum four months duration). The combination of successful completion of ELEX 3990 and ELEX 4990 will add the notation COOPERATIVE EDUCATION to the Diploma of Technology offered by Electronic Engineering Technology.

ELEX 4205 Microprocessors for Measurement and Control Investigates applications of the microprocessor to industrial process control systems. Topics include the design of hardware and software systems to implement basic binary control functions as well as more advanced PID types. This course will also include a discussion of analog controller circuits. The lab component will provide practical experience in microprocessor circuit design, interfacing of analog and digital I/O and software design. Prerequisite ELEX 3205, ELEX 3305, ELEX 3215* (* may be taken concurrently).

ELEX 4210 Analyzers for Process Automation

Covers a number of techniques used in the area of industrial process measurement applications. Flow measuring devices such as head devices, turbine and magnetic flowmeters are investigated. Analytical techniques to measure gas composition (including zirconium oxide oxygen analysis and gas chromatography), pH and conductivity are investigated. Applications of strain gauges are discussed. In the lab, students will analyze and calibrate typical industrial measuring devices. Prerequisite ELEX 3210, CHEM 3303.

ELEX 4215 Strategies for Industrial Process Control

Examines the practical application of automatic control systems to industrial processes. Common industrial processes are introduced and their basic operating characteristics identified. Appropriate control strategies are discussed for a wide variety of processes including heat exchangers, boiler systems, evaporators, distillation columns and pH systems. These processes will be used to demonstrate the application of the most common multiple-loop control strategies: cascade, feedforward, ratio, selective and adaptive systems, Prerequisite ELEX 3215, 4210*, CHSC 3342 (*may be taken concurrently).

ELEX 4220 PLCs and Distributed Control Systems

Examines the application of programmable control devices to industrial automation. Interlock and sequence control systems are designed using ISA and JEDEC symbologies, and implemented using programmable logic controllers (PLCs). Microprocessor-based configurable controllers are applied and programmed for process control systems. Distributed control system architectures are examined. Industrial Networking standards and their application to plantwide automation are also examined. Project work involves the design and implementation of systems using typical industrial programmable control devices. Prerequisite ELEX 4205*, 4215* (*may be taken concurrently).

ELEX 4225 Industrial Control Projects and Computer-Aided Design (CAD)

Examines process control system design and documentation techniques including CAD. Current ISA, SAMA and ASME symbologies are used in the preparation of control system documents such as process and instrument drawings, loop diagrams, functional diagrams and specification sheets. The role of these documents in the management of instrument projects is also examined and CAD systems are used for their preparation. Hazardous area classification and system design for hazard reduction and intrinsic safety are also examined. Project work involves all aspects of control system design from concept to evaluation. Prerequisite ELEX 4210, 4215, 4220, COMM 2443 (all may be taken concurrently), CHSC 3342.

ELEX 4315 Applied Electronic Circuits

Introduces practical industrial video applications for acquisition and display of data. The fundamentals of video raster scan and vector displays are reviewed and video cameras are used in image measurement and digital image storage. Image generation on a video monitor is discussed and simple digital circuits are used to generate pictures. Data acquisition and display, image storage in RAM, alphanumeric ROM character generators and CRT controllers are all introduced in lectures and lab projects. Assembly language programming is used with the 68HC11 microcontroller to create graphic displays and to monitor and control high resolution frame storage. Prerequisite ELEX 3305, 3320, 3310, 4325* (*may be taken concurrently).

ELEX 4320 Industrial Electronics Commences with rectifier transformer RMS current and KVA requirement calculations and moves on to the design of L-C filters for single and three-phase diode and thyristor rectifier DC power supplies. Students then study the design and feedback control of series, shunt, inverting, flyback and line voltage switching power supplies. Motor types and their speed control strategies will be discussed. To keep pace with industry's greater use of variable frequency induction motor drives, students will study transistor and thyristor inverter designs. The use of SCRs and TRIACs for power control, SCR chopper circuits for DC motor drives and SCR inverters for DC-AC conversion will also be studied in detail. Thyristor DC motor speed control circuits, their feedback control theory and error and stability control will be studied in detail. BODE phase and gain margin criterion will be used for stability analysis. Prerequisite ELEX 3320 or 3515 or 3210, 3310 or 3205. PHYS 2143.

ELEX 4325 Microcontroller Systems 2

Continues the work done in ELEX 3305 on the HC11 single chip microcontroller and its use in Control and Data Acquisition applications. The main topics covered are handshaking protocols; HC11 timer system and its applications; DC Motor and Stepper Motor Control; SPI and SCI Data Communication; HC11 in expanded multiplexed mode; use of logic analyzer and program simulator for fault-finding and analyzing instruction execution; interrupt prioritization. Prerequisite ELEX 3305, 3310.

ELEX 4330 Technical Project (Control)

Students research, design and prototype a technical project within their field of interest. A formal written report and oral presentation are required. Projects may be undertaken individually or in small teams. Prerequisite ELEX 3325 or 3405, 4305, 4340*, 4315*, 4320*, 4325*, COMM 2443*, (*may be taken concurrently), OPMT 1165** (**must be taken concurrently).

ELEX 4336 Feedback Systems

Introduces linear feedback theory and practice as applied to motor position and speed control. Topics include block diagram representation and block diagram reduction of closed-loop systems; the characteristics and transient. behaviour of closed-loop control systems. Classification of systems into type, sensitivity to parameter variation. and system stability. Design of compensated motion control systems based on the Root Locus method and the Frequency Response method are discussed. The Z-transform is introduced as an aid in the design of digital rather than analog controllers. Students use engineering software to aid them in problem solving. Both analog and digital motion control systems are designed, assembled and tested. Prerequisites: ROBT 3341/3351/3356, MATH 3342, ELEX 3321

ELEX 4340 Data Communication

Introduces the protocols used in digital communication and computer networks. The ISO-OSI reference model is presented with emphasis on the physical, data link, network and application layers. Topics include RS232D and RS485 interface standards: NRZ and Manchester encoding; synchronous PC terminal emulation using the C programming language: VRC, checksum, and CRC error detection schemes; modem modulation techniques and the Hayes AT command set; data telemetry and A/D conversion; XModem and IPX protocols; Novell Netware file server and workstation software installation: Ethernet LAN software, hardware and traffic considerations. This course is intended for the electronic technologist involved in hands-on work with data communications at the chip level.Prerequisite ELEX 3305, ELEX 3310, ELEX 3320.

ELEX 4405 Industrial Systems Teaches the design of electrical systems for industrial plants and commercial buildings. Topics include lighting systems, feeder calculations and ratings, motor branch feeders, motor control centers. switchboards, unit substations, demand factors, voltage levels, grounding, ground fault and system protection and coordination together with all appropriate sections of the Canadian Electrical Code. Students learn how to apply the Canadian Electrical Code to the design of lighting and power distribution systems for commercial and industrial buildings. Prerequisite ELEX 3325 or 3405 or permission.

ELEX 4410 Power Systems Commences with an overview of present and future energy sources followed by the circuit analysis of electrical power transmission systems. Topics include hydro, thermal, nuclear, solar, wind and tidal power; synchronizing and load sharing of generators and systems; transmission and distribution line parameters; the per unit method of circuit calculation; transmission and distribution line voltage regulation; determination of available short circuit currents; protective relaying. Prerequisite ELEX 3325 or 3405 or permission.

ELEX 4415 Electrical Equipment and PLCs

Continues from ELEX 3325 with a more detailed study of AC and DC motors and their applications. This is followed by a study of electrical protection that begins with review, then expands upon fuses and circuit breakers and the nature of electrical abnormalities. A detailed study is made of electrical protective devices. The final section of the course deals with electrical control and applications including motor starting equipment and relay and programmable control systems. Students will receive hands-on experience with programmable controllers. Prerequisite ELEX 3325 or 3405 or permission.

ELEX 4430 PLC Projects and Autocad

Students will learn to program large scale industrial PLC and simulate control systems. Students will have the opportunity to use Autocad to prepare drawings for Industrial Systems projects.

ELEX 4525 Radio Frequency Circuit Design

Teaches how to design HF and VHF circuits. Topics include impedance matching networks; wideband transformers; synthesis of low pass, high pass, band pass and bandstop Butterworth and Chebychev filters; introduction to microstrip circuits; high frequency modeling of transistors: small-signal amplifier design using Y and S parameters; stability analysis; design of oscillators and RF power amplifiers; use of feedback in design of wideband amplifiers; noise performance of amplifiers. Labs are project-oriented, requiring students to design, build and test various circuits applying theoretical knowledge. Prerequisite ELEX 3520, 3530, 4545* (*may be taken concurrently).

ELEX 4530 Telecommunications 2 Introduces the concepts of several widely-differing transmission systems. Topics include electromagnetic wave propagation, spread-spectrum and frequency-hopping systems, video signal transmission, cellular and PCS radio systems, and satellite radio links. An introduction to the General Purpose Interface Bus (GPIB) is included. Prerequisites: ELEX 3305, ELEX 3530 and 4545* (*may be taken concurrently).
ELEX 4540 Local Area Networks

Covers the inner workings of LANs with emphasis on the lower ISO layers. Hardware and software networking concepts are taught in the context of IEEE 802.3 Ethernet and IEEE 802.5 Token Ring. Topics include network topology and components, transmission media, cable testing, encoding methods, medium access control, Novell Netware installation and configuration, and LAN troubleshooting. LAN to WAN topics include interconnection components such as bridges, routers, and gateways. A series of computer networking lab experiments complement lecture topics. Prerequisites: ELEX 3305, ELEX 3314 and 3525

ELEX 4545 Transmission Devices Introduces the various transmission media and systems used in modern telecommunications networks. Topics include open-wire and coaxial transmission lines, waveguides, fibre-optic lines, elemental and reflection-type antennas, microwave frequency transmission devices, and light-wave transmission systems. Prerequisites: PHYS 2143 and ELEX 3530.

ELEX 4550 Wide Area Networks Introduces the North American telecommunications network. Telephony topics include the evolution of the telephone system, operation of the telephone set, units of measurement used in telephony, traditional signalling techniques, switching and traffic concepts, central office switching equipment, frequency division and time division multiplexing, with emphasis on PCM. Networking topics include the most common protocol and architectures such as HDLC, X.25. TCP/IP, ICMP, ISDN, SONET, and ATM. Prerequisites ELEX 3305, ELEX 3314, ELEX 3525, 4540* (*may be taken concurrently).

ELEX 4855 Electronic Image Displays

Introduction to the techniques and mechanisms for digital image acquisition, display, storage and processing. System design is presented with reference to economic and technical considerations. Topics include image display capabilities and requirements, image archiving, scanning method of image acquisition devices and a system overview with emphasis on system hardware fault analysis. Prerequisites: BMET 2215, BMET 3300, COMP 3151.

ELEX 4990 Cooperative Education Workterm 3

This additional workterm is optional and may be taken to complete a project in industry that started during a previous workterm, or to satisfy student's interest in additional work experience, prior to graduation.

ELEX 7010 Engineering Statistics The course covers numerical and graphical methods of descriptive statistics, basic probability theory, the notion of discrete and continuous random variables and their probability distributions (focussing on the binomial, geometric, hypergeometric, Poisson, uniform, exponential, normal, and Erlang-k distributions), the connection between probability and statistical inference (population and sample), sampling and sampling distributions, computation of confidence interval estimates and testing of hypotheses (involving means, differences of means, proportions, difference of proportions, variances), an introduction to simple and multiple linear regression, an introduction to experimental design and analysis of variance, and an introduction to basic principles of quality control.

ELEX 7020 Multivariable Calculus and Dynamic Systems

This course begins with a review of advanced calculus concepts such as functions, limits, continuity, sequences, derivatives and integrals. The partial derivative and multiple integrals are then introduced and applications are then introduced. The ordinary differential equation is then covered. First, second and higher order linear differential equations are covered with emphasis on modeling of engineering systems in the electrical, mechanical, heat transfer, fluid mechanics and control systems fields. Computer simulations of real systems and numerical methods programming problems form part of the assignments. Dynamic systems (time as the independent variable) are emphasized throughout the course.

ELEX 7030 Thermodynamics This course introduces students to the fundamental concepts of heat, work and energy. The first law of thermodynamics is introduced and used to analyze engineering devices such as compressors, turbines, mixing chambers, cooling towers, heat exchangers and reciprocating engines. Both air, steam and refrigerants are used as working fluids. The second law of thermodynamics is used to evaluate the direction in which real processes occur. The concept of entropy as a property is introduced and used to evaluate irreversibilities in real processes and to quantify the efficiency of devices. Power and refrigeration cycles are introduced and the first and second laws are used to perform engineering analysis of the cycles. Laboratory demonstrations form part of the course.

ELEX 7040 Engineering Materials This course provides a broad overview of the materials used in engineering metals, ceramics, plastics, semiconductors and wood. The main emphasis of the course will be on metals. The microstructure of materials is examined as well as the macroscopic properties such as modulus of elasticity and tensile and shear strengths. Topics such as phase diagrams, solid state transformations, fracture, corrosion and sizing are included. Some laboratory demonstrations will form part of the course.

ELEX 7110 Transform Methods

This course gives students the background and the application skills needed to analyze and solve engineering problems in a variety of fields (circuit theory, vibration analysis, control theory, sampled data systems, mechanical motion, etc.) using transform methods. Complex variables, Fourier series, Fourier transforms, Laplace transforms and the z-transform are covered. Use will be made of modern commercial mathematical packages such as MAPLE. Applications in real world engineering problems are emphasized.

ELEX 7120 Linear Algebra and Vector Calculus

This course covers the basics of vectors, matrices, matrix operations, determinants and linear transformations. Applications to linear algebraic equations and eigenvalue/eigenvector problems are covered, as well as to systems of linear ordinary differential equations. The course then covers vector functions and operators, curvilinear coordinates, line and surface integrals and integral theorems such as Stokes and Green's theorems. Mathematical software such as MAPLE and MATLAB is used for numerical methods assignment problems. Applications in circuit theory, control systems, network theory, electromagnetism, robotics, gravitation, and system modeling are emphasized.

ELEX 7210 Physical Systems and Signals

This course covers fundamental concepts related to signals and systems used throughout electrical engineering practice. The course begins with the development of mathematical models (mostly linear time invariant systems) from first principles and from experimental data. Differential equation, Laplace transform, z-transform and state space models are covered as well as their properties. The course also focuses on signal analysis. The Fourier series as well as the continuous time and discrete time Fourier are covered in detail. This is followed by applications in time and frequency characterization of signals. Communication systems and various modulation techniques are also covered. The course material is illustrated using computer simulations of signals and systems and via practical examples in signal processing, fault detection, modeling and control applications.

ELEX 7220 Feedback Systems

This course gives students the background and the skills needed to design linear control systems in a variety of fields. Writing model equations from first principles as well as the empirical determination of models are covered. Both continuous time and discrete time approaches are covered in parallel. Transform controller design methods are introduced as well as state feedback design. The linear quadratic regulator problem, dead time compensation techniques and sensitivity analysis methods are also covered. Hands on labs as well as computer aided design and simulation exercises will form an integral part of the course.

ELEX 7230 Electromagnetism

This course covers the theory of electromagnetism, including field concepts, Maxwell's equations free space and guided wave propagation, transmission lines and radiation from simple structures. Application examples in high-speed circuit board design, ionosphere modeling, and antenna theory are included. Computer simulations are used to help students visualize the concepts presented in the course.

ELEX 8010 Data Communication This course gives an overview of data communication. The course covers the ISO/OSI seven-layer protocol model. Emphasis is placed on the role and function of communication protocols, particularly at the physical and data-link layers. Students gain an understanding of the various communication protocols that have been defined to create communication environments in which computers can exchange information in an open way. Course topics include protocol operation, error detection and control, encoding, modulation techniques and data compression. Hands on data communication programming and hardware labs are incorporated into the course so that students can master the material

ELEX 8110 Telecommunication System Design

This course covers the concepts for understanding the design of telecommunications networks. Network traffic may be voice, data, video, facsimile, telemetry or any combination of these. Switching and transmission techniques are covered. Student projects form a major part of the course.

ELEX 8120 Signal Theory and Processing

This course covers the concepts of discrete-time signals and systems. The digitalization and reconstruction process is introduced, followed by a rigorous treatment and application of transform methods. This serves the topic of FIR and IIR filter design. Adaptive filter design methods are also covered, in the context of implementation using DSP hardware. Hands on digital signal filter design labs using commercial hardware are an integral part of the course

ELEX 8130 Computer Networks

This course analyses the various communication protocols that have been defined to create communication environments in which computers can exchange information in an open way. Course topics include protocol structures, inter-networking, high-speed networks, and network management issues. Error control and correction, and queuing theory is also presented. Students will perform hands on labs and programming assignments using BCIT's telecommunications lab hardware.

ELEX 8140 Mobile Communications

Mobile propagation phenomenon, modulation techniques and system design considerations. Cellular, spread spectrum, microwave and satellite communication. Access techniques, analog and digital transmission, fading and shadowing, noise and interference, signal-to-noise ratio requirements. Microwave application including traditional applications, cellular interconnection, video transmission and LAN interconnection. Applications to current commercial practise is emphasised

ELEX 8150 Microwave and Fiber Optic Engineering

Transmission lines and waveguides, microwave devices, travelling wave devices. Theory of radiation, antennae and wave propagation, microwave scattering theory. Fiber optic communication and integrated optics. High frequency electronics and radio frequency design.

ELEX 8160 Electric Machines

Electrical Machines deals with the theory, construction, testing and applications for industrial electrical equipment. Electrical equipment studied include transformers, motors, and generators. Motor control and programmable logic controllers are also covered. An introduction to three phase power circuit analysis will be taught along with machine theory. Hands on Labs with electrical equipment form an integral part of the course.

ELEX 8170 Industrial System Electrical Design

Industrial systems commences with a study of safety considerations for electrical power systems. The Canadian Electrical Code, building codes, and IEEE standards are used for assigned design projects in the areas of commercial and industrial power distribution, protective device co-ordination and protective relaying, lighting design, and grounding system design. Projects will include considerations for communication between protective relays, HVAC systems and PLC control systems.

ELEX 8180 Advanced Process Control

This course covers advanced process control concepts such as cascade control, decoupling control, minimum variance control, self tuning control and dead time compensation methods. Expert systems, neural network and fuzzy logic techniques are also covered. Applications in local industries are emphasized. Students will be to complete a major control design and analysis project as part of the course.

ELEX 8190 Fluid Power Control This course begins by covering the functioning and properties of the main components and fluids used in the fluid power control field. Students are then introduced to the dynamic analysis of real world hydraulic and pneumatic systems as well as the design of fluid power systems. Interfacing computer control and fluid power systems is also covered, with industrial PLCs being used as the main control tool. Laboratory exercises in BCITs fluid power labs form a main component of the course.

ELEX 8210 Motion Control Systems

This course begins with the modeling of the kinematics and dynamics of motion applied to real world machines. The standard components used in mechanical drive systems such as motors, gears, belts, sheaves, chains, sprockets, bearings, couplings, shafts and brakes are discussed, with sizing considerations emphasized. The design of feedback control systems for mechanical motion control is then covered. This includes the selection of sensors and an introduction to the multivariable control problem. Labs involving commercial motion control software and hardware form an integral part of the course. Computer simulation of mechanical motion control systems as well as sizing exercises using manufacturers' catalogues will form the assignment portion of the course.

ELEX 8260 Advanced Electric Machines

This course presents advanced concepts and industrial practice with electric machines. Computer control via PLC and DCS systems as well as the analysis and selection of electrical equipment such as DC motor, induction motor adjustable frequency drive, stepper motor and synchronous motor systems are covered. Maintenance of electrical machinery is also covered. Hands on labs are integrated with the course lecture material.

ELEX 8270 Power System Analysis Power System Analysis commences with a description of the major components of a utility system and follows with an analytical analysis of systems. Generation and energy sources, transmission systems and transmission line characteristics, computation of voltage regulation, fault calculations using symmetrical component methods, power system stability and system modeling, determination of protective relay settings, are major topic areas. Projects with real-world power system analysis scenarios form a major part of the course.

ELEX 8275 RF Design Engineering

This course teaches how to design HF and VHF circuits. Topics include: impedance matching networks; wide band transformers; synthesis of low pass, high pass, band pass and bandstop Butterworth and Chebychev filters; introduction to microstrip circuits; high frequency modeling of transistors; smallsignal amplifier design using Y and S parameters; stability analysis; design of oscillators and RF power amplifiers; use of feedback in design of wide band amplifiers; noise performance of amplifiers. Labs require students to design, build and test various circuits applying theoretical knowledge.

ELEX 8300 Industry Project The student will complete the industry project in a workplace setting and choose a project that involves applied research or technology transfer. The project will be innovative, experimental, or exploratory in nature. Activities can range from directed study projects to the preparation of a proposal, project plan and the development of formal deliverables - including a final report demonstrating the practical application of knowledge and skills in the manufacturing sector.

ELEX 8110 Entrepreneurship and Engineering Economy

This course will be delivered by a series of guest lecturer's from various segments of the high technology sector. The focus will be on those technologies that are particularly relevant to the B.C. economy. Students will be able to interact with high technology leaders in our economy. The course will focus on entrepreneurship, business plans, research funding, feasibility studies, venture capital, liability issues, and international trade. Research assignment projects will form part of the course.

ENGLISH

ENGL 1177 Academic Writing Study and application of the principles of university level discourse with emphasis on expository and persuasive writing. Prerequisite Grad 12 English.

ELECTRO

ELECTRO NEUROPHYSIOLOGY

ENPY 1151 Fundamentals of Neurology

Provides a basic introduction to neurologic disease processes, neurodiagnostic techniques and therapeutic methods, using a case study model.

ENPY 1152 Electroneurophysiology 1 Provides the basic electrical and electronic knowledge and skills needed by technologist - practitioners of electroneurodiagnosis. Emphasis will be on dealing with problems encountered in the clinical environment.

ENPY 2250 Electroneurophysiology 2 Introduces the student to devices and techniques used in clinical EEG laboratory practice. Correct placement and application of electrodes for this technique are taught so that the student is qualified to act as an assistant technologist for summer employment. A comprehensive overview of the field is presented so that students can begin to select their areas of specialization. Prerequisite ENPY 1151 and 1152.

ENPY 3351 Introduction to Clinical EEG Practice

Provides hands-on patient contact under direct supervision at local hospital EEG labouratories, in preparation for fourth term practicum experience.

ENPY 3352 Electroneurophysiology 3

Provides exposure to clinical techniques in evoked potentials (including intraoperative monitoring), polysomnography and seizure monitoring. Prerequisite ENPY 2250.

ENPY 3353 Nerve Conduction Techniques

Provides basic training in neuromuscular disease processes, nerve conduction studies (NCV) and electromyography. Prerequisite ENPY 2250.

ENPY 4450 Electroneurophysiology Practicum

Spends an appropriate amount of time in each of the following clinical areas: EEG, EMG, polysomnography (diagnosis of sleep disorders). Program will be tailored to the specific student. Clinical work may be out of town. Prerequisite ENPY 3350 and 3351.

ENVIRONMENTAL HEALTH

ENVH 1100 Introduction to Environmental Health

This course introduces the student to the role, duties, responsibilities and behaviour of the PHI/EHO. Relevant professional organizations and government agencies are described. The structure of the provincial and federal judicial systems, the development of legislation and the general application of legislation is examined. The student is also introduced to blueprint reading.

ENVH 1124 Pest Management

An introduction to pests of public health significance. Through lectures and labouratories, the student will examine the life history, health significance and methods of identification of pests encountered by the graduate. Current chemical, physical and biological control methods are examined in detail.

ENVH 1143 Pools and Recreational Water

The student is introduced to the health concerns associated with swimming pools and bathing beaches. The operational characteristics and requirements of different pool types is examined in order to provide the student with the necessary knowledge and skills to protect the public health. The section on recreational bathing beaches focuses on assessment and monitoring of the beach water and its surrounding environment. Various provincial regulations and national standards governing these topics are examined.

ENVH 1210 Soils

This course provides an introduction to the development and properties of soil. These properties are used to determine the soil's capacity to move liquid waste and domestic sewage. This determination includes: basic geological information, soil formation, profiles, structures, textures, porosity, pH, permeability, etc. Interpretation of soil and air photo maps is also included.

ENVH 1220 Hydrogeology

This course provides an introduction to the concepts and methods used in hydrogeology which are most pertinent to the needs of the Environmental Health professional. These needs relate to the role of the Environmental Health Officer/Public Health Inspector in preventing and solving ground water contamination problems. These principles are used to assess risk to both health and the environment.

ENVH 1300 Food Hygiene

Provides the student with the knowledge and skills required to protect public health in matters relating to food processing, handling, storage, and food facility design and equipment. Emphasis is placed on legislative control and enforcement, inspection techniques, and the causes and investigation of foodborne illness. This course has an offcampus practicum requirement.

ENVH 2100 Environmental Health Legislation

Builds on the concepts introduced in ENVH 1100. A wide variety of legislation relevant to the field of environmental health is examined. Students practice interpreting and applying selected pieces of legislation and examine the practical limitations that will be encountered in enforcement situations. Topics covered include housing, institutional and community care facilities, personal services establishments and emergency measures. Prerequisite ENVH 1100.

ENVH 2200 Water Supply

Examines the methods and processes used to develop and supply a safe drinking water supply. Both small and large scale water supply and distribution systems are discussed. Chemical and bacteriological sample results are interpreted. The steps used in investigating and controlling a waterborne illness are also presented. Prerequisites: ENVH 1210 and ENVH 1220.

ENVH 2210 Sewage Disposal Methods

Describes the methods of collecting and disposing of liquid waste without causing a public health hazard. Both residential and commercial/large scale flows are examined. The relative effectiveness of primary, secondary and tertiary treatment is considered. The role of the PHI/EHO in approving and inspecting wastewater treatment and sewage disposal systems is covered in detail. Prerequisite/Corequisite: ENVH 1210 and ENVH 1220.

ENVH 2700 Biotstatistics

Introduces concepts of descriptive and inferential statistics which are relevant in the health field. Topics include: the organization and graphical presentation of data, frequency distributions, measures of central tendency, hypothesis testing, correlation and regression, and analysis of variance. An appropriate software package is utilized in this course. Prerequisite MATH 1821.

ENVH 3100 Applied Law

Presents a study of how the legal system is (or should be) utilized by PHI/EHOs as one of the tools of their profession. This course builds on the knowledge gained from ENVH 1100 and ENVH 2100 by focusing on the practical realities of enforcement of regulations. Topics covered include collection and presentation of evidence, preparation of an information, ambiguities, liability, appeals, freedom of information and the use of ticketing, injunctions and other remedies. Actual case studies will be used to illustrate the importance of these topics.

ENVH 3200 Land Use

Focuses on the responsibility and duties of the PHI/EHO in land development. The procedure by which land is subdivided and developed is examined. Other topics include the implications of using land for the disposal of solid waste and design of a sanitary landfill site.

ENVH 3350 Noise and Vibration

Reviews relevant topics in acoustics, audiometry, noise dosimetry and noise control within buildings. The student will be introduced to basic methods of sound measurement and the assessment of hearing loss. At the end of this course, the student will be able to estimate noise in the work environment and recommend simple sound control measures associated with the use of enclosures, damping and absorbent materials. Prerequisite MATH 2881, PHYS 2288.

ENVH 3450 Occupational Hygiene Allows the student to identify, monitor, evaluate and recommend control measures for common chemical and physical hazards in the workplace. It also provides the student with an overview of occupational diseases, causes and prevalence, methods of spread and prevention. Explores concepts of permissible levels, radiation, temperature and pressure extremes, contaminated water and food supplies, asbestosis, silicosis and white finger disease. Prerequisite MATH 2881, PHYS 2288.

ENVH 3500 Human Relations

This course teaches students how to function effectively in a team situation and discusses how to employ good human relations skills in carrying out the duties and responsibilities of a PHI/EHO. Interactive techniques such as role playing and interviewing are examined. The student will be introduced to the relevant concepts used to produce an educational presentation and/or a promotional program in the environmental health field.

ENVH 3600 Environmental Assessment

This course introduces the student to common chemical and physical factors that potentially constitute environmental health hazards. Examples include gases and vapors, noise, and radiation (including light). Through lectures and laboratory exercises the student will be able to recognize these factors, evaluate the degree of the hazard using appropriate environmental sampling equipment, and be aware of possible control measures. This course has an off-campus practicum requirement. Prerequisites: MATH 1821 and PHYS 1282.

ENVH 4300 Food Equipment and Processing

Addresses a wide range of food processing and preservation techniques relative to the survival and growth of microorganisms in foods. Examples of foods that are potentially hazardous are discussed in detail. Legislation pertaining to the commercial food industry is examined. The operation, maintenance, cleaning and disinfection of common food facility equipment is described. Prerequisite FOOD 3020.

ENVH 4600 Indoor Air Quality

Examines chemical, physical and biological factors relating to indoor air quality. The lecture and lab exercises build on the concepts introduced in ENVH 3600. The sources of gases and vapors, particulates and microorganisms in homes, commercial premises and facilities will be discussed. Issues relating to survey design and data interpretation are addressed. Options for improving indoor air quality are examined. This course has an offcampus practicum requirement. Prerequisite ENVH 3600.

ENVH 7001 Solid and Hazardous Waste

This course examines the disposal of solid and hazardous wastes. Topics in the solid waste section include monitoring a disposal site, land reclamation and dealing with illegal disposal sites. Special wastes such as septage and agricultural wastes are considered. The hazardous waste section includes topics such as designing, monitoring and inspecting a hazardous waste management facility. Potential health risks are discussed. In addition to developing core competencies in environmental health, this course enables students to enhance their critical thinking, problem solving, communication and interpersonal skills. Prerequisite ENVH 3200.

ENVH 7002 Outdoor Air Quality This course builds on the concepts covered in ENVH 4600 as they apply to outdoor air quality. Students examine the role of the PHI/EHO in conducting investigations and recommending control measures. The potential health risks associated with outdoor air are also discussed. Students develop investigative skills and creative problem solving and diagnostic abilities within the context of outdoor air quality assessment. Prerequisite ENVH 4600.

ENVH 7266 Epidemiology

Students will apply critical appraisal skills in examining sources and uses of epidemiologic data for public health field work and health services planning, evaluation and administration. This course provides practical experience in outbreak investigation using case studies. Data collection methods, designs for applied research studies, techniques for data analysis, and scientific communication are explored. Upon completion of this course students will be able to conduct field investigations under supervision, assess the validity of scientific reports and prepare reports for publication. Students will enhance their problem solving, critical thinking, reading and communication skills within the context of epidemiology and biostatistics. Prerequisite ENVH 2700.

ENVH 7400 Industry Project I Students will apply team-building, communication, organizational skills, problem solving and critical thinking to the development of a proposal for an industry sponsored/related project. The project proposed in this course will be conducted and presented in ENVH 7410. Students are encouraged to develop close contacts with the industry in order to develop proposals relevant to the field. Students will conduct a literature review, write a proposal and present the proposal orally. This course has an offcampus practicum requirement.

ENVH 7410 Industry Project 2 Students will continue to develop the team-building, communication and organizational skills applied in ENVH 7400. The project proposed in that course will be carried out. A written report will be prepared and an oral presentation will be made. This course has an off-campus practicum requirement. Prerequisite ENVH 7400.

ENVH 7500 Practicum

This course consists of 12 weeks of practical experience (off-campus practicum) at a health agency or other approved agency. The practical experience will be coordinated by a supervisor who holds the C.P.H.I.(C). The student will be exposed to and participate in a range of basic inspection programs. Successful completion of this practicum is one of the requirements for national certification.

ENVH 7606 Information Technology in Environmental Health

This course focuses on the application of computerized information systems in environmental health organizations. Through projects and assignments students will critically evaluate the information technology needs of an organization, propose solutions using problem solving skills, constructively challenge assumptions and assess scientific and business literature using reading skills. This is a guided learning (distance education) course.

ENVH 8001 Environmental Health Risk Assessment

Students will examine the concepts of risk assessment, risk perception and risk communication as they relate to the environmental health field. Using case studies, students will apply communication, problem solving, critical thinking and teamwork skills. Prerequisites: ENVH 7001 and ENVH 7002.

ENVH 8400 Research Methods

In this course students examine the components of the research process and prepare a research proposal. Students work independently under the guidance of a committee to select a research topic in a specialty area and develop a detailed research proposal. Upon successful completion of this course, the student will conduct the research project in ENVH 8410 (Applied Research Project). In addition to developing core competencies in the research process, students will enhance their communication, problem solving, critical thinking and reading skills. This course has an off-campus practicum requirement. Prerequisite ENVH 7266.

ENVH 8410 Applied Research Project

This course focuses on the application and integration of knowledge and skills acquired in ENVH 8400 (Research Methods). Students will independently complete the research project under the supervision of a committee, prepare a formal research report and present the research findings. Students will utilize time-management strategies, oral and written communication skills and critical thinking/problem solving abilities. This is a directed studies course in guided learning (distance education) format which has an off-campus requirement. Prerequisite ENVH 8400.

ENVH 8500 Practicum 2

This practical experience focuses on the application and integration of environmental health concepts and principles in a real-life work situation. Students will enhance their skills in critical thinking, problem solving, decision making, communication and interpersonal relationships by participating in a variety of programs within an environmental health or other approved agency. Students will prepare interim and final reports based on their field experience. The practicum is 12 weeks long and students are expected to work the same hours as the personnel at the agency to which they are assigned. This course consists of an off-campus practicum requirement. Prerequisite ENVH 7500.

FINANCIAL MANAGEMENT

FMGT 1100 Accounting 1

Covers the full accounting cycle for individuals with little or no accounting background. Topics include accounting as an information system; introduction to accounting theory; income measurement; traditional record keeping procedures; the accounting cycle; special journals; cash; investments and receivables.

FMGT 1105 Accounting 1 for Financial Management

Provides Financial Management students with a theoretical and practical foundation in basic accounting and as a preparation for FMGT 2105. Topics include an introduction to accounting theory; income measurement; recordkeeping procedures; adjusting and closing entries; financial statement preparation; the accounting cycle; merchandising accounting; inventory costing; accounting systems; cash.

They ask for our grads by name

FMGT 1110 Financial Management 1

Covers basic accounting procedures; closing the books; adjustments; working papers; merchandise operations; statement and ledger organization; special journals; forms of business organization; accounting principles; accounting for cash, accounts receivable, inventory and capital assets; analysis of financial data and financial statements.

FMGT 1151 Accounting Essentials for Small Business

Covers the minimum accounting procedures with which the owner of a business should be familiar. Topics include recordkeeping, budgeting and cash flow, financial statements, funding mechanisms and legal requirements.

FMGT 1154 Accounting for Health Managers

Provides students with a basic understanding of the concepts and principles of accounting. Specific topics include financial statements, the recording process, budgeting methods, zero-based budgeting and cost-volumeprofit analysis.

FMGT 1925 Financial Management Emphasizes managerial accounting/ costing as the ultimate purpose and will prepare students for a later Managerial Accounting course, if required. Students will be exposed to the general ledger system as a database. Its design requires anticipation of information required by insiders for future managerial decision making in addition to the generation of financial statements for outsiders. (Note: Only students enrolled in the Applied Operations Management Senior Certificate can register for this course.)

FMGT 2100 Accounting 2

Examines financial and management accounting techniques, detailed financial statements, management reports and the requirements of professional accountants. Prerequisite FMGT 1100. (Note: Students intending to proceed into Financial Management's full-time day program must achieve a mark of at least 70 per cent in this course.)

FMGT 2105 Accounting 2 for Financial Management

Continues from FMGT 1105. Topics include temporary investments; receivables, capital assets; liabilities; partnerships; corporations; bonds; statements of changes in financial position; financial statement analysis; manufacturing accounting; departmental accounting; cost-volume-profit analysis. Note: Full time Financial Management students who receive less than 65% in this course will be removed from the Full Time program and will not be readmitted until they reapply to the program and complete FMGT 2100 with a grade of 70 per cent or better. Prerequisite FMGT 1105 or (FMGT 1100 with 65 per cent or better).

FMGT 2110 Financial Management 2

Covers managerial accounting, cost terms; planning and control; using cost data in decision making. Specific topics include job order costing, process costing, cost behaviour, cost-volumeprofit analysis, standard costs, budgeting, pricing products and services, relevant costs and capital budgeting. Prerequisite FMGT 1110.

FMGT 2540 Working Capital Management

Enables students to understand the relationships between current assets and current liabilities in different types of organizations, to appreciate the tradeoffs inherent in a firm's working capital policy, and to carry out a basic analysis of a firm's working capital management in comparison to others. Prerequisite FMGT 1105 or 1100.

FMGT 2710 Computerized Accounting

Presents a practical, specialist course for Financial Management students with an introductory financial accounting background. This subject begins with completion of a manual practise set and ends with completion of a series of exercises which employ a basic debit/credit software package. The work done includes conversion from manual to computer accounting, general ledger, accounts receivable, accounts payable, payroll and system modules. One major integrating assignment will be completed using the software. Prerequisite FMGT 1105 or 1100.

FMGT 2910 Finance Reports

Provides Financial Management students with skills in formal reporting. They will have the opportunity to analyse an organization first-hand, talk to key personnel and investigate that firm's financial and organizational make-up. Operating as part of a small syndicate, students will make a formal oral presentation to a large group in a cheatre setting, using audiovisual techniques and equipment. Prerequisite FMGT 1105 or 1100.

FMGT 3110 Financial Accounting 1 Enables students with basic accounting knowledge to broaden their understanding of the theory and process of accounting. This course and FMGT 4110 prepare them for career advancement and advanced study in accounting. Prerequisite FMGT 2100 or 2190.

FMGT 3210 Cost/Managerial Accounting I

Emphasizes the role of the management accountant, cost terms and purposes, cost-volume-profit relation-ships, job order costing, budgeting, responsibility accounting and standard costs. Prerequisite FMGT 2100 or 2190.

FMGT 3221 Management

Accounting Administration Covers the management accountant's role in decision making, planning and control of company operations through budgeting, standard costing and evaluation systems. Emphasis is on alternative methods for product costing, cost allocations, performance measurement and decision-making models. Prerequisite One of FMGT 2100, 2180 or 2190.

FMGT 3222 Management Accounting (MKTG)

Presents a specialist subject for Marketing Management students in the Professional Sales, Advertising and Tourism programs. Spreadsheets are used to develop a series of templates to handle financial statement analysis, product costing, budgets, performance reports and capital asset planning. Control of decentralized operations and variable costing are also covered. Prerequisite One of FMGT 2100, 2180 or 2190.

FMGT 3224 Cost Accounting (OPMT)

Concentrates specifically on cost accounting for operations management. Topics include basic cost concepts, systems of cost accumulation, accounting for manufacturing overhead with emphasis on activity based accounting, standard cost systems and the analysis of cost variances. Variable costing is also dealt with. Cash and capital budgeting are discussed in detail. Prerequisite One of FMGT 2100, 2180 or 2190.

FMGT 3310 Auditing 1

Discusses auditing principles and generally accepted auditing standards. Students study the meaning and purpose of the audit function and are introduced to techniques and procedures. Topics include history or auditing, professional ethics, internal control, auditing EDP systems, audit evidence, legal liability, audit working papers. Prerequisite One of FMGT 2100, 2105, 2180 or 2190.

FMGT 3410 Taxation 1

Introduces individuals with little or no income tax knowledge to the basics of Canadian income tax. The course constitutes the first half of taxation with FMGT 4410 completing it. Topics include tax information sources, residency, classes of taxpayers, employment income, business income, property income and capital cost allowance rules. Capital gains rules will be introduced if time permits. Prerequisite One of FMGT 2100, 2105, 2180 or 2190.

FMGT 3510 Finance I

Covers control and financial management of the business firm, profit planning, cash and capital budgeting and inventory control. Prerequisite FMGT 2100 or 2190.

FMGT 3550 Business Finance for International Trade and Transportation Logistics I

Familiarizes students with the role finance plays in business and industry. Students will obtain a basic understanding of the interrelationships of finance with the other functional aspects of business. Teaches students common decision making tools in finance to enable them to react intelligently under varying conditions within a business environment of ever increasing complexity. Special emphasis will be given to the services provided by financial institutions to firms that take part in international trade. Prerequisite One of FMGT 2100, 2180 or 2190.

FMGT 3560 Finance I Administration

Allows those with little or no knowledge of financial management to study the various methods of optimizing the economic position of a firm. Middle management people in business finance will learn to make the best decisions on the financing of a firm. Topics include control and financial management of the business firm, profit and cash-planning, the cost of capital and working capital management. Prerequisite FMGT 1152 or 2100.

FMGT 3610 Security Analysis I

Introduces investments. The Financial Management technology has entered into a partnership with the Canadian Securities Institute; this course, a product of the partnership, is the CSI's Canadian Securities Course. Topics include the nature of marketable securities, factors which influence their price and a review of the various methods employed to evaluate their worth. In addition, the operation of stock exchanges and investment dealers and the regulatory environment in which these institutions operate is discussed. Finally, the purpose and function of the Investment Dealers Association is examined with a particular focus on the role it plays in the establishment of standards of conduct of licenced stock brokers. Successful completion of the course earns the student credit for the CSC with the Securities Institute. Prerequisite One of FMGT 2100, 2105, 2180 or 2190.

FMGT 3720 Advanced Microcomputer Applications I

Allows students to develop expertise in the AccPac accounting software package. In addition to G/L, A/R and A/P modules, the students will use the Financial Reporter to design custom statements. Prerequisite COMP 2125.

FMGT 4110 Financial Accounting 2 Helps students develop sufficient accounting knowledge for an intermediate-level financial accounting position and exemption (subject to achieving a prescribed mark) from the equivalent course offered by the professional accounting bodies. Prerequisite FMGT 3110.

FMGT 4210 Cost and Managerial Accounting 2

Emphasizes direct costing, relevant costs, cost allocation, capital budgeting, inventory planning and valuation, joint and by-product costs, process costing, payroll, factory ledgers and decentralization and transfer pricing. Prerequisite FMGT 3210.

FMGT 4310 Auditing 2

Teaches the student general auditing principles and specific audit procedures. Enables the student to critically assess accounting procedures. Prerequisite FMGT 3310.

FMGT 4410 Taxation 2

Expands the student's study of Canadian income tax begun in FMGT 3410, including the complexities and problem areas involved in tax planning. Topics include capital gains rules and tax computations for individuals (including proprietors and partners), corporations and trusts. Corporate surplus distributions, international income, assessment (including returns, appeals, reassessment and payment) and GST are also introduced. Prerequisite FMGT 3410.

FMGT 4430 Selected Topics in Tax Covers topics in taxation that are either not covered in Taxation I and 2 or not covered in depth. Topics have included GST, buying and selling a business, taxation of high technology corporations, taxation in the mining and forestry industries, U.S. taxation and an insight into Revenue Canada. Prerequisite FMGT 3410.

FMGT 4510 Finance 2

Instructs students on how to raise capital to finance a firm. Topics include the cost of capital, short, medium and long-term financing, leasing, refinancing, security analysis, the Canadian capital and money markets and pension portfolios as they affect business decisions of the Canadian firm. Prerequisite FMGT 3510.

FMGT 4520 Enterprise Finance Familiarizes the student with the fundamentals of raising funds. Emphasis is placed on various sources of funds with particular focus on the types, their benefits and costs. Topics will include bank financing, government funding and venture capital. Prerequisite FMGT 3510.

FMGT 4525 Financial Planning Equips the student with the basic knowledge and skills to provide advice of a financial nature to individuals. The primary topics include taxation, risk management, pension plans, trusts, investments and estate planning. Prerequisite FMGT 3610.

FMGT 4535 Financial Services Provides the financial planning student with the marketing and communications skills essential to success in the financial planning profession. The course covers the marketing of financial planning products and services and, in addition, it will introduce the student to the institutional environment in which many financial planners operate. Prerequisite FMGT 3610.

FMGT 4550 Business Finance for International Trade and

Transportation Logistics 2 Continues from FMGT 3550 on the role finance plays in business and industry. Students will obtain a basic understanding of the interrelationships of finance with the other functional aspects of business. Teaches students common decision making tools in finance to enable them to react intelligently under varying conditions within a business environment of ever increasing complexity. Special emphasis will be given to the services provided by financial institutions to firms that take part in international trade. Prerequisite One of FMGT 2100, 2180 or 2190.

FMGT 4560 Finance 2 Administration

Instructs students in raising capital to finance a firm. Topics include capital budgeting; short, medium and long-term financing; leasing; security analysis; the Canadian capital and money markets as they affect business decisions of Canadian firms. Prerequisite FMGT 3560.

FMGT 4570 Money and Banking Examines central banking and monetary control, financial assets and financial markets, objectives and techniques of monetary policy, money and the international economy. Prerequisite ECON 2100, ECON 2200.

FMGT 4610 Security Analysis 2 Covers corporate evaluation, asset and liability management, financial intermediaries, and money market instruments. The focus of all four areas will be international as well as domestic investment banking. Prerequisite FMGT 3510 and 3610.

FMGT 4620 Security Fundamentals Introduces the fundamentals of investing including market mechanics, the investment setting, technical and fundamental analysis of common stock, preferred stock and corporate bonds. Prerequisite One of FMGT 2100, 2105, 2180 or 2190.

FMGT 4710 Microcomputer Systems 2

Continues from FMGT 3720 emphasizing the solution of practical problems. It is expected that students will develop a level of familiarity with software programs and applications such that they will use them in their other course areas. Prerequisite FMGT 3720.

FMGT 4730 Great Plains "Dynamics" for Managers

An introduction to the use of Enterprise Information systems in support of management decisions. The course uses Great Plains Dynamics software plus several generic third-part products in a task-approach to understanding the structure and functions of Windowsbased EIS's. A hands-on, practical approach is sued, and material are included in the course fee. Prerequisites: A good grasp of Windows functionality and a background in accounting.

FMGT 4750 Advanced

Microcomputer Applications 2 Begins with an evaluation of the needs of a small business and will progress through the various stages. Students will also learn the payroll cycle including submissions to government. Students will prepare a mini research paper into a current topic in computer technology. Prerequisite FMGT 3720.

FMGT 4910 Projects in Industry Presents an experiential course for students in the Professional Accounting and Microfinancial programs. Level 4 students form syndicates and carry out a real problem-solving assignment. Projects can be either in government or private sector settings and may be identified by the syndicate or chosen from projects solicited by the department. Each project will be supervised by a faculty member. Prerequisite Completion of Level 3.

FMGT 7120 Advanced Accounting Reviews GAAP and objectives of financial reporting. Examines corporate combinations, including consolidations for wholly-owned subsidiaries, nonwholly-owned subsidiaries (both in the year of acquisition and subsequent years) and pooling of interest. Consolidations will be examined for up to two subsidiaries. Accounting for foreign currency transactions, fund accounting and branch operations. Prerequisite FMGT 4110 or 4190. (Students are advised not to enroll in this course until they have achieved a mark of at least 65 per cent in either of the prerequisite courses.

FMGT 7121 Advanced Accounting Students will be expected to acquire a working knowledge of the current CICA Handbook recommendations as well as alternative approaches to each issue addressed. They will apply this knowledge to situations presented in case studies or complex questions. In reviewing assignments and analyzing case studies, particular emphasis will be placed on how the accountant exercises professional judgment to resolve a problem, what resources may be available to assist him/her to reach an appropriate solution, and finally how the results should be communicated to the client. Prerequisite FMGT 4110.

FMGT 7210 Advanced Management Accounting

This course will examine, in depth, topical areas from the discipline of management accounting with reference to and synthesis of applicable case material. Topical areas include constraints, budgets, cost-benefit analysis, goal congruence, management control systems, transfer pricing, performance measurement, total quality management, linear programming, regression analysis, and ethical decision making. Prerequisite: FMGT 4210.

FMGT 7310 Advanced Auditing

Addresses issues and challenges faced by the auditing profession in today's environment including the assessment of risk of an audit, the use of computer technology in completing the audit file and the increasing litigation against the profession. Students will be expected to use the assigned textbook and other sources to research selected topics. Case studies will be used extensively. Prerequisite: FMGT 4310.

FMGT 7410 Taxation of Close Corporations

This is an integrative tax course which requires students to examine the combined impact and timing of relevant tax statutes (i.e. Income Taxes, GST, PST, PTT), probate fees and transaction costs on closely held corporations and their shareholders. Because these shareholders may have some discretion on when and in whose hands income is taxed, participants will be evaluating taxation alternatives as between shareholders, their operating companies, and other vehicles such as holding companies and family trusts. This will require students to acquire and demonstrate a detailed knowledge of the taxation of individuals, corporations and trusts. Prerequisite: FMGT 4410.

FMGT 7510 Advanced Finance This course builds on the fundamental of finance which are covered in FMGT 3510

and 4510. This is done by approaching the subject of finance in a more evaluative and strategic manner, looking at such questions as "what makes companies under-perform?", "what makes companies perform better?", and "how can companies avoid pitfalls and achieve their goals in the short to medium term?". In the search for answers to these questions, we will consider what financial markets want from companies and explore how a company's interest rate risk and foreign exchange risk can be managed. Prerequisite: FMGT 4510.

FMGT 7710 Management Information Systems

Provides an understanding of the relationship between information, technology, accounting information systems, business strategy and organizational improvement. Students will examine information technology as an enabler and facilitator of business strategy and an accounting and control tool to track performance and improve managerial decision making. Cases and assignments will focus on small to medium-sized Canadian organizations looking for appropriate solutions to information technology and accounting issues. Prerequisites: BUSA 1100, FMGT 4210 and FMGT 4710.

FMGT 7910 The Business Environment

In this course the student will acquire the skills necessary to operate in a complex professional world that offers problems with no textbook solutions. Specifically, the course will deal with the economic and legal environment, risk management, ethical behaviour in business, cultural diversity, international trade, and problem solving through critical thinking. The student will relate what he/she has learned to some of the dominant industries in B.C.

FMGT 8120 Accounting Theory

Reviews the history of accounting and the theories underlying current accounting practice. Alternative theories and methods are critically assessed and possible future directions evaluated. Prerequisite: FMGT 7120 or 7121.

FMGT 8910 Integrative Business Management Practice

This course is designed to fulfill the role of a "capstone" to the degree program. Its overall objective is to enhance the students' skills by supplementing their knowledge of accounting with a thorough understanding of the management techniques and practices required of accountants as members of the senior executive team. This course includes a major project related to the student's own work situation. Prerequisite: Seven of the following courses: FMGT 7910/7121/7210/7310/ 7410/ 7510/7710/8120 (note: may be taken concurrently).

FNPS 0001 First Nations Cultural Seminar

The First Nations Seminar provides students with aboriginal perspective on First Nations history, issues, beliefs and cultures.

FNPS 0002 First Nations Students Success

This course provides aboriginal students with strategies to enhance study skills and success from a cultural perspective.

FNPS 0105 Cultural Awareness for Business Professionals

Understanding business development as it relates to First Nations communities is becoming increasingly relevant to economic growth in a global environment. This course covers the business implications of treaty settlement in B.C., provides understanding of current parameters of doing business for and with First Nations in B.C. as well as the protocol involved in developing relationships with First Nations.

FOOD

FOOD 1021 Introduction to Food Microbiology

Contains indispensable information for anyone in the food industry who handles or processes food. Tiny living organisms such as bacteria, mold and yeast can be used to preserve food by fermentation. but can also cause food safety concerns. This introductory distance education course will assist you in understanding how microorganisms can spoil food and cause food borne disease. Techniques for measurement and control of bacteria. and food safety problems relating to foods such as meat, milk and vegetables will be presented. Principles relating to microbial growth and control will help you understand how to control food borne microorganisms.

FOOD 1030 Biology

Presents a study of the principles underlying living phenomena including the organizational attributes of living matter. Development of systems will be compared from one-celled organisms to higher plants and animals. The economic importance of various classes of plants and animals is included.

FOOD 1090 Introduction to Food Technology

Introduces the field of food science and technology. The sciences used to provide knowledge for food technology, the importance of food in providing proper nutrition and the opportunities for employment in the food industry will be discussed

FOOD 1241 Zoology I for FWR Presents a general classification of the animal kingdom. Basic vertebrate zoology; the development of the vertebrate from embryo to adult; the study of the vertebrate body including the skeletal, muscular, digestive, circulatory, urogenital and endocrine systems. This course focuses on the theoretical aspects of the subject area.

FOOD 2010 Food Processing 1 Introduces the principles and processes of canning, freezing, dehydrating and fermentation of foods; the use of salt, sugar and additives to preserve food; and the importance of food packaging. Experimental portions of food will be preserved by various methods during lab periods. Prerequisite FOOD 1090, BIOT 1020 or microbiology training.

FOOD 2020 Food Microbiology Presents the application of microbiology to food manufacturing; the isolation of micro-organism significant to food processing; maintaining high microbiological standards in processed foods; spoilage control; assessing microbiological test results and report writing to management. Prerequisite BIOT 1020.

FOOD 2241 Zoology 2 for FWR Presents a general classification of the animal kingdom. Basic vertebrate zoology; the development of the vertebrate from embryo to adult; the study of the vertebrate body including the skeletal, muscular, digestive, circulatory, urogenital and endocrine systems. This course is a "lab" course and builds on the theoretical material presented in FOOD 1141. Prerequisite FOOD 1141.

FOOD 3010 Food Processing 2 Presents the study of food

manufacturing processes in the fish, meat, fruit and vegetable, cereal, dairy, beverage and confectionery industries. Principles and techniques of proper handling and preservation of products in these industries will be emphasized. The use of ingredients such as sweeteners, flavorings, colouring and preservatives will be discussed. Prerequisite FOOD 2010.

FOOD 3020 Food Microbiology for Environmental Health

This course provides an overview of the laboratory techniques used in the detection, enumeration and identification of food-related microorganisms of importance in the field of environmental health. Topics include basic microbiological safety procedures, aseptic techniques, sample collection techniques, proper plating methods and isolation techniques. Sampling will be done on a variety of foods and food contact surfaces. Control techniques such as food preservation and the use of sanitizing agents will also be discussed. Prerequisite BHSC 2223.

FOOD 3030 Quality Control I Provides an assessment of food quality. Responsibilities and organization of a quality control department in the food industry; statistical procedures for sampling; use of control charts; federal and government regulations; an introduction to tri-stimulus colourimetry and measurement of colour in foods. Prerequisite MATH 2441.

FOOD 3040 Food Analysis I Introduces the theoretical and practical aspects of sampling and sample preparation. The proximate analysis of foods and biological materials. An introduction to carbohydrate and protein chemistry with selected analyses. Prerequisite CHEM 2203.

FOOD 3250 Sanitation for Food Processing

Stresses the good manufacturing practices, personal hygiene, HACCP systems relating to the sanitation of food plants. Properties of appropriate cleaners and sanitizers are studied together with the proper use of equipment for cleaning. Sanitary and safety design of food processing plants and equipment as well as appropriate waste management are discussed. Prerequisite Completion of Level 2.

FOOD 4010 Food Processing 3

Continues the study of food manufacturing processes in the fish, meat, fruit and vegetable, cereal, dairy, beverage and confectionery industries. Principles and techniques of proper handling and preservation of products in these industries will be emphasized. The use of ingredients such as sweeteners, flavorings, colouring and preservatives will be discussed. Prerequisite FOOD 3010.

FOOD 4020 Process Systems for Food Technology

Presents the acquisition and handling of materials for food processing. Operations used in food processing systems such as heat transfer and product separation are studied. Dehydration, packaging, fluid and solids handling systems used in food processing plants are discussed. Prerequisite PHYS 2145.

FOOD 4030 Quality Control 2

Covers the sensory evaluation of food; facility design and selection of taste panels; statistical analysis of data; laboratory measurement of consistency and texture of foods. Prerequisite FOOD 3030.

FOOD 4040 Food Analysis 2 Introduces the chemistry and practical laboratory analysis of lipids, vitamins and minerals. Methods for the determination of food additives, detection of food contaminants (e.g. aflatoxin), and the characterization of food processing waste water will also be addressed. Prerequisite FOOD 3040, CHEM 3311. FOOD 4390 Directed Studies for Food Technology (Practicum) Works on an appropriate industry-related practicum project under the supervision of a faculty advisor. Course requirements will include literature review, methodology and progress reports, as well as final oral and written technical reports. Prerequisite Completion of Term 3 courses in Food Technology.

GEOGRAPHIC INFORMATION SYSTEMS

GIST 5100 Fundamentals of Geographic Information Systems Presents an overview of GIS covering fundamental concepts and terminology, methods of data collection and input, data modelling and representation, concepts of database systems, manipulation and analysis features of GIS.

GIST 5108 Fundamentals of Mapping

Examines the technologies associated with the acquisition and modeling of primary coordinate data for GIS base maps. Topics covered include coordinate systems and map projections, mapping systems, photogrammetric mapping, global positioning systems and accuracy of spatial data.

GIST 5119 Technology Assessment Presents hardware and software for GIS and related technologies. System comparison and evaluation for project implementation.

GIST 5120 Project Planning

Allows students to research project topics, present a project proposal, establish supervisors, identify sources of data and begin data acquisition.

GIST 5128 ARC/INFO GIS I

Presents a practical course using ARC/INFO GIS software in a workstation environment. Topics include database design, data entry and editing in ARCEDIT, data manipulation and analysis, and map design in ARCPLOT.

GIST 5130 Technical Topics in Computer Systems

Reviews trends in computer system architecture, hardware and software, operating systems, programming languages and application programs. Concepts of data communications and networking, and introductory mathematics for computing. GIST 6100 Technical Issues in GIS Examines a variety of data structures and algorithms used in GIS. Covers such topics as digital elevation modeling, spatial interpolation, generalization, data standards, digital data exchange and data integration. Prerequisite GIST 5100.

GIST 6101 Selected Topics in Geographic Information Systems Examines current topics in GIS such as rule- and knowledge-based systems, error in GIS, visualization, three and four dimensional GIS, object-oriented databases and programming and multimedia. Prerequisite GIST 6100.

GIST 6102 Customization and Modeling

Examines raster and vector methods of modeling with GIS software; customization of GIS software: macro programming, menu development and applications programming interfaces. Prerequisites: GIST 5100 and 6128.

GIST 6108 Digital Mapping

Examines standard practices for compilation, transformation, editing and storage of digital spatial data. Prerequisite GIST 5108 and 6121.

GIST 6110 Management Issues in GIS

Covers GIS project management, GIS integration with external systems, data acquisition and conversion issues, training issues and spatial data management. Prerequisite GIST 6100.

GIST 6118 Remote Sensing

Teaches students to use PCI software on UNIX workstations to perform image processing and analysis on satellite data, geocode and classify images, and integrate images with GIS. Prerequisite GIST 6121 or equivalent statistics course (may be taken concurrently).

GIST 6120 Project

Continues from GIST 5120. Students will implement and manage a major independent project. Prerequisite GIST 5120 and permission of the department. **GIST 6121 Applied Mathematics 2** Provides students with basic knowledge of statistical methods currently used. The course includes the fundamentals of descriptive statistics, measures of central tendency measures of dispersion, probability, discrete probability distributions, expectations, variances, continuous probability distributions (normal, student, chi squared, fisher, tau distribution). confidence intervals, hypothesis testing, comparison problems of means and variances, ANOVA test, simple linear regression, Helmert's transformation. This course is a required foundation course for the GIS Advanced Diploma program. Prerequisite GIST 5121.

GIST 6128 ARC/INFO GIS 2

Continues from GIST 5128, covering the use of ARC Macro language programming, database software, coordinate geometry, digital terrain modelling, analytical GIS functions, and import/export of data. Prerequisite GIST 5128. Previous programming experience is helpful (for example, GIST 5001).

GIST 6132 GIS Database Systems Introduces students to workstation database systems using Oracle RDMS, and how these can be used with ARC/INFO GIS software. Prerequisite GIST 6128 (may be taken concurrently) and COMP 1271 (or CDCM 2372) or equivalent database software.

GIST 6135 GIS System Management

Covers account management, system backup, startup and shutdown procedures, system accounting, system security. Introduction to networking, distributed GIS databases in a heterogeneous computing environment. Prerequisite GIST 5130 or equivalent industry experience.

HEALTH MANAGEMENT

HMGT 4110 Health Care Organizational Behaviour 1 Offers a systematic approach to explaining and predicting human behaviour in a health agency and how that behaviour affects the performance of the organization.

HMGT 4130 Health Care

Operations Management

A systems approach to problem solving; systems analysis, quality and productivity improvement.

HMGT 4140 Budgeting in Health Care

Terminology, principles and tools to prepare an operating and capital budget in a BC health care organization.

HMGT 4150 Human Resource Management

Staffing process including job analysis and description, recruitment and selection, interviewing, training and performance appraisal, and management, progressive discipline, and staff reorganization.

HMGT 4160 Health Labour Relations I Industrial relations in BC's public sector and health care unions. BC Labour legislation and the function of bargaining units, collective bargaining, application of the contract and resolving disputes

HMGT 4180 Health Care System I Development of health care system in Canada including the roles of various levels of government, health care finance, manpower planning, and impact of new health technology.

HMGT 4250 Coaching Skills for Health Care Managers

Designed for managers who need coaching skills to assist employees to perform their jobs in complex environments and to apply learning on the job.

HMGT 4310 Conflict Management in Health

Interpersonal styles of conflict management, structural approaches to managing conflict, the use of negotiations to resolve conflict, and third-party conflict resolution. Prerequisite HMGT 4110.

HMGT 4350 Influencing and Persuading Skills for Health Care Managers

Continues from Coaching, HMGT 4250. Advanced skills for use in groups and teams, implemented through case studies and role playing taken from the workplace

HMGT 4410 Managing

Organizational Change and Development

Effect of different approaches on the success of change activities. Apply models for change to practical management situations, especially those involving individuals and organizations resistant to change.

HMGT 4450 Team Building for Health Care Managers

Principles of team building and their application. Improve and develop the effectiveness of groups working together temporarily or permanently. Prerequisites: HMGT 4110

HMGT 4510 Leadership Skills for Health Care Managers

New view of leadership as a function requiring different skills and values from those of management. Understand, assess and develop leadership skills and values.

HMGT 5120 Health Care Principles of Management

Roles and functions of management. Knowledge and skills required for planning, organization and control in health care agencies.

HMGT 5130 Information Systems in Health Care I

A general overview of health information systems for students in health administration. The design and conceptual foundation of information systems, theories and methods, administration of technology.

HMGT 5140 Financial Administration for Health Care Managers

Accounting tools and concepts of health care systems: cost accounting, program accounting and management reporting.

HMGT 5160 Health Labour Relations 2 Grievance handling and the arbitration process. Prerequisite HMGT 4160 or equivalent.

HMGT 5170 Health Care Law I Origins and principles of law, legal role of health paraprofessionals and significant legal themes.

HMGT 5180 Canadian Health System

Canadian Health System at federal, provincial, and municipal levels. Systems theory and its use in understanding the health system. Acute and long-term care institutional elements, community, environmental and occupational health, health promotion and disease prevention, and health staffing issues.

HMGT 5230 Information Systems in Health Care 2

Continues from Information Systems in Health Care 1. Includes insights into the future of health information systems. Prerequisite HMGT 5130 or equivalent.

HMGT 5270 Health Care Law 2 Continues from Health Care Law 1. Legal issues important to health care managers and leaders. Final examination is written 12 days after the end of classroom instruction. Prerequisite HMGT 5170.

HMGT 5320 Application of Theory

to Selected Health Care Problems Applies theory presented in earlier courses. Concentration on real life problems encountered in health care systems, using case analysis and quality improvement models and decisionmaking and problem- solving frameworks. Pre-requisite: all mandatory courses in Level 1 and 2 programs and approval of Program Head

HMGT 6320 Clerkship

For most students without experience the Clerkship involves a three month placement in a health care institution in which the student learns management skills on the job from senior managers. Offered only in the MHA Bridging Program. Scheduled for each student by the Program Head.

HUMAN RESOURCE MANAGEMENT

HRMG 1995 Labour Management Introduces the student to many of the labour and management functions required in any well-run organization. The student will be exposed to some of the problems, issues and opportunities faced by management in a modern organization. Students will have the opportunity to suggest desired outcomes and recommend action on actual business issues. (Note: Only students enroled in the Applied Operations Management Senior Certificate can register for this course.)

HRMG 2000 Supervisory Skills (Trades)

Studies management functions such as planning, staffing and structuring the organization, decision making, coordinating activities, delegating tasks, and controlling outcomes. The course examines factors influencing performance, personality, culture, and organizational norms as well as leadership, motivation, group/team development, communications, counseling, discipline, conflict, conflict resolution, and performance appraisal. These topics are studied in order to determine their relationship to the operation of effective work teams or organizations.

HRMG 2010 Industrial Relations (Basics)

Presents a detailed analysis of selected labour/management problem areas with emphasis on the solution of practical problems in industrial relations.

HRMG 3010 Human Resource/Industrial Relations Management

Introduces the major human resource and industrial relations processes and issues in the B.C. workplace with emphasis on the value of the worker and the overall effectiveness of modern human resource management. The course develops an understanding of the skills and abilities required for effective interviewing, performance management, compensation reviews, labour contract negotiations, training and development programs, grievance and collective agreement administration. It also reviews relevant employment laws.

HRMG 3050 Management Workshop

Explores day-to-day management issues. Specific topics include organizational behaviour, industrial relations, interviewing skills, job evaluation and the introduction of change.

HRMG 3060 Human Resource Management OCHS

Provides students with a working knowledge of recruitment and selection performance appraisals, job evaluations and job descriptions.

HRMG 3100 Human Resource Management

Designed for persons interested in management and/or supervision. It develops an understanding of significant human resource management processes and systems utilized in today's business and government organizations. Employment-related legislation and current human resource management issues are surveyed. Topics cover human resource management processes with some emphasis on practical application of the techniques studied.

HRMG 3110 Human Resource Management in Organizations Introduces and familiarizes students with concepts of human behaviour in the workplace, including negotiations, conflict resolution, and the impact of behaviours that supervisors have on operating effectiveness.

HRMG 3130 Competency Design and Analysis

Develops knowledge and skills at defining and describing workplace competencies, tasks and requirements and their links to other human resource management processes. Methods of job analysis, redesign/reengineering and position analysis are explored. Practical techniques for creating effective work assignment/descriptions and specifications are introduced.

HRMG 3150 Human Resource Management Systems 1

Introduces systems in Introduces systems and procedures associated with human resource information collection, storage with emphasis on use for strategic and organizational human resource planning purposes. Course presents an overview of management functions, H.R. information systems, and applied H.R. research techniques. Two hours a week of microcomputer laboratory time are included for preparation of course assignments that use computer applications. Prerequisite BUSA 1600, ORGB 2100.

HRMG 3170 Human Resource Dynamics Workshop

Concentrates on the development of skills for building and maintaining effective relationships, including conflict resolution and team skills. It emphasizes role-play training with students in advisory capacities, helping management and employees to resolve human resource management problems. Prerequisite ORGB 2100.

HRMG 3200 Industrial Relations Presents a detailed analysis of selected labour/management problem areas with emphasis on the solution of practical problems in industrial relations.

HRMG 3220 Industrial Relations for OCHS

Presents an introductory analysis of the fundamental issues and facts of labourmanagement relations. Special emphasis is given to collective agreement content and interpretation, bargaining and basic labour economics.

HRMG 3300 Recruitment and Selection

Presents skills development course emphasizing the interpersonal skills necessary for successful selection interviews. Training techniques include role-playing, individual counseling and feedback. Prerequisite HRMG 3170.

HRMG 3401 Benefits Administration

Benefits planning from a total compensation perspective. A review of various benefit plans including health and insurance, pension, stock/share purchase, RRSPs, paid time off, workers' compensation, and contemporary issues such as pension reform, mandatory retirement and employee assistance programming.

HRMG 3500 Training and Development

Develops ability to design and implement a training program with emphasis on practical problems of training in industry. Prerequisite HRMG 3150, 3170.

HRMG 4150 Performance Management Systems

Continues from HRMG 3150 covering practical performance management systems and advanced HRIS systems management considerations. Current human resource management policy issues such as employment equity, affirmative action programming, employment testing and business ethics are also addressed. Two hours a week of microcomputer laboratory time are included for preparation of course assignments that use computer applications. Prerequisite HRMG 3150.

HRMG 4200 Collective Bargaining Introduces the fundamental issues and facts of labour-management relations. Special emphasis is given to collective agreement content and interpretation, bargaining and basic labour economics. Prerequisite HRMG 3200.

HRMG 4401 Compensation Management

Introduces wage and salary administration techniques including job analysis evaluation, compensation surveys, and pay-for-performance systems. Contemporary issues such as pay compression, pay equity and confidentiality are addressed.

HRMG 4600 Human Resource Planning

Presents the techniques for utilizing people potential within organizations. Topics include human resource demand and supply, analysis, future projections, sources of supply, identifying training needs, related strategic management objectives, budgeting and costing. Prerequisite HRMG 3150.

HRMG 4900 Directed Studies Designed to give students practical experience in completing a special human resource assignment in an organizational setting.

MANUFACTURING

MANU 3310 Material Removal Processes

Evaluates material removal processes based on their relative merits; priorities of each process will be examined. Students will receive hands-on knowledge of various machine tools used for metal removal. Prerequisite MECH 1210.

MANU 3312 Computer Aided Manufacturing

Investigates programming and operating procedures of Computer Numerical Control (CNC) machine tools. Part and machine setup procedures will be examined and proved on BCIT's CNC equipment. Computer Aided Manufacturing (CAM) techniques for programming will be studied in depth. Prerequisite MECH 1210, MECH 2201.

MANU 3314 Tool Design

Examines the design of special purpose tooling, process planning, design considerations of various types of jigs, fixtures, gauges, metal cutting dies, feed mechanisms, presses, scrap strip-layout and the use of standard tooling components. AutoCAD and Carr Lane tool design assistance software will be utilized. Prerequisites: MECH 1210, MECH 2201, MECH 2240.

MANU 3316 Advanced Materials Investigates application of materials for "extreme services" such as high temperature, corrosion or cryogenic applications as well as non-traditional materials and processes currently found in modern manufacturing. These include plastics, composites and their forming processes as well as powder metallurgy and ceramics. Prerequisite MECH 1210, CHSC 2205, MECH 2240.

MANU 3318 CNC Programming Investigates the operation and application of computer numerically controlled (CNC) machine tools to manufacturing industries. Programming of CNC milling machines and lathes using manual and Computer Aided Manufacturing (CAM) methods will be studied. Prerequisite MECH 1210, MECH 2201.

MANU 3410 Metrology

Includes linear and angular as well as surface texture and flatness measurements using block gages, sine bars, optical instruments, electronic comparators and precision measuring instruments. Course covers fundamentals and application of inspection and mass production gaging such as 'Go' and "NoGo" gages and "Air Gages". Prerequisite MANU 3310, MANU 3314.

MANU 4410 Material Joining Processes

Investigates methods of material joining using various welding processes. Practical part of the course is focused on application of CSA W59 standard and welding procedure specification and qualification according to CSA W47.1 standard. Prerequisite MECH 1210.

MANU 4412 Production Planning Examines the relative merits of different manufacturing processes from quality, reliability and productivity point of view. The choice of production equipment and the sequence of operations to achieve the most economic production are addressed. Cost analysis of process plan for any given quantity of parts is used for production cost estimating. Prerequisite MANU 3310, MANU 3312, MANU 3314.

MANU 4450 Automated Manufacturing

Investigates the techniques and equipment used in the automation of the manufacturing process. Robotics, automated part feeding mechanisms, programmable logic controllers (PLC's) and automated inspection techniques will be examined. Prerequisite MANU 3312.

MANU 4490 Manufacturing Projects Allows students to work in conjunction with an engineering company to solve problems that local industry has encountered. Generally this will encompass the design and manufacture of specialized equipment using CAD/CAM techniques, CNC machine tools and conventional machine tools. Prerequisite MANU 3310, MANU 3312, MANU 3314. (Note: COMM 2449 MUST be taken concurrently).

MATHEMATICS

MATH 0005 Introduction to Technical Mathematics

Covers those topics in technical mathematics which are important for success in BCIT Engineering and Health programs with Mathematics 12 as a prerequisite. Topics include algebraic operations, simple equations, ratios, basic geometry, quadratic equations, logarithms, graphs, linear equations and trigonometry. This course will be accepted as an equivalent to the Mathematics 12 entrance requirement for BCIT Engineering and Health programs. A grade of 65 per cent or better is required where Mathematics 12 with a "C+" is required. This course is equivalent to MATH 0001 which is offered through Part-time Studies.

MATH 0009 Mathematics

This math course will provide students who have not completed high school mathematics, or whose math background is weak with the math skills to enter the CST Diploma program.

MATH 1151 Computer Skills and Applications for Biomedical Electronics

Covers the basic functional components of personal computer systems, operating systems and the use of MS-DOS and Windows for file organization and handling. The use of spreadsheets for organizing and analyzing numerical data, implementing numerical methods, producing graphics and printing reports. Basic computer programming concepts, program design, algorithms, input/output, control of program flow (branching, looping, decision-making). Prerequisite MATH 12 C+.

MATH 1342 Technical Math for Robotics

Covers trigonometric functions, identities, solution of triangles, graphing and addition of sinusoidal functions. Complex numbers, rectangular/polar conversions, phasor representation of sinusoidal waveforms. Common and natural logarithms,

logarithmic/semilogarithmic graphs, decibels, exponential growth and decay. Systems of linear equations, determinants, matrices. Rotations and transformations in 3 dimensions. Applications to electrical networks, circuit transients, AC theory, and motion in space. Prerequisite MATH 12 C+.

MATH 1401 Technical Mathematics for Building

Covers radian measure, trigonometric functions, solution of triangles and vectors. 3D trigonometry and geometry. Irregular areas and volumes. Exponential functions and financial mathematics. Logarithms and noise levels in buildings. Co-requisites: PHYS 1140, CIVL 1200.

MATH 1411 Technical Mathematics for Chemical Sciences

Covers graphical linear programming with applications from chemical sciences and industry; exponential/logarithmic theory and transformations, common and natural logarithms, logarithmic/semilogarithmic graphs with application to growth and decay functions, exponential and logarithmic equations with various applications from chemical engineering; trigonometric

functions of any angle, vectors, solution of triangles, graphs of trigonometric functions, trigonometric identities and equations with applications. Prerequisite MATH 12.

MATH 1421 Technical Mathematics for Civil and Structural

Reviews basic algebra. Solution of equations and systems of equations. Trigonometry, vectors, radian measure with application to statics. Irregular areas and volumes. Functional variation. Logarithms and solution of logarithmic and exponential equations. Prerequisite MATH 12 C.

MATH 1431 Technical Mathematics for Electronics

Covers systems of linear equations, determinants, application to DC networks. Logarithmic and exponential functions, application to electric transients, decibels. Logarithmic and semilogarithmic graphs. Trigonometric functions, identities, solution of triangles applied to impedance and admittance diagrams. Complex numbers, rectangular/polar conversions and phasor representation of sinusoidal waveforms applied to AC networks. The derivative, differentiation, implicit differentiation, maxima/minima applied to electrical

MATH 1441 Technical Mathematics for Biological Sciences

functions. Prerequisite MATH 12 C+.

Covers exponential /logarithmic theory and transformations, common and natural logarithms,

logarithmic/semilogarithmic graphs. Variation, straight line equation, curve fitting. Delta-process, the derivative, differentiation rules, curve sketching, applied maxima/minima and other applications of the derivative, the differential, antiderivatives, indefinite integral, definite integral and area under a curve. Introduction to microcomputers using Excel 5.0. Prerequisite MATH 12 C.

MATH 1451 Technical Mathematics for Renewable Resources

Covers measurement accuracy and precision, word problems, ratio, proportion and variation; mensuration includingapplications of geometry, trapezoidal and Simpson's rules; functions and graphs, quadratic,logarithmic and exponential functions, graphs on logarithmic scales. Prerequisite MATH 11 C+.

MATH 1461 Technical Mathematics for Wood Products Manufacturing Covers numerical computations. Linear and quadratic equations with emphasis on applied word problems. Plane and solid figure geometry problems concerning shaping of wood material. Trigonometry of right and oblique triangles, vectors. Logarithmic functions, logarithmic and exponential equations and applications from growth and decay processes.

MATH 1471 Technical Mathematics for Petroleum

Covers graphical linear programming. Exponential/logarithmic theory and transformations, common and natural logarithms and logarithmic/ semilogarithmic graphs. Radian measure and its applications. Trigonometric functions of any angle, vectors and solution of triangles, graphs of trigonometric functions, identities, trigonometric equations and inverse functions. Prerequisite MATH 12.

MATH 1491 Basic Technical Mathematics for Mechanical Introduces differential and integral calculus of polynomial functions including appropriate support topics from algebra, analytical geometry, plane geometry, solid geometry, trigonometry and the theory of logarithms and exponential functions. There will be strong emphasis on illustrating the mathematics with applications from technology, engineering and the physical sciences. Prerequisite Recent Math 12 or equivalent, with a "C+" or better or 65 per cent or higher in MATH 0001.

MATH 1501 Technical Mathematics for Mining

Covers graphical linear programming. Exponential/logarithmic theory and transformations, common and natural logarithms and logarithmic/ semilogarithmic graphs. Radian measure. Trigonometric functions of any angle, vectors and solution of triangles, graphs of trigonometric functions, identities, trigonometric equations and inverse functions. Prerequisite MATH 12.

MATH 1511 Technical Mathematics for Geomatics

Technical mathematics with emphasis on its application to surveying: trigonometric functions of any angle, solution of triangles, identities and trigonometric equations; spherical trigonometry; systems of linear equations; analytic geometry. Prerequisite MATH 12.

MATH 1751 Technical Mathematics for Nuclear Medicine

Emphasizes the integration of problem solving strategies with mathematical and calculator skills in the context of relevant nuclear medicine applications. Topics include unit conversions (Ci to Bg), ratio/proportion (radiation), logarithms, exponential growth and decay (physical, effective, biological half-lives, transmission of shielded radiation), graphing techniques (logarithmic), appropriate curve fitting (least squares), curve stripping, introduction to differential and integral calculus and first order differential equations (decay formulae) and an introduction to descriptive statistics. Prerequisite MATH 12 C+.

MATH 1781 Technical Math for Biomed Engineering

Covers systems of linear equations and determinants with application to electrical networks. Logarithmic and exponential functions including the study of electrical transients, dB gain, logarithmic and semilog graphing. Trigonometric functions and the graphs of the sinusoidal functions-right triangle geometry with application to impedance and admittance diagrams. Complex numbers, rectangular/polar conversion and AC circuit applications. Number base conversion and binary number operations with a brief introduction to Boolean logic and Karnaugh mapping. Prerequisite MATH 12 C+.

MATH 1791 Technical Mathematics for Entroneurophysiology

Unit conversion, percentages, percentage change and relative change. The equation of a straight line. Systems of linear equations in two and three variables with applications to chemical mixtures and electric circuits. Exponential and logarithmic functions with applications to population growth, human physiology, radioactive decay, decibels, electric transients. Time constants and half-life. The use of semi-log and log-log graphing to fit experimental data to power-law and exponential models. Angular measure and right-angle trigonometry. Graphs of the sine and cosine functions. Introduction to AC circuits: voltage triangles, impedance triangles, RMS values. Prerequisite MATH 12 C+.

MATH 1821 Technical Mathematics for Environmental Health

Emphasizes the integration of problem solving strategies with mathematical and calculator skills in the context of relevant environmental health applications. Topics include unit conversions, ratio/proportion, percentages (ppm, ppb), area/volume calculations for regular/irregular shapes and solids, linear, logarithmic and exponential functions with appropriate curve fitting (least squares) and trigonometry. Applications include pesticide mixtures, fluid/air flow, volumes and/or areas related to pools, hot tubs, toxic spills and septic fields, noise relationships, radioactive decay, rinsing problems, running log mean and transit/clinometer calculations.

MATH 1831 Mathematics I for Environmental Health

Provides basic technical mathematical skills essential to the ENVT student. Topics include algebra review, unit conversion (metric and imperial), ratio/proportion (ppm, ppb), significant digits, percent error, area/volume calculations, linear, logarthmic and exponential functions with appropriate curve fitting (least squares) and trigonometry. Applications include chemical mixtures, rinsing problems, liquid/air flow calculations, container volumes, calibration curves, spill volumes, spill dispersion, radioactive decay. geometric mean, transit/clinometer calculations and scaling drawings/maps.

MATH 1841 Tecnical Mathematics for Prosthetics/Orthotics

Emphasizes the integration of problem solving strategies with mathematical and calculator skills in the context of relevant health applications. Topics include: formula manipulation, unit conversion, ratio/proportion, percentage (ppm, ppb), area/volume calculations, linear, logarithmic and exponential functions, systems of linear equations, vectors, and trigonometry. Applications include chemical mixtures, center of gravity, radioactive decay, muscle tension/extension, composite effect of forces applied to the body. MATH 1881 Technical Mathematics for Occupational Health and Safety Emphasizes the integration of problem solving strategies with mathematical and calculator skills in the context of relevant occupational health and safety applications. Topics include unit conversion (metric and imperial, ppm, ppb), ratio/proportion, area/volume calculations, linear, logarithmic and exponential functions with appropriate curve fitting (least squares), vectors and trigonometry. Applications include chemical mixtures, rinsing problems, fluid/air flow, container volumes, noise relationships, force diagrams, radioactive decay, scaling drawings. Prerequisite MATH 12.

MATH 2342 Calculus for Robotics Covers the derivative, differentiation rules, applied maxima/minima and implicit differentiation. Antidifferentiation, the indefinite and the definite integral including area, mean value and RMS value. Differentiation and integration of trigonometric, logarithmic and exponential functions. Infinite series. Fourier series, evaluation of Fourier coefficients and line spectrum. Applications to DC and AC circuits and waveform analysis. Prerequisite MATH 1342.

MATH 2401 Analytic Geometry and Calculus for Building

Analytic geometry with application to building and architecture. Differentiation and relevant applications (applied maxima/minima, related rates and differentials). Indefinite integral, definite integral, fundamental theorem of calculus, and applications (areas, means, volumes, arc length, centroids, moment of inertia, work, etc.). Prerequisite MATH 1401.

MATH 2411 Calculus for Chemical Sciences

Covers differential calculus with emphasis on rates of change in problems concerning the chemical sciences. Applied maximum and minimum problems. Indefinite integrals. The definite integral as a tool to find area under a curve and volumes of solids of rotation. Prerequisite MATH 1411.

MATH 2412 Statistics for Chemical Sciences

Covers organization and graphical presentation of data, frequency distribution, measures of central tendency, concepts of probability, discrete and continuous variables and their probability distributions, normal approximation to the binomial distribution. An introduction to quality control. The course uses examples taken from actual chemical data. Prerequisite MATH 1411.

MATH 2421 Calculus for Civil and Structural

Covers straight line, log graphs and the conic sections. Limits, derivatives of algebraic and transcendental functions. Application of derivatives. Indefinite and definite integrals. Calculation of areas, volumes, centroids, moments of inertia, deflection of beams, fluid pressure. Prerequisite MATH 1421.

MATH 2431 Calculus for Electronics Covers implicit differentiation, related rates and approximation using differentials with application to electronic technology. Antidifferentiation, the indefinite and definite integral including evaluation of areas, average value and RMS value of a periodic waveform. Differentiation and integration of trigonometric, logarithmic, exponential and damped sinusoidal functions. Integration techniques including change of variables, integration by parts and partial fractions. First and second order differential equations with application to electronics technology. Fourier coefficients and line spectrum. Prerequisite MATH 1431.

MATH 2441 Statistics for Biological Sciences

Covers organization and graphical presentation of data, frequency distributions and measures of central tendency, variation and other measures. Probability theory and laws. Random variables, discrete and continuous probability distributions. Sampling, estimation and hypothesis testing with both large and small samples. Method of least squares, regression and correlation including related estimation and hypothesis test. Prerequisite MATH 1441.

MATH 2453 Statistics for Renewable Resources

An introductory level course in statistics. Includes descriptive statistics, measures of central tendency, variation and skewness; probability laws and distributions; inferences from one and two samples; correlation and regression, estimation of sample size, and hypothesis tests from large and small samples. Estimation of parameters from various sampling designs is presented. These methods are applied to examples chosen from the RENR field. Prerequisite MATH 1451.

MATH 2461 Statistics and Quality Control for Wood Product Manufacturing

Covers descriptive statistics. Probability theory. Discrete and continuous variables and their distributions. Sampling, Point and interval estimates of the population mean, Hypothesis testing. The analysis of paired data and Regression and correlation. Quality control. All concepts are supported by examples from wood products manufacturing and research papers from the industry are discussed. Prerequisite MATH 1461.

MATH 2471 Calculus for Petroleum Covers limits, the derivative, differentiation rules for algebraic, trigonometric, logarithmic and exponential functions; curve sketching, implicit differentiation, higher order derivatives, applied maxima/minima, related rates and differentials. Antidifferentiation, the indefinite integral and the definite integral including areas and volumes. Tables of integrals. Industrial applications. Prerequisite MATH 1471.

MATH 2491 Calculus for Mechanical

A continuation of the differential and integral calculus that was presented in MATH 1491. Topics include: transcendental functions; curve sketching; maxima and minima: areas and volumes: centroids and moments of inertia: calculation of work and force due to fluid pressure; partial derivatives and multiple integrals, and ordinary differential equations. Computer software (e.g. Maple V) will be used for problem solving and function visualization. There will be a strong emphasis on illustrating the mathematics with applications from technology, engineering and the physical sciences. Prerequisite MATH 1491.

MATH 2501 Calculus for Mining Covers limits, the derivative, differentiation rules for algebraic,trigonometric, inverse trigonometric, logarithmic and exponential functions; curve sketching, implicit differentiation, higher order derivatives, applied maxima/minima, related rates and differentials. Antidifferentiation, the indefinite integral and the definite integral applied to area, volume, centroid and other applications. Tables of integrals. Industrial Applications. Prerequisite MATH 1501.

MATH 2511 Calculus for Geomatics Covers differentiation rules for algebraic, trigonometric, inverse trigonometric, logarithmic and exponential functions; related rates, differentials and approximations used in surveying, radius of curvature; selected integration, arc length, the spiral curve; Taylor and Maclaurin series; 3D analytic geometry, partial differentiation with applications in geomatics. Prerequisite MATH 1511.

MATH 2751 Statistics for Nuclear Medicine

Emphasizes statistical data treatment and decision making with illustrative nuclear medicine/health applications. Topics include modeling with probability distributions (Binomial, Poisson, Normal), Bayes' Rule, statistical inference (estimation and hypothesis testing, pvalues), regression and correlation. Applications include descriptive presentations, statistical quality control measures in laboratory work (CV, Accuracy, Chi-squared test on Scintillation Spectrometer), Predictive-Value Positive of Tests, using radioactive counts in estimation/testing, and confidence banding. Prerequisite Math 1751

MATH 2782 Calculus for Biomedical Engineering

Covers rules of differentiation, rates of change, related rates, differentials, implicit differentiation with application to electrical and mechanical problems. Definite and indefinite integral, calculation of mean and RMS values for various electrical waveforms. Integration techniques. Fourier Series. First and second order linear differential equations with constant coefficients applied to electrical circuits.

Prerequisite MATH 1781.

MATH 2792 Computer Applications and Statistics for

Electroneurophysiology Covers descriptive statistics, basic probability concepts and probability distributions including the binomial, Poisson and normal distributions. Sampling and sampling distributions, point and interval estimates for mean and proportion (large and small samples). Hypothesis testing, Linear regression and correlation. Introduction to Microsoft Excel. Fourier Series and line spectrum. Prerequisite MATH 1791.

MATH 2841 Statistics for Prosthetics and Orthotics Covers descriptive statistics, probability theory, the normal distribution. All concepts are supported with examples concerning relevant health statistics. Prerequisite MATH 1841.

MATH 2881 Statistics for Occupational Health and Safety Presentation of data in tabular and graphical form. Frequency distribution, measures of central tendency and variation. Probability, discrete and continuous data. Binomial and Normal probability distributions. Sampling, confidence limits, and hypothesis testing. Regression, correlation, and chi-square test. Applications to data and problems relevant to Occupational Health

Technology. Prerequisite MATH 1881.

MATH 3342 Transform Calculus (Robotics)

First and second order differential equations. Step and impulse functions. Laplace transforms and inverse transforms. Solutions of differential equations by transforms. Z-transforms of discrete signals and inverse Z-transforms. Applications to electrical circuits, signal processing, analysis of circuits and systems. Prerequisite MATH 2342.

MATH 3411 Numerical Methods for Chemical Sciences

Uses computer software (Maple and/or Excel) to solve relevant chemical sciences applications using optimization (simplex), curve fitting, systems of linear equations, algebraic and transcendental equations, numerical integration, and statistical data analysis. Prerequisite MATH 2411.

MATH 3421 Applied Linear Algebra and Calculus

Analysis of structures and stability using linear algebra; applications of linear algebra to mechanics; introduction to optimization; calculating moments, centroids, fluid pressure; and, solving distributed load problems. Prerequisite MATH 2421.

MATH 3431 Transform Calculus for Electronics

Covers step and impulse functions. Laplace transforms of functions and mathematical operations. Partial fractions. Inverse Laplace transforms. Solutions of differential equations. Systems and stability. Solutions of applied problems appropriate to the electronics technology. Prerequisite MATH 2431. MATH 3441 Microcomputer Applications for Food Technology Covers advanced methods of statistical analysis relevant to Food Technology, including ANOVA, linear and multiple regression, factorial analysis and aspects of experimental design via simple projects and exercises implemented in an EXCEL 5.0 workbook. Prerequisite MATH 2441.

MATH 3471 Differential Equations for Petroleum

Covers elementary differential equations and separation of variables. First and second-order equations with constant coefficients. Steady-state and transient solutions. Solution by numerical methods. Applications to fluid flow, mixing and dilution, heat conduction, heating and cooling, deflection of beams and pipes, free and damped oscillating systems. Prerequisite MATH 2471.

MATH 3491 Numerical Methods for Mechanical

Numerical integration and solution of differential equations with application to shear and bending moments; numerical differentiation with application to signal processing; solution of non-linear equations applied to geometric problems; the use of linear programming software (e.g. job allocation and scheduling problems); matrix methods applied to computer graphics. Use of spreadsheets to solve practical problems. Prerequisite MATH 2491.

MATH 3492 Statistics

Introduces students to the concepts of probability modeling (systems reliability) estimation methods, statistical tests of significance and linear correlation and regression effects (energy analysis) in an applied setting. Students will prepare data presentations using the statistical tools in Microsoft Excel.

Prerequisite MATH 1491.

MATH 3501 Numerical Methods and Computing for Mining

Covers solution of problems related to the Mining Technology using Microsoft QuickBasic. Introduction to critical path scheduling and allocation of resources. Use of computers to solve problems in calculus. Calculus of multivariate functions. Prerequisite MATH 2501.

MATH 3511 Matrix Methods for Geomatics

Matrix algebra and its use in least squares adjustments. Matrix calculus with Taylor Series linearization, eigenvalues and eigenvectors, quadratic forms and error ellipses. Prerequisite MATH 2511.

MATH 3782 Statistics for Biomedical Engineering

Introduces students to descriptive statistics. Estimation, central limit theorem, standard errors, confidence intervals, hypothesis testing, the tdistribution. Linear regression and correlation. Empirical curve fitting. Introduction to quality control. Computer packages will be discussed. Prerequisites: BMET 2200, MATH 1151.

MATH 3942 Basic Mathematics I for TTED MATH 4421

Statistics for Civil and Structural Covers organization and graphical presentation of data. Elements of probability. Discrete and continuous probability distributions. Estimating. Testing of hypothesis. The Weibull distribution. Flood frequency analysis. Prerequisite MATH 2421.

MATH 4471 Statistics and Numerical Methods for Petroleum Covers organization and graphical presentation of data, frequency distributions and measures of location and dispersion including mean and standard deviation. Probability theory and laws. Random variables, discrete and continuous probability distributions with an introduction to Quality Control techniques. Sampling, estimation and hypothesis testing with both large and small samples. Regression, correlation, confidence bands. Linear programming. Prerequisite MATH 1471.

MATH 4491 Statistical Quality Control

Descriptive statistics, the

Hypergeometric, Poisson, Binomial and Normal probability models; an introduction to hypothesis testing, tolerances and fits; sampling distributions, capability analysis (Cp, Cpk, Cr) and design of acceptance sampling plans, use of Mil-Std 105E, risks in sampling, statistical process control (SPC), use and interpretation of control charting for x-bar and R or S, percent defective (pcharts), number of defects (c-charts), short run SPC including charts for individuals, target charts and charting part families. MATH 4491 provides a sound foundation for students hoping to eventually challenge the American Society for Quality Certified Quality Technician and Engineer examinations. Prerequisite MATH 1491.

MATH 4501 Numerical Methods/Statistics

Linear programming using the Simplex and other methods applied to coal blending and optimum assignment. Descriptive statistics, probability distributions (Binomial, Poisson, Normal), estimation, confidence intervals,

regression and correlation. Geostatistics with semi-variograms, average grade of ore above cut-off, estimation of ore grade and kriging. An important component of this course is computer work with standard spreadsheet and geostatistical software. Prerequisite MATH 1501.

MATH 4511 Statistics for Geomatics

Data organization, estimation, hypothesis testing, propagation of measurement error, error ellipses and bivariate normally distributed data as used in least squares adjustments. Prerequisite MATH 3511.

MATH 4602 Mathematics for CAD/CAM

Covers mathematics relevant to CAD/CAM systems: Parametric representation of curves in space including Bezier curves and cubic splines. Matrix approach to spatial transformations including translation, scaling, rotation, reflection and shearing. Viewing transformations including orthogonal, isometric, perspective and stereoscopic. The synthetic camera. The Turbo C/C++ graphics library. Image rendering including hidden line removal algorithms, edge and face visibility tests, lighting and shading models. Overview of constructive solid geometry. Animation basics. Prerequisite MATH 2491.

MATH 4943

Basic Mathematics 2 for TTED.

MATH 5942

Basic Technical Mathematics 1 for TTED Covers skills necessary for teaching mechanical, electronics and technology courses at the secondary level.

MATH 5943 Basic Technical

Mathematics 2 for TTED Continues from MATH 5942. Topics include ratio and proportion; linear, quadratic, power and exponential equations and functions, system of equations; problem solving, trigonometry and trigonometric functions, binary and hexadecimal number systems.

MECHANICAL

MECH 1100 Engineering Graphics I Engineering graphics is the means by which technologist communicate technical ideas and engineering designs and is the primary means of communication in the desing and manufacturing process. Technologists must be able to visualize and interpret technical drawings as well as produce technical sketches. For effective graphical communications, there are standards and conventions that must be followed.

MECH 1104 Computer Aided Design

Covers techniques for producing and reading mechanical drawings using industry standards and the development of drawing skills using computer aided techniques. Topics include orthographic projection, auxiliary views, dimensioning and the hierarchy of drawings. Introduces the computer hardware and operating systems necessary in a computer aided design environment.

MECH 1105 CAD Graphics 1

Computer Aided Design (CAD) software and related computer hardware is used to create precise, technical drawings for design and manufacturing. Technologies must be able to use CAD tools to effectively and efficiently produce technical drawings that adhere to industry standards and CAD practices.

MECH 1120

Covers basic thermal and fluid systems, processes and cycles. Include pumps compressors, engines, heaters and coolers, energy transfer, fluid flow and the conversion of energy.

MECH 1141 Engineering Mechanics 1 Engineering mechanics is the technical foundation for areas such as machine design, stress analysis, hydraulics, and structural design. The study of forces on and in structures and machine components that are at rest or moving at a constant velocity is known as statics. For rigid bodies in static equilibrium, the internal and external forces can be determined.

MECH 1171 Computer Applications and Programming

The use of computers integral to all disciplines for engineering technologies. Technologists must be able to use computer to communicate, solve problems, and analyze data using commercial application software and operating systems. Where software solutions do not exist, technologists need to be able to create or modify application programs.

MECH 1210 Manufacturing Processes

Covers the basics of major manufacturing methods used today. Topics include metal cutting, welding, forming, casting, plastics processing, methods of numerical control and robotics programming as well as methods of measurement and inspection. The course addresses the principles upon which modern manufacturing processes are based.

MECH 1801 Interpretation of Engineering Drawings

Introduces students to engineering drawing as a method of communication. Students will learn how to read various types of blueprints and how to communicate using drawings. Emphasis is on visualization, dimensioning and freehand sketching.

MECH 1900 Interpretation of Technical Wood Drawing

Designed for persons with little or no experience in engineering graphics. Students learn to produce by sketching basic orthographic and pictorial drawings. A strong emphasis will be placed on the understanding of engineering graphics rather than developing drawing skills. The latter part of the course will deal with blueprint reading in areas of wood products manufacturing.

MECH 1910 Manufacturing Processes

Covers the basics of mechanical and electronic manufacturing methods. Topics inlcude metal cutting, welding, forming, casting plastics, electronic fabrication and assembly, as well as methods of measurement and inspection.

MECH 2201 Engineering Graphics 2 The modern design and manufacturing process involves an integrated team approach called concurrent engineering. For engineers and technologists to work in teams, drawing conventions are followed to facilitate the technical communication process by allowing data sharing amongst the team members. CAD systems are used to produce 2D and 3D models for visualization, analysis, and for the production and distribution of the technical documentation of the design process. Prerequisite MECH 1100, MECH 1105

MECH 2204 Technical Graphics for Plastics

The modern design and manufacturing process involves a team approach to solving production problems. The engineering language is based upon drawing conventions and is used to facilitate this process. CAD (Computer Aided Design) systems aid in the process of technical documentation and communication. Prerequisite MECH 1104.

MECH 2240

Structures and machine components should not fail as a result of the application of loads. Failure can occur as a complete fracture, excessive deformation, or become unstable and buckle. It is the technologists task to calculate load limits, specify materials and size components using the principles of strength of materials. Prerequisite MECH 1141

MECH 2241 Engineering Mechanics 2

Looks at another aspect of engineering mechanics; consideration of bodies in motion, dynamics. Dynamics consists of kinematics that is the analysis of the geometry of motion and the associated forces. For mechanical applications, the forces asociated with motion are often very critical to the design.

MECH 2350 Fluid Power I

Provides an understanding of pneumatic and hydraulic systems. Fluid power components, their symbols, function and construction are examined and used in the design, construction and testing of simple and sequential control systems. Sizing calculations for system components are covered. Prerequisite MECH 1141.

MECH 3306 Radiographic Procedures 3

Course instruction will cover positioning techniques in combination with appropriate technical factors and imaging theory required to produce diagnostic skull radiographs. Students willa slo learn how to evaluate the diagnostic accepatability of skull radiographs. Lab will reinforce theoretical components of the course. Prerequisites: MRAD 2206 MECH 1120.

MECH 3320 Thermal Engineering I Covers first and second law of thermodynamics. Steady and non-flow energy equations, specific heats of gases, vapor tables, gas and vapor processes. Carnot, Rankine, and basic IC engine cycles. Air compressors. Heat transfer. Prerequisite MECH 1120.

MECH 3325 Fluid Mechanics Includes the basic principles of fluid properties, energy losses, Reynold's number, Moody diagram, flow measuring devices, dynamics of flow lift and drag and fluid statics. Prerequisite MECH 1120. MECH 3340 Machine Design I Introduces machine design, with emphasis on elementary design and analytical procedures for machine components. The course covers theories of failure, combined stresses, stress concentration, fatigue phenomena, welded and threaded connections. Problems are handles in both S.I. and Imperial units. Prerequisite MECH 2240.

MECH 3345 Computer Aided Engineering (CAE)

Covers Computer-Aided Engineering (CAE) analysis techniques such as 3D solid modeling, surface modeling and finite element methods (FEM). Linear stress analysis in 2D and 3D are done by both the classical and the FEM approaches. Commercial FEM software packages are used for analysis and problem solving. Prerequisite MECH 2491, MECH 2240.

MECH 3440 Mechanical Equipment Presents a study of mechanical transmissions using belts, chains and gear reducers in drive configurations, along with associated components and ancillary systems from an application, specification, selection, maintenance and safety point of view. Prerequisite MECH 1141

MECH 3445 Theory of Mechanisms Covers topics on motions of mechanisms such as cams, rollers, gears, linkages and quick-return mechanisms. Relationships among displacements, velocities, accelerations and forces are described and illustrated using vector polygons. Location of the instantaneous centre of rotation. Analysis and animation of linkages by the use of computer softwares. Prerequisite MECH 2201, MECH 2241.

MECH 3451 Fluid Power 2 Introduces electrical control of fluid power systems. Describes and analyses complex hydraulic and pneumatic components and their applications. Covers sizing calculations for system components, and discusses maintenance and troubleshooting of components and systems. Prerequisite MECH 2350.

MECH 3452 Fluid Power 3

Expands on control aspects by introducing digital and closed-loop control of fluid power systems, and provides understanding of the use of electronic components in hydraulics and pneumatics. Discusses advanced hydraulic controls and methods of improving system efficiency. Prerequisite MECH 3451.

MECH 3460 Engineering Economics Emphasizes the importance of making sound economic decisions when faced with alternative methods of solving technical problems. The course material provides the basic skills and concepts required to analyse comparative costs and to understand the time value of money (interest), inflation, depreciation, running costs, salvage value and tax considerations.

MECH 3850 Process Control for Wood Prod

Use of computer controlled machines, electrical sensors, and automatics drives caused significant changes in woodworking equipment. In this course students will be introduced to typical sensors, electrical and fluid power actuators and controllers, found on woodworking machinery. A brief introduction to industrial data communications and systematic approach to troubleshooting will also be covered. Key topics, such as application of programmable logic controllers (PLCs) and control of hydraulic systems, will be supported with lab exercises and demonstrations.

MECH 4421 Thermal Engineering 2 Topics includes analysis and selection of heat exchange equipment; design of pressure vessels according to ASME codes; selection of components for steam piping systems; analysis of various heat recovery systems and plant energy management. Prerequisite MECH 3320.

MECH 4440 Machine Design 2

Continues from MECH 3340. Covers couplings, belts and chain drives, brakes and clutches; energy absorbtion in brakes; anti-friction and journal bearings; spur, helical, bevel and worm gearing, power screws, springs and machine frame components. Introduction to mechanical vibrations with emphasis on critical speeds of rotating bodies. Bulk materials handling systems. Problems are handled in both S.I. and Imperial units. Prerequisite MECH 2241, MECH 3340.

MECH 4450 Mechanical Control Systems

Presents descriptions of components in a programmable logic controller (PLC). Create ladder logic diagrams and use high-level softwares for programming a PLC. Selection of hardware components such as micro switches, proximity sensors and actuators. Study of DC motor characteristics and load requirements. Compares open and closed loop systems. Prerequisite MECH 2845.

MECH 4491 Design Projects Provides students the opportunity to develop engineering solutions to current industrial problems. Students work individually or in teams to analyse industry-sponsored projects and prepare solutions through drawings, calculations and design application software. Prerequisite MECH 2201, MECH 4495

MECH 4495 Engineering Design Describes and illustrates the engineering design process from concept to detailed design and presentation. The course covers design criteria, conceptual design techniques, evaluation of different design concepts and detailed designs. Topics of Design for Automation, and Assembly and Manufacture will be introduced. Preparation of design documents such as technical specification, bid documents and detailed drawings. Prerequisite ELEX 2845, MECH 2201, MECH 2350, MECH 3340, MECH 3345. Corequisites: COMM 2449.

MGMT 8010 Demonstrate Self

Awareness in Managerial Practice This course will provide you with an accurate self image and the ability to objectively compare your strengths and limitations to the competencies demonstrated by effective managers. As a self-aware manager you will distinguish between situations where your style is effective and those situations where it must be modified. Studies of successful managers have repeatedly shown that one of the key competencies they possess is self-awareness. Successful managers engage in continuous learning. They maintain high levels of selfawareness, actively seek feedback from others, reflect on their experiences and learn from them. Successful managers integrate self-awareness, feedback and experiences to identify new development priorities, and they engage in self-managed activities to meet development needs.

MGMT 8110 Communicate Effectively

Communication skills are an asset: from one-on-one discussions to large group presentations; from internal memos to company reports. The principles of clarity and persuasion, sensitivity to the audience facilitation, and both verbal and personal style are the foundations for competency in this role.

MGMT 8120 Build Effective Working Relationships

This competency addresses these concepts by encouraging the learner to consider the ever-present requirement to be ethical, demonstrate trust, model team-building behaviour and value diversity. The ability to relate well with others is the foundation around which other management competencies are built. By creating relationships with their colleagues and staff, managers establish trust, create respect, resolve conflicts and encourage the free flow of information. As work environments become increasingly complex, with workers taking on more responsibilities; with an increase in part-time and contract workers; and with the opportunities presented by a more diverse workforce, the manager's ability to relate becomes even more critical.

MGMT 8210 Develop Leadership Roles

What is Leadership? The focus of this module is to determine leadership and management functions. The learner identifies strategies to become more effective in their leadership roles.

MGMT 8220 Foster Teamwork Why Teams? When Teams? How Teams? Which Teams? This leadership course will show the value of fostering teamwork. The learner will learn to use a team effectively to meet their organizations goals.

MGMT 8230 Lead Effectively

The learner will examine the relationship between leadership styles and the successful implementation of leadership strategies to achieve team goals. The learner will apply these strategies to their work environment.

MGMT 8310 Prepare for Change Change is fundamental to success and requires individual creativity and organizational innovation. In this module you will take the proactive stance of preparing your self and others for change.

MGMT 8320 Plan Quality Change Customer focused means continually improving your services and products. How do we do this? Quality Leadership, demands constantly monitoring, controlling and improving systems and decision-making practices so that internal and external customers are provided with what they want, when and how they want it. The manager, in promoting and/or initiating these improvements, requires a focus on improvement and the ability to plan and monitor for continuous improvement through the knowledge and expertise of team members and external research. In this module the student examine change management methods in order to better understand the phases and nature of change.

MGMT 8330 Manage Change This final module in Quality Change Management involves the student putting in motion their plans for change. Take control and manage the change. Deal with the factor that resist change and celebrate the success.

MGMT 8410 Manage a Work Unit's Human Resources

This module focuses on the proactive planning and development of people in an organization. A successful manager must extend their foundation of interpersonal skills to develop specific skills in the area of planning, acquiring and managing the performance of human resources.

MGMT 8420 Manage Financial Resources

This module develops the financial awareness and skills required of a manager to effectively plan and manage the activities of an operating unit or an organization, to achieving desired results. There is specific focus on understanding the financial parameters and risks that are relevant to evaluating decision alternatives and perceiving the impact of the outcomes of those decisions.

MGMT 8430 Manage Operational Performance

This course develops skills to effectively manage the activities of an operating unit to achieve desired results. Three foundation skills are examined and developed: the ability to define and manage projects successfully, the ability to apply the principles of Total Quality Management, and the ability to systematically analyze processes and design improvements which are cost/benefit justified. These foundation skills are integrated and applied to the process of establishing, leading and tracking operating plans for an organizational unit.

MGMT 8510 Know the Global

Issues Affecting your Industry The Global economy, with its increase influence, presents a very complex environment with additional risks. You will evaluate the sources and resulting risk of these changes to your industry. The importance of developing a global perspective is a key element in understanding the increased complexity of managing in the 21st Century. Understanding the key driving forces for your industry, is essential to able you to evaluate the position of your organization in this expanded global market place. The determination of offensive and defensive approaches to anticipated influences by new international competitors in domestic markets will be examined.

MGMT 8520

Determine Implications of Law and Organizational Regulations Interpreting laws, regulations, and rules, and corporate responsibilities will be a focal point of this section of the program.

MGMT 8530 Organizational and Personal Ethics

You will acquire the ability to develop a network of internal and external information resources that will be required to facilitate corporate citizenship. Developing a citizenship plan will assist you in identifying and developing information networks. Accentuation will be on performing searches and conducting research based on information networks. Developing plans for effective utilization of networks relevant to industry and the developments of society as a whole, with respect to changing market and societal trends, will be practiced with workplaceapplied learning activities.

MGMT 8610 Think Strategically Strategic decisions are made in all organizations. Having a strategic mindset means the ability to consider a broad range of internal and external factors when solving problems. It is the ability to extract critical information, to analyze the information using sound judgement, to prioritize issues and to implement decisions in a manner to gain commitment and performance. There are models to help the strategic thinker and these models are addressed in this competency.

MGMT 8620 Formulate Strategies In order to contribute a strategic perspective to ones work you need a model or models to refer to. Consider a broad range of internal and external factors when solving problems. It is the tools to extract critical information; to analyze the information creatively; to apply sound judgement to prioritize issues from a broad perspective.

MGMT 8630 Implement Strategies In this module you will move from planning to doing. You will create and analyze strategic goals, including: defining strategic goals, demonstrating goals and then summarizing improvements or changes to resources (human, plant, technology, and equipment) in order to carry out goals. The emphasis is on the concept of thinking in a strategic mode. The readings are enhanced with "tools" to build strategic skills and activities that are designed to promote strategic reasoning in an organization.

MEDICAL

MIMG 6200 MRI Practicum During a 12 week clinical practicum at a hospital and/or clinical, the student will perform and document selected MRI examinations and MRI QC tests under the direct supervision of the supervisor/senior technologist responsible for the MRI department/scanner. In addition, the student will demonstrate competent operation of the MRI scanner and its peripheral equipment. (18 credits)

MIMG 6400 Mammography Clinical Practicum

This is a full time (12 weeks at 35/hr/wk) practical experience course in a BCIT approved clinical site. The course will include examinations and procedures under the supervision of a quilified breast imaging technologists. A satsifactory/ unsatisfactory grade is assigned. Preqrequisite: MIMG 7400/7401, or CAMRT Mammograhy I and II.

MIMG 6403 Breast Imaging Case Submission

Students who have completed the CAMRT Certificate in Breast Imaging Case Submission may apply to receive transfer credit for this course.

MIMG 7000 Technological Advances in X-Ray Imaging

Provides technology update of radiographic, fluroscopic, and digital x-ray imaging systems. Topics include: a history of diagnostic radiology; evaluation of current state-of the-art x-ray tube and generator technology; x-ray absorptiometry systems; and, a description of quality improvement methodologies. Additionally, current developments in digital x-ray imaging systems such as computers and information technology; computed radiography; digital fluoroscopy; digital mammography; computed tomography; film digitizers and laser imagers; picture archiving; communication systems (PACS); and, teleradiology will be explored. This course includes a major project.

MIMG 7003 Digital Imaging This course provides a broad theoretical framework for understanding the principles and concepts relating to digital radiology Imaging systems. First, the fundamentals of digital image processing are presented followed by a description of the technologies of major radiological image acquisition systems, archiving, communication, retrieval, display and processing. The course concludes with an overview of issues concerning a total digital radiology department. Prerequisite Registered Technologist in Diagnostic Radiology.(3 credits)

MIMG 7004 Advanced Topics in Patient Care

The course provides a solid theory base for the delivery of safe patient care in potentially unstable or unpredictable situations. A review of basic IV, oxygen, and suctioning theory precedes content on initiating an intravenous infusion, total parenteral nutrition, and pulse oximetry and ECG monitoring. A large section covers the purpose and significance of a variety of tubes, lines and specialized equipment. Common emergencies and pharmaceuticals specific to the Medical Imaging Department are included as is an overview of pediatric growth and development. Prerequisite Graduate medical radiation technologists in radiography or nuclear medicine or sonography. (3 credits)

MIMG 7005 Ethics in Health Sciences

Provides the practising health care professional with an introduction to the study of ethics in health sciences. It will not provide answers to specific ethical dilemmas but will help the student to acquire the tools needed for ethical deliberation and action. (2 credits)

MIMG 7006 Understanding Research in Health Sciences Introduces students to the nature of scientific research through coverage of a number of topics. These include: the major steps in the research process; research terminology; methodologies for both quantitative and quality research; research problems/

questions/hypotheses; literature review; research designs and ethical considerations in conducting research. In addition, students will explore data collection techniques and analysis; communicating and reporting results.

MIMG 7007 Image Quality in Diagnostic Radiology

This course deals with three major components of image guality, namely, contrast, spatial resolution and noise. The physics and technology of both filmscreen and digital Imaging systems will be studied followed by a detailed examination of the physical characteristics of contrast, spatial resolution and noise in diagnostic radiology. In addition, various approaches to the measurement of image quality, as well as the perception of visual information will be considered. Included will be an exploration of selected research studies on image quality. (4 credits.)

MIMG 7008 Research Project Through readings and assignments, this course will address concepts relating to the preparation of a research proposal. These concepts will be illustrated through selected examples of both quantitative and qualitative research proposals in health sciences. The major focus of the course is to guide the student in conducting a research project identified in their research proposal. (3 credits.)

MIMG 7009 Radiation Risks and Protection

Through readings, assignments and tutor support, this course will examine various aspects of radiation risks and place them in perspective with respect to imaging technologies. In addition, the course will deal with radiation protection issues such as radiation protection criteria, regulations and standards, dosemonitoring concepts, dose reduction technology, equipment specifications and shielding guidelines for diagnostic imaging. This course concludes with an introduction to the risks and protection considerations in Magnetic Resonance Imaging as well as those involved in the use of non-ionizing radiation. (3 credits.)

MIMG 7101 Advances in Special Procedures

Designed for technologists who desire a formal study of special procedures. The fundamentals of angiography are covered including the procedures, suite and patient considerations. Vascular anatomy is reviewed using DSA Images. DSA equipment and procedures are studied, including: cardiac angiography, angioplasty, embolization, nephrostomy, biliary drainage and other interventional radiology examinations. The content is aimed at improving clinical performance in a special procedure. (3 credits)

MIMG 7200 Magnetic Resonance Imaging I: Physical Principles and Instrumentation

Examines the physical principles of MRI basic physics of NMR and the equipment needed to produce magnetic resonance images. Digital Imaging concepts related to MRI will be introduced. The bioeffects and hazards of magnetic fields and radio frequency radiation, and guidelines for safe use of MRI will be discussed. (3 credits)

MIMG 7201 Magnetic Resonance Imaging 2: Image Production and Tissue Characterization

This course will deal with a detailed examination of how Magnetic Resonance Images are produced through a discussion of Pulse Sequences and Gradient Coils as well as Fast Imaging Techniques. In addition, factors which constitute the MR Image (tissue characterization), quality assurance, artifacts and an introduction to MRI anatomy of the Central Nervous system, Thorax, Abdomen, Pelvis and Extremities. Prerequisites: MIMG 7200. (3 credits)

MIMG 7202 Imaging Techniques Q.C. and Artifacts

Through reading and assignments, this course will deal with Magnetic Resonance Imaging signal generation, detection and localization mechanism and will elabourate on the more commonplace Imaging methods used to produce MRI Images. A selection of the latest fast Imaging pulse sequences will be described along with quality assurance and quality control tests performed on MRI equipment. Finally, several MRI artifacts will be identified and discussed with respect to the patient and the technology. Mechanisms to minimize of eliminate recognized artifacts are described. Prerequisites: MIMG 7200 and MIMG 7201. (3 credits)

MIMG 7300 Computed Tomography Physical Principles and Instrumentation _ Introductory course provides a broad theoretical framework for understanding the principles of Computed Tomography (CT). Lays the basic foundations for practical aspects of CT scanning. (3 credits)

MIMG 7301 Computed Tomography Clinical Applications—The practical aspects of CT scanning such as patient positioning, care and handling, as well as scanning protocols for the head, neck, chest, abdomen, pelvis and extremities are emphasized through lectures and clinical practice. Finally, practical aspects of the equipment and clinical applications of CT are emphasized. Prerequisites: MIMG 7300. (3 credits) MIMG 7400 Breast Imaging I/ Principles and Instrumentation Through readings and assignments, this course will first trace the evolution of film-screen mammography and describe the physics and technology of breast imaging, including digital mammography. In addition, radiation dose and risk considerations; radiation protection; guality assurance/guality control; and, the Mammography Quality Standards Act will be disccussed. Finally, the ocurse condlues with an examination of current technical research activities in breast imaging including other techniques such as ultrasound, magnetic resonance imagin, digital tomosytheses, laser computed tomography imaging, and nuclear medicine. Prerequisite BCIT Medical Radiography Diploma or equivalent.

MIMG 7401 Breast Imaging 2/ Clinical Applications

Explores topics related to clincial breast imaging Topics include: anatomy and physiology of the breast; patient care and communication; patient positioning, technique, and film evaluation; clinical assessment; and, breast pathology. Prerequisite MIMG 7400.

MINING

MINE 1101 Introductory Geology Presents a systematic introduction to the materials, processes and origins of the major classes of igneous, sedimentary and metamorphic rock. This includes the origin of Earth and deformation in the crust. The dependence of geology on other scientific disciplines is demonstrated and the distinction between reliable and conjectural concepts is emphasized. The geological evolution of B.C. is described. Laboratory work concentrates on the field identification of rocks and minerals.

MINE 1102 Mining Exploration Discusses the roles of participants, the sources of funding, the objectives, and the strategies employed in mining exploration. The course describes various techniques, (including lithochemistry, geochemistry, geophysics, diamond drilling, and prospecting) and the details of their application.

MINE 1103 Introduction to Computers

The course is competency-based with a series of evaluations. Topics include computer system components, disk preparation, file creation and movement, directories and hard-disk management and file editing. A secondary objective for more progressive students will be an introduction to Excel spreadsheets.

MINE 1108 Graphical Communication

Teaches students to produce engineering style sketches. They learn general conventions for scales, orientation, dimensioning, orthographics and perspectives. Exercise applications include surveying, geological, mining and civil engineering topics.

MINE 2099 Mining Industry Experience

This is an optional course. Mining Technology students are eligible to apply for the Mining Industry Work Experience course in the first two weeks of September in Level 1. The program runs from May I to August 31 between Levels 2 and 3, and it consists of fully salaried work at a mining operation or with an exploration crew. It has been developed in collaboration with the mining industry of BC and the Mining Association of British Columbia to provide field experience that complements classroom studies. Following successful completion, a Certificate is awarded by the mining industry to participants going on to graduate from the Mining Program.

MINE 2101 Geomorphology

A raw material, process-product approach is used to describe the operation and interaction of the numerous processes that contribute to the landscape we see today. The systems examined extend from weathering and soil formation through to glaciation and beaches. At every opportunity, the human interaction is considered and the longterm outcome in terms of humans and the Earth is discussed. Laboratory work consists of the study of examples of landforms from British Columbia using stereo-paired aerial photographs.

MINE 2102 Mining Methods

Presents a full description of mining methods with brief subjective descriptions of rock mechanics, fragmentation and mine services. Unit operations of drilling, blasting, loading and hauling are discussed in the context of organization, equipment, labour and supplies. Prerequisite MINE 1102,

MINE 2108 Mine Drafting and Computer Graphics

Introduces the students to the basic concepts and drawing functions of AutoCAD. Enables students to apply computer drafting fundamentals to the solution of mining problems. Exercise applications include surveying, geological, and mine engineering topics. Prerequisite MINE 1108.

MINE 3101 Structural Geology Reviews metamorphic geology, emphasizing the way rocks respond to strain at the scale of the crystal. This leads into a descriptive analysis of the deformation of primary structures by earth processes resulting in folds, faults, joints, cleavage and shear zones. Laboratory work consists of simple exercises in the graphical solution of 3D problems in deformed layered rocks. Rock exposures are visited to collect data for an introduction to stereographic procedures. Prerequisite MINE 1101.

MINE 3102 Blasting and Rock Mechanics

Covers blasting products, initiation systems, underground and opencast applications and design, control blasting, safety and field labs. Rock mechanics: rock mass classification and field observations, rock mass strength determination, stress field description, modes of failure, ground water effects, ground control methods (slope stability, support, slope design) and ground movement monitoring,

MINE 4101 Mineral Deposits Defines the information required to explain a mineral deposit and examines the extent to which such information exists. The evidence for all likely processes is discussed and all deterministic theories are considered. In the second part, the various major types of orebody are described, and examples are studied in the laboratory exercises. A selection of the British Columbia deposits are visited in two field trips. Prerequisite MINE 3101.

MINE 4102 Mine Planning

Covers geological, ore reserve, mine modeling, mine economics: cutoff grades, waste/ore ratios, capital and operating cost estimation, cash-flow and present value, and rate-of-return projections. Introduces fundamentals of mine services such as: mine ventilation, materials handling systems, reclamation and pollution control.

MINE 4360 Environmental Applications

This course is a continuation of CHSC 3360. Topics include the review process, the application to perform work, the base line study, the impact statement, and the permit; positions of the stakeholders groups; impacts to surface topography, flora, fauna, wetlands, groundwater, surface drainage, and erosion; and, reclamation and long-term monitoring.

MARKETING

MKTG 1102 Essentials of Marketing An introductory course designed to provide the student with an overview of the marketing concept and how it can be applied to any type of organization or service. Includes the controllable and uncontrollable elements of marketing, strategic planning, market characteristics, marketing research techniques, market segmentation and target market selection.

MKTG 1113 Introduction to Marketing

Introduces the marketing environment and marketing institutions. Detailed study of basic marketing functions, marketing research, product planning, selection of trade channels, merchandising, advertising, sales promotion and salesmanship. Embraces marketing of consumer and industrial goods.

MKTG 1114 Basic Marketing Principles

Designed to provide the student with an overview of the marketing concept and how it can be applied to any type of organization or service. Topics include the controllable and uncontrollable elements of marketing, strategy planning, market characteristics, marketing research techniques, market segmentation and target market selection.

MKTG 1116 Entrepreneurial Management

Investigates all factors involved in starting a new business enterprise. Topics include market analysis, developing a market, and financial and operations strategy. Legal implications are covered. Students will develop a comprehensive business plan for a new venture

MKTG 1420 Wood Products Sales and Distribution

Examines the major domestic and export markets for lumber and plywood, including ongoing changes in all types of distribution and transportation systems used by the forest products industry. The entire sales process, from telephone solicitation to complete documentation of FOB and CIF orders, is covered in detail.

MKTG 1980 Marketing Management

Provides you with an overview of marketing and an understanding of how it can be applied to any type of organization. The materials covered include: the scope and nature of marketing, the elements of marketing, market characteristics, basic marketing research techniques, market segmentation and target market selection.

MKTG 2202 Introduction To Marketing Communications

Presents an overview of promotional strategies; advertising, sales promotion, direct marketing, event marketing, publicity, trade shows and public relations. It is intended for those students pursuing the concentrated marketing program. The course examines those areas of promotion on the basis of where each fits in the promotional mix and when you should best use them. Prerequisite MKTG 1102

MKTG 2243 Sales Skills

Designed to cover the mechanics of salesmanship and the salesperson's role in the firm. Prerequisite MKTG 1102.

MKTG 2309 Marketing Research I

Examines the basic approaches to marketing research. Discusses the techniques and tools of this research and relates these tools to the decision making process. Emphasis is on the use of marketing research in the total marketing decision concept. Special applications of marketing research to simulated real-life situations are examined. Prerequisite MKTG 1102.

MKTG 2334 Applied Marketing and Selling

Focuses on applying the marketing concepts from the introductory marketing course. Emphasizes the development of personal selling skills. Students will develop a comprehensive plan for marketing and selling a product or service. Prerequisite MKTG 1102.

MKTG 3301 Computer

Applications in Marketing Examines decision support systems utilizing mathematical modeling methods, data bank access, and computer-based information. Prerequisite COMP 2104.

MKTG 3305 International Marketing

Examines import/export procedures, particularly in relation to sophisticated technology products and services. Trading patterns and forecasts are thoroughly covered. Prerequisite MKTG 1102. MKTG 3306 Entrepreneurial Skills Teaches the practical skills required to successfully launch a new venture with emphasis on how to assess new business opportunities such as Internet-related ventures, compose a business plan and obtain the necessary financing skills that an entrepreneur or an employee in a high growth company requires.

MKTG 3311 Real Estate Principles 1

Includes law, estates and interests in land. The economic characteristics of urban real estate and the market, city growth and development, location factors in influencing the determination of land use and ownership, institutional lenders, the mortgage market and the functions of the real estate agency, salesperson and appraiser are covered. This course, combined with MKTG 4411 will prepare the students to successfully challenge the Real Estate Salesperson's examinations, administered by UBC.

MKTG 3312 Economics of Real Estate Markets

Covers the basic principles and concepts relating to urban land economics and provides the tools for analysing the impact of economics on real estate markets. Prerequisites: ECON 2100, ECON 2200.

MKTG 3313 Introduction to Real Estate Finance

Presents the tools and techniques for analysis that assist decision making in specific real estate problems including investment (purchase or sale), financing, development or redevelopment, leasing, income and property taxation and property management. In each of these areas, the use of mathematics of finance is central to analysis of the situation, the analysis of alternative courses of action and the comparison of costs/benefits, both today and in the future. Prerequisite None.

MKTG 3317 Sales Promotion Management

Presents a study of promotional support activities used as part of an integrated marketing communications plan. Loyalty programs, couponing, specialty advertising, premiums and incentive programs are examples of the sales promotion tactics covered. Emphasis is on when and how to use them. Prerequisite MKTG 2202.

MKTG 3333 Real Estate Marketing and Management

Reviews, reinforces and expands on the more important marketing concepts and theories taught in the introductory marketing course and examines how these concepts and theories can be applied to the real estate industry in a wide variety of areas. Particular emphasis will be placed on the development of real estate selling, negotiation and communication skills, and development of real estate marketing programs and strategies. Prerequisite MKTG 1102.

MKTG 3334 Advanced Sales and Negotiation

Builds on the basic selling skills acquired previously and develops analytical, negotiating and conflict resolution skills that are required in complex selling situations. All aspects of professional, ethical conduct leading to successful seller/client contractual relationships are addressed through lecture and role playing activities. Students will be exposed to the use of industry standard tools and techniques. Prerequisite MKTG 2243 or MKTG 1219.

MKTG 3338 New Product and Service Development

Deals with the product/service development process, as it exists in ventures of all sizes. The course takes the student on a journey through several different industries to transfer the skills necessary to analyze and market new product or service concepts. Emphasis is placed on practical, introductory methods of assessment and implementation as opposed to abstract development models or complex product/service engineering concepts. Prerequisite MKTG 1102.

MKTG 3339 Public Relations and Event Marketing

Presents a study of planning and executing public relations campaigns including communication's techniques, media relations, special events, trade and consumer shows, exhibitions and lobbying. The course focuses on both external and internal publics, tactical planning to meet realistic budget constraints and budget development. Students experience hands-on, practical application of the basic public relations tactics. Emphasis is placed on developing campaigns as part of an integrated marketing communications plan. Prerequisite MKTG 2202.

MKTG 3343 Sales Management

Covers general principles of sales management. Emphasis is given to the human resource with stress placed on selection, assimilation, training and supervision. Examination of sales research, planning, organization and analysis is made. Computer applications in sales management are also covered. Prerequisite MKTG 1102, MKTG 2243.

MKTG 3409 Marketing Research 2 Examines the basic approaches to marketing research. The course discusses techniques and tools of this research and relates these tools to the decision making process. Emphasis is placed on the use of marketing research in the total marketing decision concept. Special applications of marketing research to simulated real-life situations are examined. Prerequisite MKTG 2309 or MKTG 2341.

MKTG 3417 Design Production Presents a practical "how-to" course that starts with business direction and finishes with actual print and broadcast advertising. It examines computer graphics, laser separations as well as basic art design techniques. Of interest to those in advertising positions, media sales and graphic/printing sales as well as those with a general interest in the area. Prerequisite MKTG 2202.

MKTG 4318 Media Planning

Emphasizes development and execution of the media plan. Close contact is maintained by students with agency media buyers and other industry factors to ensure a practical direction to the course. Quantitative media planning techniques are evaluated in light of most recent computer applications. The main objective of this course is to provide marketable skills in media planning and buying to qualify students for career entry in advertising agencies. Prerequisite MKTG 3317, MKTG 3339, MKTG 3417.

MKTG 4330 Real Estate Practice Designed to apply the principles learned in MKTG 3311 on a practical basis. Students will learn to complete contracts required in real estate transactions; the forms of legal documentation concerning interests in land; land registration procedures; how to search a title of real property at a land title office. Prerequisite MKTG 1102.

MKTG 4401 Marketing Planning Examines how to develop a formal marketing plan including situation analysis, market and competitive conditions research, objective setting and action scheduling, using computerbased management systems. Prerequisite MKTG 1102.

MKTG 4402 Relationship Selling Covers professional selling skills utilizing buyer behaviour, product knowledge, time management and sales call planning tools. Computer applications in sales are also covered. Prerequisite MKTG 3334, MKTG 2243 or MKTG 1219.

MKTG 4403 Industry Sales Practicum

Provides field work experience with the sales force of a sponsoring firm. Full evaluation of on-the-job performance is included. Prerequisite All Level 3 courses (this is a capstone course).

MKTG 4405 International Market Planning

Examines how to develop a formal international marketing plan including situation analysis, market and competitive conditions, transportation logistics, exchange rate fluctuations, research, objective setting and scheduling using computer-based management systems.

MKTG 4407 Venture Development and Growth

Focuses on the practical skills used in the growth company environment by a manager or entrepreneur. Identifies the strategic options facing a growing business. Covers relationship and "guerrilla" marketing techniques that can be feasibly applied in a high growth business.

MKTG 4408 Entrepreneurial Skills Practicum

Acts as a showcase for students to demonstrate and develop their skills conducting projects for actual entrepreneurial ventures. Prerequisite MKTG 4407 (this is a capstone course).

MKTG 4411 Real Estate Principles 2

Allows a graduate to challenge the Real Estate Salesperson's and Sub-mortgage Brokers pre-licensing exam. Prerequisite MKTG 3311.

MKTG 4412 Introduction to Real Estate Appraisal and Investment Analysis

Designed for use by salespersons, appraisers, real estate brokers, lenders, builders, investors and assessors. On completion of the course, the student will have learned how to apply appraisal principles and techniques to actual appraisal problems. To become a professional appraiser, the student completing this course must add meaningful practical appraisal experience and further advanced training. The material will include such topics as principles of real estate value, elements of land economics, feasibility studies including investment analysis and the various indices used to measure a "return" on investment societies. Prereguisite None.

MKTG 4413 Mortgage Finance

Enables students to demonstrate a knowledge of the macroeconomic aspects of Canada's mortgage market; structure and analyse both residential and commercial mortgage loan applications; be familiar with loan management, contemporary repayment arrangements, development financing, participation loans, leasehold financing and appraisal for mortgage lending. Prerequisite MKTG 3313.

MKTG 4414 Introduction to IC and I Sales and Property Management Focuses on the unique characteristics of the Industrial, Commercial and Investment segments of the real estate industry. Through lectures, guest speakers, field trips and practical case studies the student will be better prepared to enter the IC and or property management fields. Prerequisite MKTG 3311

MKTG 4415 Promotion Strategy and Planning

Presents a capstone course in which students work in teams of five or six to develop and present to a client a comprehensive promotion campaign with real world constraints. Students incorporate theoretical concepts of marketing and promotions into practical applications in developing their client's campaign. Students practise "pitching" the account in competition with other teams. Prerequisites: MKTG 3317, MKTG 3339, MKTG 3417.

MKTG 4416 Marketing

Communication Internship Provides students with an assigned work experience position in a wide spectrum of industry sectors. On-the-job performance is fully evaluated. Prerequisite All Level 3 and 4A courses (this is a capstone course).

MKTG 4418 Directed Studies Provides students with one day a week allocated to carry out a major project. The project will be in a marketing area of the student's choice, carried out under the guidance of assigned faculty members. Prerequisite All Level 3 courses (this is a capstone course).

MKTG 4419 Direct Marketing Dynamics

Focuses on how to use technological tools to build a one-on-one marketing relationship with a client base. The differences between mass marketing and one-on-one marketing are examined and applied to each step of the market analysis and relationships planning process. Prerequisite MKTG 3301.

MKTG 4432 Customer Service Strategies

The course is designed to provide an overview of what companies must initiate to build a customer focused organization. Topics will include: corporate image, customer interaction, employee empowerment and measuring customer satisfaction. Emphasis will be placed on practical methods of implementation. (2 credits).

MMSD 3110 Multimedia Content Addresses understanding and creating of the different media elements found in multimedia titles. The three focal areas are: still pictures (images and digital drawings), sound (digital music and MIDI), and moving pictures (digital video and animation). Prerequisite Admission into the MMSD program.

MMSD 3210 Multimedia Communications

Addresses the communications skills needed for successful multimedia title development: drawing, scripting, graphic design, storytelling, and storyboarding. Prerequisite Admission into the MMSD program.

MMSD 3310 Multimedia Programming

Provides an in-depth treatment of the Java programming language, and its application framework, to develop crossplatform multimedia titles. Prerequisite Admission into the MMSD program.

MMSD 3410 Object Relational Databases

Provides an in-depth treatment of relational databases and object relational database technology, using IBM's DB2 Universal Database engine. Topics include: RDBMS modeling and implementation, ORDBMS modeling and implementation, SQL statements to manipulate databases, and object database extenders to handle different media content. Prerequisite Admission into the MMSD program.

MMSD 3420 PC and Multimedia Hardware

Addresses the setup and troubleshooting of PCs and multimedia peripherals. Students will build or upgrade several systems over the course, and they will become very familiar with command prompt and non-GUI manipulation of a PC. Prerequisite Admission into the MMSD program.

MMSD 3430 Operating Systems Addresses the management of computer resources by an operating system and supporting hardware. It will deal with the concepts underlying processor management and scheduling, memory management, and input/output management, and input/output management, as well as the common algorithms to implement these. The hands-on part of the course will ensure that the students are familiar with the setup and operation of Sun's Solaris operating system. Prerequisite Admission into the MMSD program.

MMSD 3910 Multimedia Project Uses an industry-sponsored project to learn how to architect and implement a media-rich website. Topics will include: website architecture and design, website implementation, HTML, and JavaScript. Prerequisite Admission into the MMSD program.

MMSD 4110 3D Modeling

Addresses the principles and techniques that underly digital animation clips for a multimedia title. The focal areas are: classical animation, 2D and 2D modeling and lighting. Prerequisite MMSD 3110, MMSD 3210.

MMSD 4120 3D Animation

Continues on from MMSD 4110. Addresses the principles and techniques used to produce digital animation clips for a multimedia title. The focal areas are: 3D animation and rendering. Prerequisite MMSD 4110.

MMSD 4210 Instructional Design for Multimedia

Addresses the principles and techniques used to build a sound plan for a mutimedia computer-based training (CBT) title. The focal areas are the course plan, task analysis, instructional strategy selection, instructional resources selection, and the course or learner evaluation. This course is offered in collaboration with ECIAD, and may be taught at the Emily Carr campus. Prerequisite MMSD 3110, MMSD 3210.

MMSD 4220 Multimedia Paradigms Addresses the new media industry as a whole, and the user interface concepts and principles that drive successful multimedia titles. The three focal areas are: the new media industry and media law; visualization and user interface design; and the game and virtual reality paradigms. This course will be taught in collaboration with Emily Carr, and will involve a number of industry speakers and field trips to multimedia production facilities. Prerequisite MMSD 3110, MMSD 3210.

MMSD 4310 Internetworking

Addresses the delivery and administration of delivery systems for multimedia content for the World Wide Web (WWW). Topics include: host systems configuration, dynamic database publishing, server setup and administration, and server-side programming. Prerequisite MMSD 3110, MMSD 3210, MMSD 3310, MMSD 3410.

MMSD 4320 Component Frameworks

Addresses the building of multimedia software components for cross-platform delivery. Topics include: the Java Beans component technology, and the Java Media Framework and associated APIs. Prerequisite MMSD 3110, MMSD 3210, MMSD 3310, MMSD 3410.

MMSD 4330 Multimedia Offering

Addresses the use of "conventional" multimedia authoring tools and techniques to implement a multimedia title. The Macromedia Director tool, with its Lingo language, will be used. Prerequisite MMSD 3110, MMSD 3210, MMSD 3310, MMSD 3420.

MMSD 4410 Multimedia Development

Addresses the project management and administration skills needed for successful multimedia title development. The three focal areas are: project management, asset management, and quality control. Prerequisite MMSD 4210, MMSD 4310, MMSD 4320, MMSD 4340.

MMSD 4910 Multimedia Practicum Gives the students an opportunity to apply all of their specialized Multimedia Software Development background towards a comprehensive project in a real-life setting. Working in small teams, the students will design and implement a commercial-grade multimedia title. The projects are industry-sponsored, and will typically involved an interactive CD-ROM title, a highly interactive and dynamic website, or a computer-based training title. Prerequisite MMSD 4110, MMSD 4210, MMSD 4310, MMSD 4320, MMSD 4330.

MEDICAL RADIOGRAPHY

MRAD 1102 Medical Imaging I Introduces students to the standard equipment used in the production of a radiograph. Fundamentals of the photorecording system are introduced. Also studied are the basic factors of X-ray exposure, transformers, simple electrical controls, X-ray film construction and the various film holders, automatic processing and sensitometry. Laboratory work related to all these subjects is included.

MRAD 1104 Radiographic Anatomy and Physiology 1

Presents a detailed study of the human skeleton. The body organs, glands, vessels and nerves are studied according to region. Throughout the course, emphasis is surface anatomy, the radiographic appearance of structures, and the details of structure and function that are pertinent to radiographic procedures.

MRAD 1106 Radigraphic Procedures 1

This will have two components: I. introductory course to the field of radiography as it applies to basic principles and terminology. Emphasis will be place on patient prep. care and positioning for upper and lower extremities, spine, pelvis, chest and abdomen; and, 2. film imaging evaluation and structure identification of pertinent structures. The student will become familiar with factors affecting radiographic quality and develop the ability to adjust technical factors optimum quality radiographic.

MRAD 1107 Clinical Orientation

Introduces basic clinical skills and theory required for MRAD 1108: Clinical Education 1. This course includes preparation of contrast media, radioation protection, medical terminiology, emergency procedures, professional ethics and practise, and medical legal aspects of the clinical environment in the BC BC Health Care System. Prerequisite Successful completion of all Medical Radiography Level 1 didactic courses.

MRAD 1108 Clinical Education I Orients students to the clinical area and provides them with an opportunity to gain experience in basic radiographic positioning and techniques relating to the chest, abdomen and upper and lower extremities as well as preparation of contrast media.

MRAD 2200 Clinical Education 2

Provides students with practical experience in the following areas: upper and lower extremity (trauma patient), non-ambulatory chest with I.V. or drainage, non-traumatic vertebra, routine fluoroscopy and routine 1.V.P's.

MRAD 2204 Radiographic Anatomy and Physiology 2

Continues on from MRAD 1104. Presents a detailed study of the human skeleton. The body organs, glands, vessels and nerves are studied according to region. Throughout the course, emphasis is surface anatomy, the radiographic appearance of structures, and the details of structure and function that are pertinent to radiographic procedures. Prerequisite MRAD 1104, BHSC 1113.

MRAD 2205 Case Studies I

Designed to provide the bridge between classroom theory and clinical work. A case study is presented and students discuss all aspects of the case including the anatomy and physiology, positioning, radiation protection, imaging and equipment issues, technique and patient care. Students have the opportunity to develop analytical and planning skills in a laboratory setting.

MRAD 2206 Radiographic Procedures 2

Positioning for radiographic procedures related to the urinary, digestive, biliary systems as well as limited spine, thorasic cage and pelvic girdle radiograph will be covered. Also, the skills required to evaluate the diagnostic and technical acceptability of the radiographs technique charts for varoius exams and for the variations of the normal patient will be developed. Prerequisite MRAD 1106.

MRAD 2207 Pathology I

Introduces students to pathologic terminology and the basic mechanisms underlying disease processes. The balance of the course deals with pathological conditions of bone. Laboratory sessions allow students to become familiar with the radiographic appearance of some of the more common bone pathologies.

MRAD 2212 Medical Imaging 2 Continues from MRAD 1102, this course includes details of X-ray circuits, mobile units, and rapid serial film units. Quality assurance includes processor monitoring, various tests on X-ray units and imaging equipment. Laboratory work related to these subjects is included. Prerequisite MRAD 1102.

MRAD 3300 Clinical Education 3 Provides students with practical experience in the following areas: upper and lower extremity (trauma patient), non-ambulatory chest with I.V. or drainage, non-traumatic vertebra, routine fluoroscopy and routine I.V.P.s. Prerequisite MRAD 2200.

MRAD 3304 Radiographic Anatomy and Physiology 3

Continues on from MRAD 2204. Presents a detailed study of the human skeleton. The body organs, glands, vessels and nerves are studied according to region. Throughout the course, emphasis is surface anatomy, the radiographic appearance of structures, and the details of structure and function that are pertinent to radiographic procedures. Prerequisite BHSC 2213, MRAD 2204.

MRAD 3305 Case Studies 2

Continues on from MRAD 2205. Designed to provide the bridge between classroom theory and clinical work. A case study is presented and students discuss all aspects of the case including the anatomy and physiology, positioning, radiation protection, imaging and equipment issues, technique and patient care. Students have the opportunity to develop analytical and planning skills in a laboratory setting.

Prerequisite MRAD 2205

MRAD 3306 Radiographic Procedures 3

Course instruction will cover positioning techniques in combination with appropriate technical factors and imaging theory required to produce diagnostic skull radiographs. Students will also learn how to evaluate the diagnostic acceptability of skull radiographs. Lab will reinforce theoretical components of the course. Prerequisites: MRAD 2206

MRAD 3307 Pathology 2

Follows from MRAD 2207 and deals with pathological conditions affecting the remainder of the body. The student is also made aware of how pathology will affect technical factors used in the production of a diagnostic radiograph. Laboratory sessions allow the student to become familiar with the radiographic appearance of some of the more common pathologies. Prerequisite MRAD 2207.

MRAD 3308 Radiation Biology and Protection

Begins with the fundamental concepts of radiobiology through a discussion of radiation interaction with tissue, radiosensitivity; radiation effects at doses greater than and within the diagnostic range, effects of radiation on the embryo and fetus, as well as low-level radiation effects. In the second part of the course, radiation protection concepts are introduced. First, the principles of radiation protection and the establishment of dose limits are described. This is followed by a discussion of various methods used to minimize radiation doses to both patients and personnel. Finally, the course concludes with equipment specifications and shielding guides for diagnostic X-ray installations.

MRAD 3309 Special Procedures Includes discussion of the specialized radiographic procedures utilized to demonstrate the circulatory and central nervous systems as well as the digestive, biliary and genito-urinary tracts. Also included is a brief discussion of CT Scanning, mammography, trauma and interventional radiology.

MRAD 3312 Medical Imaging 3 Continues from MRAD 2212 with study of special tubes, artifacts, image presentation and rollfilm processing. Advanced imaging includes computer basics, computerized tomography (CT), digital imaging and magnetic resonance imaging (MRI). Allied imaging includes nuclear medicine and diagnostic sonography. Prerequisite MRAD 2212.

MRAD 4400 Clinical Education 4 Provides the student with practical experience in the following areas: skeletal radiography; trauma vertebra; fluoroscopy examinations; horizontal beam procedures; injectable contrast exams and mobile/operating room exams. Prerequisite MRAD 3300.

MRAD 5500 Clinical Education 5 Provides the student with practical experience in the following areas: skeletal radiography; trauma vertebra; fluoroscopy examinations; horizontal beam procedures; injectable contrast exams and mobile/operating room exams. Prerequisite MRAD 4400.

MECHANICAL SYSTEMS

MSYS 1860 Mechanical Equipment Presents a study of mechanical equipment relating to the transmission, application and control power, with particular reference to the wood processing industry. Topics include line shafting, flexible couplings, V-belt and roller chain drives, gearing, variable speed drives, hydraulic and pneumatic systems, centrifugal pump applications and lubrication and bearings.

MSYS 2380 Building Construction Covers the principles of building construction encompassing a study of materials and methods. Examines typical systems of wood frame, masonry, concrete and steel construction with and overview of space planning and organization. Studies functional construction design problems and presentation techniques. Prerequisite CHSC 2205, MECH 2201.

MSYS 3382 HVAC Load Analysis Establishes analytical backgrounds for calculating heating, cooling and ventilation loads required in occupied structures. Topics include the use of climatic data, comfort conditions, criteria and ASHRAE standards for determining heat loss /heat gains. Pyschrometric processes will be used and computer-aided techniques will be demonstrated.

Prerequisites: MECH 1120.

MSYS 3386 Heating Systems Examines air and hydronic heating systems, their components and controls for institutional, commercial and residential buildings. Included are discussions relating to fuels, energy sources and combustion requirements, Design requirements and procedures are applied to pre-selected building assignments. Prerequisite MECH 2201.

MSYS 3389 Plumbing Systems Covers principles of plumbing systems with a strong emphasis on understanding components, materials and design layout as applied to potable water, storm and sanitary systems. Examples for sizing components and piping will be reviewed. Prerequisite MECH 3325

MSYS 3880 Heating, Ventilating and Air Conditioning

Introduces the factors and concerns influencing indoor comfort and heat transfer in buildings, properties of air and air conditioning processes. Application of these principles will be applied to preparing load estimates for a small building of a non-specialized nature. Includes review of mechanical systems with descriptions of function and operation of components. Prerequisite PHYS 2140.

MSYS 3980 Plumbing

Encompasses a study of principles and practices of plumbing systems with a strong emphasis on achieving an acceptable level of proficiency in understanding components, materials and design layout as applied to potable water, storm and sanitary systems in buildings.

MSYS 4410 Mechanical Systems Seminars

Addresses, through demonstrations, seminars, site visits and guest lecturers, topics of application, operating principles of various systems and specialty items associated with the mechanical systems. Industry Prerequisites: MSYS 2380, MSYS 3386.

MSYS 4450 Instrumentation and Controls

Provides an overview of automatic control systems and how they are applied in HVAC industry. Also included are principles of operation and applications of various types of instrumentation for temperature, pressure, fluid viscosity, and flow rate measurement and controls. Prerequisite ELEX 2845.

MSYS 4470 Project Management Covers building and construction industry infrastructure, project initiation, team organization, construction contracts, bidding processes, material take off and pricing includes cost accounting, scheduling, labour and labour relations and environmental health and safety. Applications are applied to examples of work using samples for cost and labour. Prerequisites: MSYS 2380, MSYS 3386.

MSYS 4480 Air Conditioning Systems

Covers description and analysis of air distribution systems including fans, terminal air devices and noise. Discusses design details of HVAC systems and refrigeration systems. Prerequisites: MECH 3320, MSYS 3382, MSYS 3386.

MSYS 4486 Energy Management Covers planning and implementation of energy management programs for institutional, commercial and industrial facilities. Topics include energy rate structures, utility metering and billing, energy-auditing, and system analysis techniques. Prerequisite MSYS 3382, MSYS 3386.

MSYS 4488 Fire Protection Systems Includes fire protection systems regulations and codes of practice; fire hazard classification; detection, alarm and communication systems, stand pipe and sprinkler systems for buildings with an overview of HVAC Systems Fire and Smoke Control, Applications will be applied to design assignments. Prerequisite MECH 3325.

MSYS 4490 Systems Projects Overall competency in engineering design, project management, technical communication and tearnwork skills is demonstrated by successfully completing a relevant industry project. Prerequisites: ELEX 2845, MSYS 2380, MSYS 3382, MSYS 3386.Corerequisite: COMM 2449

NUCLEAR

NMED 1020 Radiopharmaceuticals 1 Presents a study of the preparation and quality control of radiopharmaceuticals in routine use. Emphasizes the radio nuclide generator. Dosage forms and calculation and dispensing of doses are covered.

NMED 1040 Introduction to Nuclear Medicine Technology Presents an overview of the many components that comprise Nuclear Medicine Technology and its role in the health care system. In addition, medical terminology is studied comprehensively.

NMED 1116 Nuclear Medicine Laboratory Skills

Provides the base theories and principles of operation, use, and care of equipment and instruments found in a nuclear medicine laboratory. In addition, laboratory safety and WHMIS regulations are emphasized. Blood handling and procurement are introduced.

NMED 2025 Radiopharmaceuticals 2 Discusses the clinical application of specific radiopharmaceuticals on a systematic basis. Pertinent aspects of pharmacology and antigen antibody eactions applicable to nuclear medicine are alo dealt with. Prerequisite NMED 31020.

NMED 2040 Applied Physiology I

Involves familiarization with affiliated nuclear medicine departments of Lower Mainland hospitals, and a series of lectures given by technologists on the clinical applications of nuclear medicine techniques.

NMED 2050 Radiobiology and Protection

Presents a detailed study of ionizing radiation and its interaction with matter. The units and safety guidelines of radiation are also discussed. Emphasis is on the practical applications of radiation safety in the working environment.

NMED 2090 Clinical Experience I Clinical practicum in the nuclear medicine department of an affiliated hospital. The purpose is to further develop the skills necessary for students to function safely and competently in a nuclear medicine lab. Hands-on experience will be gained in all aspects of in-vitro and in-vivo procedures.

NMED 3010 Image Display Designed to familiarize Nuclear Medicine Technology students with methods and materials used to visually display the spatial distribution of radioactivity in nuclear imaging procedures. The utilization of optical, photographic and computer visual displays will be covered in theory and practice.

NMED 3040 Applied Physiology 2 Instructs the student in all aspects of current applied physiology including criteria, methodology, instrumentation, patient problems and approach, data collection and manipulation. Prerequisite NMED 2040.

NMED 3080 Clinical Experience 2 See NMED 2090. Prerequisite NMED 2090.

NMED 4040 Applied Physiology 3 Continues from NMED 3040. The student is instructed in all aspects of current applied physiology, including criteria, methodology, instrumentation, patient problems and approach, data collection and manipulation. Prerequisite NMED 3040.

NMED 4080 Clinical Experience 3 See NMED 2090, Prerequisite NMED 3080.

NMED 4090 Clinical Experience 4 See NMED 2090. Prerequisite NMED 4080.

SPECIALTY NURSING/ CRITICAL CARE

NSCC 7100 Introduction to Critical Care Nursing

Introduces participants to the critical care nursing specialty and the role of the critical care nurse. Conversation with a person who has experienced a critical illness assists learners in developing an understanding of the individual's experience of critical illness. An observational experience in a critical care unit provides insight into the patient's experience of illness, the role of the critical care nurse, and the context of critical care nursing practice. Theory related to partnership, health, comprehensive health assessment and clinical decision making is presented.

NSCC 7200 Critical Care Nursing Theory I

Builds on the participant's understanding of critical care nursing practice by examining the critical care nurse's role in the context of the patient's experience of selected critical illnesses. Specifically, participants will have opportunities to develop and apply nursing knowledge related to assessment, monitoring, interventions, health promotion, healing and comfort for individuals who experience an imbalance in oxygen supply and demand (eg. Angina, MI, CHF, respiratory insufficiency). Understanding of the individuals' experience of a potentially life threatening illness is enhanced by the exploration of concepts such as transition, crisis and vulnerability. Prerequisites: NSCC 7100.

NSCC 7300 Critical Care Nursing Clinical I

Provides opportunities for participants to apply and integrate their nursing knowledge when providing nursing care for critically ill patients experiencing common health problems such as angina, MI, CHF, and respiratory insufficiency. Learners have the opportunity to further develop their comprehensive assessment abilities, monitoring skills, and clinical decision making. Using a partnership approach, participants will seek to understand the patients' experience of critical illness, to promote comfort, and to facilitate healing. Post conferences explore health promotion and the influence of the critical care environment in patient care. Opportunity for laboratory experiences with airway management, care of the patient with a central line and cardiac arrest management is provided. Prerequisites: NSCC 7100 and NSCC 7200 (75 per cent)

NSCC 7400 Critical Care Nursing: Theory 2

Expands on the technology as practice of critical care nursing within the context of patients and family members' experience of critical illness. Exploring increasingly complex health problems (e.g. head injury, drug poisoning, acute respiratory failure, GI dysfunction) will provide opportunities to integrate and expand knowledge of assessment, monitoring, interventions, healing and comfort. Participants will examine concepts such as loss and grief, hope and suffering, ethical issues, and patient/family member's experience with potentially life threatening illness. Prerequisites: NSSC 7100, 7200, 7300.

NSCC 7500 Critical Care Nursing: Clinical 2

Applies and integrates nursing knowledge to provide competent nursing care for increasingly complex critically ill patients and their family members (e.g. head injury, drug poisoning, acute respiratory failure, GI dysfunction). Learners have the opportunity to further develop their comprehensive assessment abilities, monitoring skills and clinical decision making, and to create partnerships with patients, family members, colleagues and other members of the health care team. The significance of the context of the critical care environment as it relates to engaging in partnership will be explored. Laboratory experiences related to the care of the patient with mechanical ventilation, invasive hemodynamic monitoring, ICP monitoring and advanced cardiac arrest management are included. Prerequisites: NSSC 7100, 7200, 7300, 7400 (75 per cent).

NSCC 7600 Nursing the Complex Critically III Patient

Combines theory and 65-70 hours of precepted clinical experiences to provide participants with an opportunity to explore patients' and family members' experience of complex, critical illness. Learners are challenged to explore contextual factors such as the critically ill elderly, guality of life, withdrawal of treatment and culture and to analyze collaboration within the health care team. As well, learners select a case that presents complex physiological problems to expand their knowledge of imbalances in oxygen supply and demand. oxygenation and ventilation and cellular changes. Participants will implement their technology as practice in complex patient care situations. Prerequisites: NSCC 7100, 7200, 7300, 7400, 7500. (4 credits).

NSCC 7625 Post-Anesthetic Care Nursing

Combines theory and precepted clinical experiences focused on post anesthetic care nursing. Participants will study concepts related to anesthetic agents, patient assessment and monitoring, surgical interventions and post-operative nursing care. Learners will have opportunities to work through cases presenting patients experiencing selected surgical and anesthitic techniques. Participants will also assess, monitor and provide nursing care for a variety of postanesthetic patients in the clinical setting, Prerequisite NSCC 7500.

NSCC 7225 Cardiac Nursing Step-down Theory

Expands participant's technology as practice of cardiac step-down nursing by providing an opportunity to further develop and apply nursing knowledge related to the patient's experience of selected cardiac health challenges. In a series of patient cases, the course focuses on developing partnerships with patients to assess, intervene, and to promote comfort and healing for individuals experiencing cardiomyopathy, inflammatory cardiac disorders, valvular heart disease, pacemaker and AICD therapy, and recovery from cardiac surgery. Pre-requisite: NSCC 7100; Pre/Co-requisite: NSCC 7200.

NSCC 7325 Cardiac Nursing-Step-down Clinical

Provides opportunities for participants to apply and integrate their nursing knowledge when providing care for cardiac patients experiencing health problems such as angina, MI, CHF, and respiratory insufficiency. Opportunities to care for post-operative cardiac stepdown patients will also be provided. Application and analysis of practice frameworks support development of a systematic approach to nursing care. Learners will further develop their comprehensive assessment abilities, monitoring skills and clinical decision making. Using a partnership approach, participants will seek to understand the patient's illness experience, to promote comfort, and to facilitate healing. Laboratory experiences with airway management, care of the patient with a central line, pacemakers, and cardiac arrest management are included. Pre-requisite: NSCC 7200 (75 per cent), NSCC 7225 (75 per cent)

SPECIALITY NURSING/ EMERGENCY

NSER 7100 Emergency Nursing Theory I

Introduces emergency nursing and focuses on client perspectives of care in emergency settings. Students will have opportunity to explore the concept of partnership with clients, families, and health care professionals in a time limited, changing environment. Emergency skills such as assessment, urgency determination, and diagnostic reasoning will be introduced.

NSER 7200 Emergency Nursing Theory 2

Builds on concepts from Theory I. Students will have opportunities to work through common, less complex emergency client presentations in the form of case studies, identifying concepts key to emergency nursing. Examination of pathophysiology, assessment and decision-making are emphasized. prerequisites NSER 7100.

NSER 7300 Emergency Nursing Clinical I

Introduces, through this four week clinical, care for emergency clients. The course provides students with opportunities to enhance critical thinking, communication, collaboration, and systematic inquiry skills necessary to provide care to emergency clients and their families. In particular students will focus on applying concepts of partnerships and assessment. A BCIT instructor and/or clinical site preceptor may facilitate this course. Prerequisites NSER 7200, CPR Level C.

NSER 7400 Emergency Nursing Theory 3

Expands the vision of emergency nursing by focusing on broader environmental contexts and assessing their relationship with health promotion and disease/injury prevention. Students will focus on complex client presentations, interventions and challenging assumptions. Families and family perspectives are an integral part of this course. (4 credits). Pre-requisite: NSER 7200

NSER 7500 Emergency Nursing Clinical 2

Builds on knowledge and skills acquired in previous theory and clinical courses, students continue to develop assessment and decision-making skills while working with clients complex health care challenges. Experienced students assume an active role in creating partnerships with clients and families. Prerequisites NSER 7400 and CPR.

NSER 7600 Emergency Nursing Preceptorship

Provides students with a choice between theory and clinical. Take two 3 credit courses or one 6 credit course. The elective and/or preceptorship is meant to compliment students' individual learning needs and desires. Students with little emergency clinical experience are encouraged to participate in clinical. (6 credits). Prerequisites NSER 7500. NSER 7700 Advanced Concepts in Emergency Nursing (elective) Builds on previous clinical and theoretical studies to explore complicated client presentations in a variety of emergency settings. Examples include caring for clients who are ventilated, trauma clients, and burn clients in settings such as rural, community and tertiary environments. Prerequisite NSER 7500. (3 credits).

SPECIALTY NURSING/ NEONATAL

NSNE 7100 Neonatal Theory I Required course in the Neonatal Nursing Specialty Program. The course focuses on infants and families, their diversity and their commonalties. Family-centered care and developmentally supportive care are introduced as frameworks for practice. Fetal development and the transition to extrauterine life are examined from the perspective of contributing to infant vulnerability.

NSNE 7110 Neonatal Theory I, Modified

Designed for experienced pediatric neonatal and/or perinatal nurses currently working in a perinatal or pediatric clinical area who wish to learn about caring for infants in community hospital setting. The course focuses on infants, vulnerability and health challenges commonly seen in community hospitals. Prerequisite two year current perinatal or pediatric experience. (3 credits)

NSNE 7200 Neonatal Theory 2

Required course in the Neonatal Nursing Specialty. Uses a case study format to examine the health challenges that infants commonly experience. Specifically, asphyxia, dehydration, jaundice, apnea, bradycardia, patent ductus arteriosus, opiate dependency, hypothermia and respiratory distress will be addressed. Developmental, family, assessment and feeding issues will be explored in each case. Prerequisites: NSNE 7100.
NSNE 7300 Neonatal Clinical I

Required course in the Neonatal Nursing Specialty, Intended as an introduction to neonatal clinical practice, it can be completed in a variety of clinical sites. The following key areas of practice have been identified for this course: assessment, feeding, thermal management, medication administration, infection control, respiratory support, and developmentally supportive care. Approximately three weeks in length, this course can be completed in one three week period or it can be scheduled to occur over a longer period of time. This course can be challenged by experienced nurses. Prerequisites: NSNE 7100, **NSNE 7200.**

NSNE 7400 Neonatal Theory 3

Required course, this course focuses on family-centered care. It is a shared course in the Neonatal, Pediatric and Perinatal Nursing Specialties. Using a post-modern family framework, students work with a selected family in order to establish a relationship characterized by creative listening, respect for diversity, power sharing, and appreciation of own family values. Concepts such as family health, power, diversity, narrative, lived experience, meaning, context, and imagination are explored. Prerequisites: NSNE 7100, NSNE 7200.

NSNE 7500 Neonatal Clinical 2 Required course in the Neonatal Nursing Specialty Program, this second clinical is intended to support students' individual learning needs and can be completed in a variety of clinical sites. Mechanical ventilation is examined as a key area of practice. Using a variety of perspectives on clinical decision making, this course encourages students to articulate, examine and critique their own clinical decision making processes. The course also provides students with opportunities to articulate, examine and critique their own neonatal nursing practice framework. Approximately three weeks in length, this course can be scheduled in a variety of ways to meet individual students' needs. Prerequisites: **NSNE 7300.**

NSNE 7900 Clinical Preceptorship

in Neonatal Nursing (elective) Provides students with additional clinical practice. The course learning intentions, learning activities and evaluation strategies are established once a student and the course tutor have determined what the student's learning needs are. The course may be used to provide novice neonatal nurses with additional time to focus on the basics or it may be used to provide clinical practice in an area not addressed in the required clinical courses. Prerequisite NSNE 7300.

NSNE 7930 Independent Study in Neonatal Nursing

Provides students, through independent study, with the required credits for a certificate; students who fall short of the required 30 credits will be most interested in this course. The course learning intentions, learning activities and evaluation strategies are collabouratively determined between the student and the course tutor. Prerequisites: program head approval.

NSNE 7940 Advanced Concepts in Neonatal Nursing (elective)

An elective course, this course focuses on the less common and more serious health challenges that infants experience. Persistent pylmonary hypertension of the newborn, extremely low birth weight, group B streptococcal infection, death, intraventricular hemorrhage and bronchopulmonary dysplasia will be addressed. Concepts such as clinical decision-making, ventilation/perfusion, discharge planning, palliative care, and mechanical ventilation will be examined. Prerequisites: NSNE 7100, NSNE 7200. (3 credits).

SPECIALTY NURSING/ NEPHROLOGY

NSNN 7200 Introduction to

Nephrology Nursing Focuses on the experience of the individual with end stage renal disease. Pathophysiology of renal disease and treatment options are linked to the lived experience of various individuals. Students develop an understanding of the physiological, psychological and social impact of renal disease as it varies over the life span and with individuals.

NSNN 7250 Introduction to

Nephrology Nursing, Theory 1 Modified course for nurses who have completed ANNN 5101 or ANNN 5102 or other previous formalized nephrology education or certification. Same as NSNN 7200 but work modified according to previous learning. I credit.

NSNN 7300 Predialysis Nursing Care Clinical I

Combines theory and clinical experience to focus on the pre-dialysis phase of the individual with renal failure. Students interview clients, learn about the predialysis services and examine the role of various health care team members. Attendance at a pre-dialysis clinic facilitates learning. Prerequisites: NSNN 7200.

NSNN 7400 Nephrology Theory 2 Introduction to Dialysis Nursing Focuses on the experience of the individual on dialysis. Understanding of the principles of hemodialysis and peritoneal dialysis, the complications of dialysis and the lived experience of various individuals will be used to develop the nursing role in the management of dialysis. Prerequisites: NSNN 7200 and NSNN 7300.

NSNN 7500 Nephrology Clinical 2 Nursing Care of the Person on Dialysis Prepares students for a beginning level of hemodialysis nursing in a community hemodialysis facility through a four week clinical experience. There are written and practical assignments over the 12 week term. Prerequisites: NSNN 7400.

NSNN 7600 Theory 3 Living with Renal Disease and Complex Health Challenges

Provides students with further breadth and depth in Nephrology Nursing, Topics include co-morbid conditions, ethical issues, caring for families and renal transplants. Prerequisites: NSNN 7500 or permission of the Program Head.

NSNN 7700 Clinical 3 Nursing the person with Complex Renal Health Challenges

Negotiated by student and faculty to determine the areas of interest for the student. The month of clinical time may be taken either full or part time. There are practical and written assignments during the 12 week term. Prerequisites: NSNN 7600.

SPECIALTY NURSING/ OCCUPATIONAL HEALTH

NSOH 7100 Introduction to Occupational Health Nursing Introduces occupational health nursing, focussing on work and its relationship to health. It introduces the student to the community focus of the occupational health nurse through the beginning use of frameworks, epidemiological principles, and relevant legislation. There is an emphasis on building partnerships with management, labour, and other health and safety team members.

NSOH 7110 Occupational Health Nursing Foundation

Intended for nurses who have completed ANOH 5100 and want to bridge into the new curriculum. The course material is the same as NSOH 7100 and students are expected to review all modules but will complete only one assignment.

NSOH 7200 Work and Work Environments I

Presents theory related to potential hazards found in various work settings. It focuses on the industrial hygiene principles and practices of anticipating, recognizing, and evaluating biological, chemical and physical hazards. The course emphasizes a collabourative approach to eliminating or controlling these hazards, whether the occupational health nurse is a member of a team of occupational health and safety practitioners or is the only on-site practitioner with knowledge and skills in industrial hygiene. Prerequisites: NSOH 7100 or ANOH 5100 and NSOH 7110.

NSOH 7250 Work and Work Environments 2

This course assists learners to further broaden their knowledge of work environments and the work-health relationship. Students use a population health promotion model for the risk assessment of health challenges arising from psychosocial, safety and ergonomic issues in the workplace. This course forms a bridge to future learning in assessing worker health. The processes of systematic inquiry and critical thinking are used to analyze jobs for their environmental, psychosocial, safety and biomechanical demands on employees. Prerequisites NSOH 7100 or NSOH 7110 and NSOH 7200 or ANOH 5200.

NSOH 7255 OHN: Practice Experience I

Supports and focuses student learning in the corequisite theory course, NSOH 7250 Work and Work Environments 2. In this 25 hour field experience students will follow a directed study plan as they complete their practice experience with a selected organization. In this course students will be asked to critically analyze their observations using a health promotion framework to apply principals of industrial hygiene, safety, ergonomics and job demands analysis. Students will start this course in week seven of the term and will use their NSOH 7250 tutor as a mentor for the experience (I credit).

NSOH 7300 OHN: Practice Experience 2

This course is undergoing final planning. It is anticipated it will require two-weeks of full-time learning to give students an opportunity to work within a group to assess work environments, making recommendations when appropriate to improve the health and safety of the workplace. Prerequisites: NSOH 7250, NSOH 7255.

NSOH 7400 Occupational Health Assessments

Applies previous learning in job analysis to develop and use job-specific health standards to make "fitness for work" nursing assessments and judgements. First offering of this course is anticipated for January 2000. Prerequisites: BUSA 7250 and NSOH 7300. (3 credits). Texts not yet selected.

NSOH 7450 Health Surveillance Introduces concepts, principles, and theory of toxicology within a case study format. The cases will emphasize a collabourative approach to anticipating, preventing, recognizing, and addressing potential health risks related to physical as well as chemical hazards. First offering of this course is proposed for April 2000. Prerequisites: NSSC 7115 and NSOH 7400.

NSOH 7500 OHN: Practice Experience 3

This clinical course is undergoing further planning and we anticipate it will be offered in August 2000. Prerequisites: NSOH 7450.

NSOH 7600 Occupational Health Program Planning

Completes the OHN certificate. The learner will have the opportunity to use a consultative approach while addressing a specific workplace health risk. The course will include a workshop but learners at a distance will be given other choices for completing the course. First offering to be announced. Prerequisites: NSOH 7500.

SPECIALTY NURSING/ PEDIATRIC

NSPE 7100 Pediatric Theory 1 Required course in the Pediatric Nursing Specialty Program focusing on infants, children and families, their diversity and their commonalties. Family-centered care and developmentally supportive care are introduced as frameworks for practice. Concepts such as children's autonomy and vulnerability are examined.

NSPE 7200 Pediatric Theory 2

Required course in the Pediatric Nursing program, using a case study format to examine the health challenges that infants and children commonly experience. Specifically, fever, dehydration, shock, asthma, developmental delay, tonsillitis, eating disorders and respiratory distress will be addressed. Developmental, family and assessment issues will be explored in each case. Prerequisites NSPE 7100.

NSPE 7210 Pediatric Critical Care Theory 2

Intended for students who are interested in a pediatric critical care focus. Using a case study format, this course addresses the health challenges commonly seen in pediatric critical care settings. Specifically, shock, respiratory failure, sepsis, neurologic impairment, non-accidental trauma and perinatal asphyxia will be addressed. Assessment, developmental and family issues are explored in each case. Prerequisites NSPE 7100.

NSPE 7300 Pediatric Clinical I Introduces pediatric clinical practice and can be completed at a variety of clinical sites. The following key areas of practice have been identified for this course: assessment, feeding, medication administration, fluid balance/nutrition, respiratory support and partnership with children. Approximately three weeks in length, this course can be completed in one three week period or it can be scheduled to occur over a longer period of time. The course can be challenged by experienced pediatric

NSPE 7310 Pediatric Critical Care Clinical I

Focuses on the nursing care of seriously ill infants, children and adolescents, this 3 week clinical course is an introduction to pediatric critical care nursing practice. This course will generally take place in a critical care setting. Learning activities are flexible to enable students to obtain a tailored clinical experience. Students are provided with opportunities to develop communication, collaboration, critical thinking and systematic inquiry skills necessary to care for seriously ill children. In particular, students will focus on developing partnerships with children, assessment and problem identification, medication administration, respiratory support, hemodynamic monitoring, pharmacological paralysis, monitoring fluid balance and nutrition. Prerequisites NSPE 7100, NSPE 7210.

NSPE 7400 Pediatric Nursing Theory 3 NSPE 7400 Pediatric A required course, this course focuses on family-centered care. It is a shared course in the Neonatal, Pediatric and Perinatal Nursing Specialties. Using a post-modern family framework, students work with a selected family in order to establish a relationship characterized by creative listening, respect for diversity. power sharing, and appreciation of own family values. Concepts such as family health, power, diversity, narrative, lived experience, meaning, context and imagination are explored. Prerequisites: NSPE 7100, NSPE 7200 or NSPE 7210

NSPE 7500 Pediatric Clinical 2 Supports individual learning needs and can be completed in a variety of clinical sites. Using a variety of perspectives on clinical decision making, this course encourages students to articulate, examine and critique their own clinical decision making processes. The course also provides students with opportunities to articulate, examine and critique their own pediatric nursing practice framework. Approximately 3 weeks in length, this course can be scheduled in a variety of ways

NSPE 7510 Pediatric Critical Care Clinical 2

Focusing on the care of critically ill children, this 3 week clinical course is centered around learning activities that are flexible and enable students to obtain a tailored clinical experience. Students are provided with opportunities to build on the communication, collaboration, critical thinking and systematic inquiry skills necessary to provide care for critically ill children. In particular, clinical decision making and articulation of a personal practice framework for pediatric nursing will be emphasized. Prerequisites NSPE 7210, NSPE 7310, NSPE 7940.

NSPE 7900 Clinical Preceptorship in Pediatric Nursing (elective) Provides students with additional clinical practice. Learning intentions, learning activities and evaluation strategies are established once a student and the course tutor have determined the student's learning needs. May be used to provide novice pediatric nurses with additional time to focus on the basics or to provide clinical practice in an area not addressed in the required clinical courses. Prerequisites NSPE 7300 or NSPE 7310.

NSPE 7910 Pediatric Nursing in the Home (elective)

Provides students with beginning knowledge and skills for pediatric nursing practice outside of the hospital setting. Using a case study format, opiate dependency, chronic respiratory problems, neurologic impairment and cancer are addressed. Developmental, family, resource allocation and role issues are examined. Prerequisite NSPE 7100.

NSPE 7920 Pediatric Arrest Management (elective)

An elective course that examines pediatric arrest management, focusing on anticipation and prevention. Using a case study format, shock, sepsis, meningitis, asthma, respiratory distress and croup are addressed. Concepts such as emergency preparedness, assessment, oxygen therapy, fluid resuscitation, and cardio-respiratory resuscitation are examined. In addition, developmental and family issues are explored in each case. Prerequisite NSPE 7100.

NSPE 7930 Independent Study in Pediatric Nursing

Provides students, through independent study, with the required credits for a certificate. Students who fall short of the required 30 credits will be most interested in this course. The course learning intentions, learning activities, and evaluation strategies are collabouratively determined between the student and the course tutor.

Pre-requisite: Program Head Approval.

NSPE 7940 Advanced Concepts in Pediatric Critical Care Nursing Focuses on the less common and more severe health challenges that infants and children experience. Using a case study format, open-heart surgery, burns, trauma and multi-system failure will be addressed. Concepts such as clinical decision-making, ventilation/perfusion, discharge planning and palliative care will be examined. Prerequisites: NSPE 7100, NSPE 7210.

SPECIALTY NURSING/ PERINATAL

NSPN 7100 Perinatal Theory 1, The Healthy Childbearing Experience Focuses on introducing the perinatal nurse to the healthy childbearing experience. Within the context of building partnerships, this course exposes the learner to caring for childbearing women, their fetuses/newborns and families.

NSPN 7200 Perinatal Theory 2, Childbearing Women Builds on the concepts presented in The Healthy Childbearing Experience. Using a holistic approach, childbearing women/families facing perinatal health challenges are presented to the learner in case study format. Prerequisite NSPN 7100.

NSPN 7300 Perinatal Clinical I

Introduces caring for childbearing women and their families throughout the childbearing continuum. This 4 week course takes place in the clinical setting where students will focus on: familycentered care; maternal/fetal/newborn well-being; labour support and breast feeding/infant nutrition. A BCIT instructor and/or a clinical site preceptor may facilitate this course. Prerequisites NSPN 7200 and 7250.

NSPN 7400 Perinatal Theory 3, Childbearing Families

Uses a phenomenologic approach to family-centered care will be used to build on student's communication, collaboration, systematic inquiry, critical thinking, and professional caring abilities. Emphasis is placed on multiple perspectives, narrative meaning, and partnerships with families. Throughout the course students will interact with a selected family and a professional mentor in order to engage in the learning activities and assignments required.

NSPN 7500 Perinatal Clinical 2 Focuses on the care of childbearing women/families experiencing health challenges. This second four week clinical takes place in various settings, depending on the students' learning needs. Clinical decision making is emphasized. Prerequisites: NSPN 7400, 7450.

NSPN 7600 Perinatal Critical Care Nursing

Under development. Planning to be offered in April 2000.

NSPN 7800 Perinatal Clinical Preceptorship

Presented as a clinical preceptorship providing students with additional clinical experience. The course learning intentions and evaluation strategies are based on the student's individual learning needs and will be are negotiated with students, the clinical tutor and the clinical site staff.

NSPN 7900 Independent Study in Perinatal Nursing

Designed to give students an opportunity to pursue individual interests. The course learning intentions, learning activities and evaluation strategies are negotiated between the student and the course tutor.

SPECIALTY NURSING/ PERIOPERATIVE

NSPO 7100 Perioperative Theory I, Developing Perioperative Partnerships Introduces the specialty of Perioperative Nursing by exploring individuals' perioperative experiences and examining the role of the perioperative nurse. The concept of partnership is explored as is the role of the perioperative nurse in providing patient-centered care both independently and as a member of the health care team.

NSPO 7200 Perioperative Theory 2 Preparing for Surgery and The Experience of Anesthesia: The Nurse in the Circulating Role Focuses on the experience of anesthesia for individuals undergoing common, less complex surgery. A perioperative nursing assessment framework will be introduced and factors impacting the stability and safety of individuals from different age groups who are undergoing anesthesia will be examined as the role of the circulating nurse is explored. Prerequisite NSPO 7100.

NSPO 7300 Perioperative Clinical I Implementing the Circulating Nurse Role A 4 week clinical practicum in a perioperative environment that includes learning assignments that will be completed over the twelve week term. This course will provide students with the opportunity to learn about and to provide selected components of care to individuals undergoing common, less complex surgical procedures and anesthesia in the circulating nurse role. Prerequisite NSPO 7200. NSPO 7400 Perioperative Theory 3 The Individual's Experience of Surgery: The Nurse in the Scrub Role. Explores individual experiences of common, less complex surgeries. The concepts of partnership, stability and safety will be expanded upon, and the principles of surgery and healing introduced as the role of the scrub nurse is explored. May be taken in the same term as NSPO 7300 or NSPO 7500 depending on dates of clinical offerings. Prerequisite NSPO 7300.

NSPO 7500 Perioperative Clinical 2 Implementing the Scrub Nurse Role.

A four week clinical practicum in a perioperative environment that provides students with the opportunity to develop beginning competency in the scrub nurse role and gain further insight into the concept of caring. This is accomplished through exploring individuals' intraoperative experiences and providing care during common less complex surgical interventions. Prerequisite NSPO 7400.

NSPO 7600 Perioperative Theory 4, Integration of the Perioperative Roles.

Knowledge from the previous courses is expanded as students examine perioperative nursing care for individuals with increasing acuity, who are undergoing complex surgical procedures and/or anesthesia, and recovering from anesthesia. Integration of the perioperative roles, recognition and appropriate response to threatening and rapidly changing conditions are a major focus. Prerequisites: NSPO 7500.

NSPO 7700 Perioperative Clinical 3, Integrated Practice Clinical

Focuses on the integration of the perioperative nursing roles when providing entry level care for individuals with increasing acuity who are undergoing complex surgery and/or anesthesia. Supervised clinical experience and independent clinical study enables the student to gain competency and knowledge within a variety of selected surgical contexts and patient populations. Through the use of individual learning contracts and by developing learning partnerships, participants will have the opportunity to work toward assuming increasing independence in practice and applying principals, skills and knowledge developed in previous courses in diverse perioperative environments. Prerequisites: NSPO 7600.

SPECIALTY NURSING/ COURSES

NSSC 7115 Client Education, Learning as Partnership Core course required for all Specialty Certificate programs. Students develop and deliver a teaching project in their work setting. Through collaboration with their chosen client, learning needs are assessed and goals are mutually negotiated.

NSSC 8000 Systematic Inquiry Examines the multiple sources of knowledge that informs their nursing practice. Critique of qualitative and quantitative research serve as a major source of knowledge in this course. Pre-requisite: completed Specialty Certificate.

NSSC 8300 Creative Leadership Focuses on the new paradigm of leadership. Students are required to develop their creative leadership abilities by engaging in a leadership project. Prerequisite Completed Specialty Certificate.

NSSC 8500 Professional Growth Examines student's professional growth relative to specialty nursing practice. Through participating in a mentoring relationship, you explore expert practice with a focus on clinical judgement, caring and moral/ethical perspectives and develop your own vision of expert specialty nursing practice. Prerequisite Completed Specialty Nursing certificate.

NSSC 8600 Communities, Health and Partnership

Explores and critically examines the concepts of community, health and partnership within the context of specialty nursing practice. Students explore a variety of perspectives on community and specifically consider the social, political and environmental aspects of community health. Concepts such as participation, shared power, expertise and empowerment are examined for specialty nurses in partnership with communities. Prerequisites NSSC 8000, 8300, 8500.

NSSC 8800 Health Issues/Action

Students explore the community and social health issues and action within the context of their specialty nursing practice. By engaging in community clinical practice, students create selfdirected learning activities that promote community health. Action-oriented initiatives that consider social, political, cultural and environmental perspectives on health are the focus for student learning. Pre-requisite: NSSC 8600

ENGINEERING TECHNOLOGY ENTRY

NTRY 0301 Technology Entry Seminar

Includes a variety of topics of interest to ETE students involving relationships with fellow students, the ETE program, BCIT, stress management, financial management, institute resources, career opportunities and business opportunities and business and industry concerns. Other topics will be decided through instructor-student discussions.

NTRY 0304 Learning Skills for Elex Tech

Includes a variety of topics such as stress management, time management, learning styles and general study skills. Provides knowledge and skills relating to learning and coping techniques and strategies to help cope with current and subsequent coursework in the Electronics Engineering Technology Program.

NURSING

NURS 1000 Nursing and Health Issues I

Students will explore selected common health problems in order to understand the impact this problem has for the individual, family, health care system and society. While developing their understanding, students will access information from a variety of sources including professionals in hospitals and in the community. A thorough exploration of the health problem/situation will assist students in developing a professional context from which they can plan nursing care. The teaching/learning strategy used in this course is problem based learning. The health problems discussed in this course are sexually transmitted diseases, and cerebrovascular accidents (stroke).

NURS 1019 Clinical Techniques 1 Assessment

Presents essential behaviours for conducting psychosocial and physical assessment. It includes techniques for taking a health history in order to identify health needs. Opportunity for practise and demonstration of the learned skills is provided.

NURS 1020 Clinical Techniques 1 Laboratory

Presents basic nursing skills related to hygiene, touch therapies and therapeutic touch, movement and rest, feeding, oxygen use, voiding, bowel care, and oral and topical medications. Emphasis is placed on student understanding of the purpose of the skill, focused assessment related to the skill, as well as the safe and confident demonstration of it. The communication and research aspects of the skills are also included. Student independent and laboratory practise, demonstrations and examinations are part of the course.

NURS 1030 Nursing Practicum 1 Students will be expected to provide knowledgeable and safe nursing care. The scope of nursing practice includes recognition and consideration of patient health needs when they enter the hospital as well as health needs which will require follow-up on discharge. Context of practice: Adult Medicine. Prerequisite NURS 1019, Corequisite: NURS 1020.

NURS 1040 Professional Practice Seminar I

Presents the concepts of the BCIT Nursing model and philosophy, professionalism and the professional association so that students will understand the professional basis of nursing practice. Computer work, projects, written assignments and discussions with peers and faculty are part of the course.

NURS 1050 Interpersonal Communication

Presents the components of healing communication from a nursing perspective including caregiver predisposition qualities, and caregiver skills. Simulated patients, student video demonstrations of own communication ability, laboratory exercises, independent study, and discussions with peers and faculty are part of the course.

NURS 1060 Pharmacology Presents important concepts and principles related to pharmacology. The course will assist students to relate drug action(s) to patient physiology and/or pathophysiology and to anticipate effects based on this understanding. Nursing interventions related to monitoring patient response to drugs will be emphasized. Nursing's role in health promotion and patient teaching will be discussed. Drug classifications will be presented to assist the learner to appreciate the scope of pharmacological treatment and to assist the learner to sort, categorize and retrieve information about selected drugs.

Prerequisite NURS 2000, BHSC 2203.

NURS 1180 Patient Care I This two part Patient Care course introduces the student to the hospital environment, health problems of the patient, and the basic safety and comfort aspects to be considered when working with patients, carrying out a variety of procedures, and working with equipment in the patient's environment. The nursing lab is used to practise basic technical skills and procedures required when working with patients. Emphasis is placed upon behaviours and skills appropriate to the medical radiography technologist. This course is a required prerequisite for NURS 2180 Patient Care 2.

NURS 1181 Patient Care

Assists the student to understand the hospital environment and the health problems of the patient. Emphasis will be placed upon observation and communication appropriate to the nuclear medicine technologist. The nursing lab will be used to practise basic technical skills and procedures required in emergency situations.

NURS 1182 Patient Care (BMED) Introduces students to the hospital

environment and the basic safety concepts of patient care. It includes observation and communication skills, body mechanics, fire safety and medical and surgical asepsis.

NURS 1183 Patient Care (PROR) Assists the student to understand, describe, and implement specific patient care skills required to work effectively with patients in prosthetics and/or orthotics situations. The course addresses such topics as proper procedures for lifting or transferring patients, and appropriate interventions in emergency situations.

NURS 1184 Patient Care (ENPY) Introduces students to the hospital environment and the basic safety concepts of patient care. It includes observation and communication skills, body mechanics, fire safety and medical and surgical asepsis.

NURS 2000 Nursing and Health Issues 2

Students will explore selected common health problems in order to understand the impact this problem has for the individual, family, health care system and society. While developing their understanding, students will access information from a variety of sources including professionals in hospitals and in the community. A thorough exploration of the health problem/situation will assist students in developing a professional context from which they can plan nursing care. The teaching/learning strategy used in this course is problem based learning. The health problems discussed in this course are arthritis/rheumatism, cancers, and gastrointestinal disorders. Prerequisite NURS 1000.

NURS 2020 Clinical Techniques 2 Laboratory

Presents hands-on nursing skills related to relaxation therapies, surgical asepsis, wound care, injections, intravenous therapy, nasogastric tubes, suprapubic catheters and colostomy care and irrigations. Emphasis is placed on student understanding of the purpose of the skill, focused assessment related to the skill, as well as the safe and confident demonstration of it. The communication and research aspects of the skills are also included. Student independent and laboratory practice, demonstrations and examinations are part of the course. Prerequisite NURS 1020, Corequisite: NURS 2030.

NURS 2030 Nursing Practicum 2 Students will be expected to provide knowledgeable and safe nursing care. The scope of nursing practice includes recognition and consideration of patient health needs when they enter the hospital as well as health needs which will require followup on discharge. Context of practice: Adult Surgery. Prerequisite NURS 1000, 1020, 1030, 1040.

NURS 2040 Professional Practice Seminar 2

Expands the concepts of specialization, technology as practice, nursing as art, research based practice, ethics, and legality so that students will continue to develop a professional role perspective. The concept of nursing theory and multidisciplinary team is introduced. Computer work, projects, written assignments, and discussions with other students, peers, and faculty are part of the course. Prerequisite NURS 1040, NURS 2030

NURS 2180 Patient Care 2

This second section of the two part Patient Care course is a continuation of the material presented in NURS1180 Patient Care 1. The scheduling of content and classes is designed to complement the theory and skills required by the student in classed and practicum experiences offered through the Medical Radiography Department. Prerequisite NURS1180.

NURS 3000 Nursing and Health Issues 3

Students will explore selected common health problems in order to understand the impact this problem has for the individual, family, health care system and society. While developing their understanding, students will access information from a variety of sources including professionals in hospitals and in the community. A thorough exploration of the health problem/situation will assist students in developing a professional context from which they can plan nursing care. The teaching/learning strategy used in this course is problem based learning. The common health problems discussed are pregnancy/ childbearing complications, gastro enteritis in children, and schizophrenia. Prerequisite NURS 2000, ENG 1177, BHSC 2203.

NURS 3020 Clinical Techniques 3 Laboratory

Laboratory presents hands-on nursing skills related to complex wound care, use of blood glucose monitors, blood products, central intravenous therapy saline locks and medications by push, catheterization, chest drainage, nasogastric and feeding tube insertion care, and pain management therapies. Emphasis is placed on student understanding of the purpose of the skill, focused assessment related to the skill, as well as the safe and confident demonstration of it. The communication and research aspects of the skills are also included. Student independent and laboratory practice, demonstrations and examinations are part of the course. Prerequisite NURS 2020, Corequisite: NURS 4030.

NURS 3032 Family Nursing Theory Introduces information regarding the healthy development of families, and how nurses may support and facilitate this process. Focus is placed on novice level assessment, planning and intervention, within the context of family, partnerships developed with stable child bearing and/or chld rearing families in the community. Prerequisites: NURS 1040, NURS 1050, NURS 2000, NURS 2030, PSYC 1101. NURS 3034 Family Practicum Focuses on the nursing experience in perinatal nursing and nursing with families with a hospitalized child. The scope of nursing practice includes consideration of health promotion and illness prevention within the context of family. Emphasis is on assessment of stable clients/families and the provision of knowledgeable, safe nursing care. With consultation and assistance, nursing care to clients/families with unstable health issues may be experienced. Prerequisites: NURS 1050, NURS 2000, NURS 2020, NURS 2030, BHSC 2203.

NURS 3036 Mental Health Issues in Nursing Practice

A seminar course focusing on selected theory and mental health issues encountered in nursing practice. Mental health will be viewed as a key dimension of optimal health. Emphasis is placed on theory related to recognition and appropriate nursing care of clients whose mental health is threatened by physical illness, mental illness, losses, personality traits/disorders and developmental challenges. Prerequisites: NURS 1050, PSYC 1102.

NURS 3038 Mental Health Nursing Practicum

Focuses on nursing case of clients who are experiencing changes in their mental health and who reuqire hospitalization and follow up care and/or support in the community. Emphasis is placed on developing knowledge, skills and attitudes relevant to the provision of holistic care of clients in all nursing contexts. Prerequisite: NURS 1050, NURS 2030, PSYC 1101.

NURS 4000 Nursing and Health Issues 4

Students explore selected common health problems to understand the impact they have for the individual, family, health care system and society. While developing their understanding, students will access information from a variety of sources including professionals in hospitals and in the community. A thorough exploration of the health problem/situation will assist students in developing a professional context from which they can plan nursing care. The teaching/learning strategy used in this course is problem based learning. The common health problems discussed are accidents, diabetes, dementia, and system failure. Prerequisite NURS 3000.

NURS 4030 Nursing Practicum 4 This practicum experience will occur on a variety of units which may have a specialized focus. Students will be expected to provide knowledgable and safe nursing care. The scope of nursing practice includes recognition and consideration of patient health needs when they enter the hospital as well as health needs which will require follow-up on discharge. Context of practice: Adult Medicine and Surgery. Prerequisite NURS 3000, 3032, 3034, 3036, 3038, BHSC 3329.

NURS 4530 Nursing Practicum 5 This practicum experience will occur in a variety of institutions throughout the Lower Mainland and in a variety of units within those institutions. The units may be specialized in focus. Working in collaboration with the RN preceptor, the students are expected to assume the workload and professionalism of a beginning RN by the end of the practicum experience. Prerequisite all Level 1—4 courses.

OCCUPATIONAL HEALTH/ SAFETY

OCHS 1143 OCHS Legislation This recently updated introductory course explores the general concepts of legislation relevant to the safety field. Modules are included on the history of the Canadian legal system, claims management, safety policies, the concept of workers' compensation, structure of the workers' compensation system, the OH and S systems in the United States and world-wide, and safety resource organizations.

OCHS 1144 OH and S Legislation

This recently updated introductory course explores the general concepts of legislation relevant to the safety field. Modules are included on the history of the Canadian legal system, claims management, safety policies, the concept of workers' compensation, structure of the workers' compensation system, the OHandS systems in the United States and world-wide, and safety resource organizations.

OCHS 1161 Principles of Loss Management

This introductory course includes a history of the safety movement, accident investigation, job safety analysis, inspections, management of an occupational health and safety program, leadership and ethics in the safety profession, safety committees, how to maintain interest in safety, safety training, how to deal with safety issues in the workplace, and off-the-job safety.

OCHS 1262 Hazardous Materials Management

This course introduces legislation regulating hazardous materials in the workplace and the environment. Areas of study include chemical hazards, WHMIS, Transportation of Dangerous Goods (TDG), emergency preparedness, disaster planning and recovery, asbestos management and lead abatement.

OCHS 1300 Ergonomics

This timely course covers human factors in the scientific study of people at work, especially worker safety, health, efficiency and comfort. Recent trends in the ergonomics field are introduced including physical working environment, adaptation of tools and the workplace to the worker, equipment design, impact on productivity, and involvement of workers and management.

OCHS 1433 Introduction to Safety for Human Resources

This course is an introduction to the field of occupational health and safety for Human Resource Professionals. Students examine a broad range of safety topics and participate in the application of several safety functions, such as an inspection, accident investigation and safety committee meeting. The requirements for a successful safety program, integrated into the company business plan, are discussed; while the legal, economic and humanistic reasons for doing so are explored. Additional topics covered include WHMIS, claims management, workers' compensation, fire protection and due diligence.

OCHS 1441 Introduction to Safety for Operations Management

This course is an introduction to the field of occupational health and safety for Operations Managers. Students examine a broad range of safety topics and participate in the application of several safety functions, such as an inspection, accident investigation and safety committee meeting. The requirements for a successful safety program, integrated into the company business plan, are discussed; while the legal, economic and humanistic reasons for doing so are explored. Additional topics covered include WHMIS, lock-out, confined spaces, workers' compensation, fire protection and due diligence.

OCHS 1460 Fire Prevention and Security

This course introduces the chemistry of fire, fire hazards and causes, fire statistics, flammable and combustible liquids, fire codes and regulations, occupancy and construction considerations for fire safety. The practical component of this course includes fire detection systems. portable fire extinguishers, automatic sprinkler systems, hydrant testing, fire alarms, chemical hazards, and electrical hazards. An additional segment of the course examines the security aspects of a safety program including the security survey, alarms, perimeter security, security personnel, threat assessment, and training requirements.

OCHS 1555 Environmental Management

This course examines environmental law in Canada and explores current trends including air, water, and soil quality, municipal and hazardous waste management, and the environmental assessment process. Current environmental issues, with a particular emphasis on B.C. industries, are studied in depth. The roles and impact of the media, partisan politics, and the public are also discussed.

OCHS 2272 Safety Engineering and Training

This course covers accident prevention planning and training strategies for industrial operations. It explores the technical aspects, legal requirements and standard practices in areas such as lock-out, confined space entry, respiratory protection, PPE, equipment guarding, electrical safety, lighting, mobile equipment, work platforms, welding operations, and fall protection.

OCHS 3359 Risk Management This course deals with the concepts of loss control and risk management. It covers definitions, methods and parameters for dealing with risk, principles of insurance, how to obtain the best insurance coverage at the lowest cost, cost benefit analysis, product liability, how to measure the state of safety in an organization, and an introduction to fault tree analysis.

OCHS 3371 Safety in the Workplace

This applied course explores safety in specific workplace settings including construction, forestry and lumber, manufacturing, materials handling, transportation, health care, natural resources, retail and public service. Visits to these work sites provide students with first-hand knowledge of the hazards encountered in industry and the controls that are in place to reduce those hazards

OCHS 4458 Safety Program Review Students in this course complete an applied assignment by evaluating the state of safety in an organization. Each student conducts a thorough Safety Program Review at a client of their choice and produces a comprehensive report that identifies the firm's strengths and areas where improvements are needed. The students make recommendations to achieve these improvements and present a summary of the SPR to the client and their instructors near the end of the term. After the SPR report is complete, the student implements a segment of the recommendations as agreed upon by the student, client and BCIT instructors. Prerequisite COMM 3388.

OPERATIONS MANAGEMENT

OPMT 1108 Applied Mathematics for Business/Industry

Covers business uses of arithmetic, algebra, functions, simple interest, compound interest, the concept of present value, annuities, mortgages, sinking funds, depreciation methods and techniques used in evaluating investment decisions.

OPMT 1109 Industrial Practicum 1 Allows student to begin, maintain and expand a personal career network. Students are also required to secure a career mentor, complete an assignment of corporate site visitations, join and maintain membership in at least three prescribed professional organizations. OPMT 1110 Business Mathematics Reviews basic mathematics applicable to business and industry. Topics include consumer and commercial credit, simple and compound interest, financial instruments and discounting, annuities, mortgages, loans, sinking funds, leases, depreciation methods, capitalized costs, cash flow analysis, NPV and IRR. Emphasis is on maximum use of preprogrammed calculator and practical applications from the field of Financial Management.

OPMT 1113 Applied Mathematics Splits material covered into three sections. The first portion of the course includes positional numbering systems, binary arithmetic and an introduction to Boolean Algebra as it relates to operation of digital computers. The second phase reviews and applies the concepts of linear, quadratic and exponential functions, including logarithms. These will be applied to financial and industrial problems. The third phase will cover matrices and determinants.

OPMT 1119 Information Systems This course is intended as an introduction to information systems using a PC environment. Aspects of hardware, software, data structure and management, computer networks, communications basics and security procedures will be discussed. The use of operating systems (DOS and Windows) and application software (word processing, spreadsheets and databases) relevant to other courses and the workplace will give students hands-on experience.

OPMT 1121 Business Statistics Covers fundamental statistics used in business and industry. Topics include descriptive statistics, probability theory and major distributions, sampling, estimation, tests of hypotheses, correlation and linear regression. Calculation is done using spreadsheets. OPMT 1130 Business Statistics Includes descriptive statistics, including numerical and graphical presentation of data, measures of central tendency and dispersion, elementary probability, index numbers and time series. Introduction to inferential statistics through selected topics such as sampling, confidence limits of the mean, hypotheses testing and simple linear regression. Spreadsheets are used for calculations.

OPMT 1133 Statistics in Industry Provides fundamentals of descriptive statistics and an introduction to inferential statistics. Inferential statistics include probability theory; sampling and sampling distributions; estimation; hypothesis testing; linear regression and correlation analysis using a computer package.

OPMT 1140 Tools for Quality Management

This is the first in a series of interrelated Operations Management courses. The students will be introduced to the field of Operations Management, Total Quality Management (TQM) and process improvement. A special emphasis will be placed on the development of teamwork skills and problem-solving approaches to improvement opportunities. Using cooperative learning techniques, the student will work in groups to learn and apply process improvement techniques to case studies. During the course, there will be field trips to organizations that are practicing techniques discussed in the classroom.

OPMT 1147 Production/Inventory Management 1

Emphasizes practical material that can be used with little modification in production or operating environments. Presents much of the material contained in two of the five exams leading to the professional certification of CPIM (Certificate in Production and Inventory Management). The two exams are Inventory Management and Master Planning. Project planning and scheduling are also covered.

OPMT 1148 Industrial Engineering International/Transportation

Teaches students some of the techniques used by highly productive and competitive companies. Competitiveness and continuous productivity improvement are vital to all segments of industry. This is especially true in the highly competitive world of international trade and in the provision of logistics services. Through lectures, site visits, discussion and media articles, knowledge and techniques to ensure organizational effectiveness are explored.

OPMT 1164 Management

Engineering I for Wood Products Presents a systematic approach to process and productivity improvement as an individual or in a team setting. Topics include identify opportunities for improvement, collect meaningful data regarding the situation, analyze and identify root causes of problems, develop appropriate solutions, plan and implement proposals, and follow-up.

OPMT 1165 Project Management Computer Control

This course is designed to assist students in the management of their technical project. The course material is divided into two main selections: Project Management and Quality Assurance. The Project Management section includes defining, planning, and organizing the project; and, project control and performance measurement. The Quality Assurance section includes quality assurance philosophies; and, ISO 9000 review, selection, certification, and registration. Prerequisite ELEX 4330* (*may be taken concurrently).

OPMT 1171 Materials Management

Covers the tools, procedures and philosophies that are used to plan, schedule and control manufacturing activities. Topics include inventory concepts, independent demand inventory systems, product planning, capacity planning, production and staffing plans, master production scheduling, material requirements planning and operations scheduling. M.R.P. II and Just-in-time/Total Quality Control are introduced.

OPMT 1180 Introduction to Engineering Economics

Provides students in the Civil and Structural program with an appreciation of the common financial practices of business and an insight into the approaches used in making sound economic decisions. Topics include financial statements and analysis, capital budgeting, and financial decisions and bankruptcy.

OPMT 1182 Total Quality Management

This introductory course will equip Manufacturing and Plastics technology graduates with the skills to institute quality improvement projects in a production environment. Students will work in teams to develop group skills and to reinforce learning. The course develops an analytical approach to productivity improvement through reducing production variations by using industrial engineering methods. The principles of design for manufacturing and the steps leading to ISO 9000 certification are also covered.

OPMT 1184 Industrial Engineering (ROBT)

Surveys the general background of operations management in terms of planning and organizing manufacturing operations. Topics include facility location and layout, methods improvement and production/inventory management.

OPMT 1202 Introduction to Quantitative Methods

Offers students the basics of descriptive statistics and explores the application of a relevant microcomputer package to quality control in an industrial setting.

OPMT 1208 Applied Statistics for Business/Industry

Covers fundamental statistics used in business and industry. Topics include descriptive statistics, probability theory and major distributions, sampling, confidence intervals, tests of hypotheses, applications to quality control, correlation and linear regression. Calculations are done using spreadsheets. **OPMT 1220 Industrial Practicum 2** Presents a course similar to OPMT 1109, in as much as content, however, it is considered separate because it is meant to expand upon the previously secured network base.

OPMT 1230 Industrial Practicum 3 Allows students to select and define an opportunity for productivity improvement with an external corporate manager. Within the bounds of a management/student agreed to terms of reference, the students will demonstrate their abilities and skills to successfully conclude an industrial practicum.

OPMT 1243 Introduction to Computing

Consists of an introduction to computers and the use of industry standard software (i.e. Microsoft Office) which will permit the student to solve problems and become more productive. After a brief introduction to the Personal Computer (PC), Local Area Network (LAN) and operating system (Windows) in current use, word processing software (Word) will be used to create, edit, and format documents. Spreadsheet software (Excel) will be used to create, sort, and generate reports from flat databases. Additional software such as web browsers (Netscape Navigator) and/or presentation software (PowerPoint) may also be investigated.

OPMT 1250 Inventory Management Introduces students to the first of several materials management courses. This course includes inventory management objectives, types forecasting, calculating order quantity, ordering models, and safety stock considerations.

OPMT 1260 Management Engineering I for Building

Provides students in the Building program with an appreciation of the common financial practices of business and an insight into the approaches used in making sound economic decisions. Topics include financial statements and analysis, capital budgeting, and financial decisions and bankruptcy.

OPMT 1300 Ergonomics

Deals with human factors in the scientific study of people at work, especially worker safety, health, efficiency and comfort. The course covers recent trends in the ergonomics field: physical working environment, adaptation of tools and workplace to the worker, equipment design, impact of productivity and viewpoints of workers and management.

OPMT 1319 Statistics for Broadcasters

Presents a customized statistics course, designed to introduce broadcasting students to the world of collecting, summarizing and treating data to facilitate its use and comprehension. Forecasting techniques are discussed, along with measurement procedures employed in opinion polling and broadcast ratings systems.

OPMT 1343 Operations Management for Food Technology

Provides a basic understanding of how quality management is applied in modern food manufacturing and service industries to improve organization performance. In addition to normal regulations for the industry, global trading customers and business competition now require the implementation of a quality management system. A quality management system creates a foundation of company practice which is enhanced by the continuous improvement in all operations generated TQM. Topics include quality management, ISO 9000 family standards, economic impact of quality, measurement of quality, employee empowerment, and systematic problem solving and continuous improvement.

OPMT 1404 Warehouse and Purchasing Management

Provides a fundamental knowledge of the functions and role of warehousing and purchasing in the logistics chain. Topics include performance standards, inventory management, distribution requirements handling, advanced applications of EOQ formulae, material management, customer service, and the basic components of cost trade-offs through the ruse of case studies.

OPMT 1411 Production

Engineering Management Emphasizes the general background of production management in British Columbia companies. Covers planning and organizing for manufacturing a product. Manufacturing environments such as make-to-stock and make-toorder are examined from the production planning, inventory management and scheduling perspective. Topics such as MRP and JIT are covered in detail. Emphasis is on the types of decisions a production manager must make and on the trade-offs involved.

OPMT 1445 Quality Assurance Services

Begins with an overview of quality assurance principles applicable to manufacturing and shows the development of similar concepts for the service industries. The emphasis is then placed on quality management of various aspects of transportation and logistics as a key service industry. Topics include quality assurance fundamentals for service industries, quality control planning and activities for operating equipment (trucks, aircraft); quality maintenance of goods in transit; QA support or purchasing and the evaluation of suppliers; service quality at distribution centres; guality management and transportation aspects of overseas procurement. The topics will be covered by class discussion, lecture, video and student presentations.

OPMT 1446 Quality Assurance (International)

Covers basic concepts of product quality and reliability and discusses the fundamentals of company quality planning. Government support and national requirements for quality assurance in Canada, USA, Japan, the European Community, Pacific Rim and other developing countries are explored. International Standards Organization (ISO) standards for quality assurance and their effect on international trade are introduced. The topics are covered by lecture, class discussion, video and student presentations. **OPMT 1460 Industrial Engineering** Covers problem-solving, decision-making and operations management approaches to project installation. Topics include critical path methods for planning and scheduling, allocation and control of project resources, productivity improvement and operations management techniques.

OPMT 1510 Business Mathematics Review of basic mathematics applicable to business and industry; mathematics of finance, including retail operations, simple and compound interest, discounts, annuities, financial papers and depreciation methods. Emphasis is on practical applications to business administration.

OPMT 1600 Computer Applications 1 Begins the process of teaching the business student to appreciate the microcomputer as an aid to management. The course provides an introduction to basic business software, which may include one or more of the following: MS Windows, MS Word, MS Excel, MS Access, the Internet and the World Wide Web.

OPMT 1900 Introduction to Operations Management Provides an overview of relevant topics in the operations management field. The material covers the application of operations management in both manufacturing and service environments. (Note: Only students enrolled in the Applied Operations Management Senior Certificate can register for this course.) **OPMT 1915 Problem Solving I**

Provides a systematic approach to operations process improvement and productivity improvement in a business setting. A special emphasis will be placed on the development of teamwork skills and team problem solving approaches. Participants will learn how to work in teams and as an individual analyst to: select opportunities for development and improvement; record information related to the present situation; develop feasible solutions; install the new method; and, maintain the results. Topics include: teamwork, an overview of various popular problem solving models, Pareto's Law, activity sampling, process mapping, cause and effect diagrams, critical examination, multiple criteria evaluation matrix, understanding the change process, and project planning and scheduling techniques. (Note: Only students enroled in the Applied **Operations Management Senior** Certificate can register for this course.)

OPMT 1930 Business Computer Skills

At the completion of this course, you will be able to apply the capabilities of microcomputers in the business environment. The student will become familiar with the Windows platform and be able to use word-processing to produce written business communication. You will also be able to use a spreadsheet program to create and manipulate basic business models. (Note: Only students enroled in the Applied Operations Management Senior Certificate can register for this course.)

OPMT 1945 Materials Management Teaches basic methods of planning and controlling inventory in manufacturing, distribution, retail and institutional environments. Topics include: inventory types, inventory costs, the supply chain, what to stock, when to stock, how much to stock and how to control stock. (Note: Only students enroled in the Applied Operations Management Senior Certificate can register for this course.)

OPMT 1950 Facilities Resource[®] Management

Introduces the facilities management techniques required to effectively plan and allocate and locate the space required for various work place tasks. Topics include: systematic layout planning, materials handling and equipment selection. (Note: Only students enroled in the Applied Operations Management Senior Certificate can register for this course.)

OPMT 1965 Quality Management This course will give students a basic understanding of the elements and philosophies of quality management that organizations are adopting in order to remain competitive in the global economy. Topics include statistical process control, ISO 9000 quality systems and techniques for measuring the cost of quality. (Note: Only students enrolled in Applied Operations Management may register for this course).

OPMT 2170 Industrial Engineering The goal of the course is to provide the Management Systems student with an industrial engineering approach to problem solving and decision making. The course material is divided into 4 main sections; productivity and production processes, improving existing operations, deciding future operations, and operations strategy and Organization.

OPMT 2173 Management Engineering for Micro Systems Presents an organized approach to productivity improvement and problem solving in the service and manufacturing sectors of industry. Useful and powerful industrial engineering techniques such as activity sampling, process charting, critical examinations, systematic selection of an optimal solution from alternatives and implementation strategies and the techniques used to plan and schedule projects within a project management philosophy. Prerequisite OPMT 1110.

OPMT 2201 Principles of Supervision

Integrates the prerequisite courses and provides the student with the skills required to survive the initial period as a first-line supervisor. Topics include the role of the supervisor, authority relationships, how to lead, delegate, discipline and evaluate. On-the-job training and time management will also be covered. Prerequisite BUSA 1100.

OPMT 2209 Spreadsheet Applications

Begins with a brief review of the introductory Windows and Excel concepts presented in COMP 1104. Then, the student will be introduced to more advanced Excel commands and applications (larger and more professional worksheets, built-in functions, graphics, database, macros, transferring data to word processing documents). Prerequisite COMP 1104.

OPMT 2240 Quality Management This course is the second of three interlinked courses in the Operations Management stream. Students will build on skills acquired in OPMT 1140 and develop further aptitude in quality management techniques. Teamwork will be used both as a teaching strategy and as a learning outcome to give students facility in this method of problem solution. Prerequisite OPMT 1140.

OPMT 2246 Industrial Engineering 2 Builds on OPMT 1146 to provide the student with a comprehensive knowledge of industrial engineering techniques to solve problems in an industrial setting. Topics include applied method study, feasibility studies, systematic layout planning and computerized layout planning. Prerequisite OPMT 1146.

OPMT 2247 Production/Inventory Management 2

Continues from OPMT 1147. Presents much of the material contained in the three exams (material requirements planning, capacity requirements planning and production activity control) which lead to the professional designation CPIM (Certificate in Production and Inventory Management). Prerequisite OPMT 1147.

OPMT 2253 Microcomputer Applications

Deals with spreadsheet and database software as applied in an industrial setting. Prerequisite COMP 1104, OPMT 1110, FMGT 1151.

OPMT 2264 Management Engineering 2 for Wood Products

This is a directed studies course where the student selects, as a team project, a study area within an industrial operation to apply the wood products manufacturing and productivity improvement techniques learned in OPMT 1164. The student will: develop a Terms of Reference defining the study area, gather data, analyze the current situation and develop solutions for recommendations to management. Findings will be presented in an oral presentation and in a final written report.

OPMT 2265 Business Process Management

Introduces several analytical tools that support structured approach to problem-solving with a view to improving the quality and productivity of business processes. This course builds on concepts learned in OPMT 1140 and introduces additional problem-solving tools from the fields of business analysis, systems analysis and business process reengineering. Topics include understanding the purposes and characteristics of business processes, identifying the information requirements at different organizational levels, appreciating the strategic issues that drive organizations to implement a business process improvement or reengineering approach to solve problems, mapping processes, applying a structured methodology to solve business problems, developing a purposes hierarchy, interviewing for information and developing questionnaires. Students are required to demonstrate effective teamwork skills in course project work. Prerequisite OPMT 1140.

OPMT 2360 Material/Capacity Requirements Planning

Requirements Planning Introduces the Material Requirements Planning (MRP) and Capacity Requirements Planning (CPR) applications and places them in the context of a manufacturing system. Topics include a manufacturing system model, Master Production Schedule (MPS), bills of material, logic of MRP, CRP objectives, infinite vs finite loading, capacity calculations, and measuring performance. Prerequisite OPMT 1250

OPMT 2650 Computer Applications 2

This course builds on OPMT 1600 by expanding on the managerial approach developed in that course. Currently the course concentrates on spreadsheet management tasks using a popular spreadsheet package (MS Excel).

OPMT 2660 Computer Applications 3 This course builds on OPMT 2650. Topics will include an introduction to database management and other software applications specific to the program.

OPMT 2915 Problem Solving 2 Continues from OPMT 1915. (Note: Only students enroled in the Applied Operations Management Senior Certificate can register for this course.)

OPMT 3301 Quantitative Methods Introduces the solution of more complex business problems by mathematical processes. Forecasting methods are examined with computerized analysis of data. Aspects of management science that are particularly useful in the transportation business are examined manually and through the computer. These include linear programming, the transportation model, simulation, and waiting line analysis. The major emphasis is on interpretation of results and preparation of management oriented reports. Prerequisite OPMT 1121 and 2253.

OPMT 3308 Quantitative Business Analysis

This course is designed to increase quantitative problem-solving skills. It will focus on the use of business and industrial models. Topics include decision analysis, time series forecasting, quality control charts and sampling, multiple regression. Prerequisites: OPMT 1108, OPMT 1208, and OPMT 2209.

OPMT 3341 Process Improvement Project

Builds on the foundation established in OPMT 1140, OPMT 2240 and OPMT 2265. Continues the focus on the tools and techniques used to improve operations in both the industrial and service sectors of the economy. Total Quality Management (TQM) philosophies will be applied to a field project at BCIT. Prerequisites: COMM 1100, COMP 1104, MECH 1801, OPMT 1108, OPMT 1140, COMM 2200, MECH 1910, OPMT 1208, OPMT 1250, OPMT 2209, OPMT 2240, OPMT 2265.

OPMT 3344 Information Technologies

Enables the student to understand the role of information automation in the productivity improvement process. Topics include examining the application of Electronic Data Interchange (EDI), LANS, bar coding, and the use of the Internet and Intranet, to improve business operations Prerequisite OPMT 2209, OPMT 2265.

OPMT 3353 Microcomputer Applications: Database

Examines the need for automating an information storage and retrieval system. A case study is analysed and a menudriven system is developed using a standard relational database package. Topics include database creation, editing, querying; building custom reports, custom screens and labels; indexing, building multiple file relations; and fundamentals of structured programming. Prerequisite OPMT 2209.

OPMT 3361 Database Applications Introduces computerized management information systems and the use of industry-standard software to meet the reporting needs of management and provide decision support. Prerequisite OPMT 2209.

OPMT 3445 Project Management Introduces the fundamentals of project management. Includes the unique characteristics of projects and fundamentals of project planning using techniques such as WBS, Gantt charts, CPM, dealing with people and team issues, maintenance and control of projects using check points and milestones, communication, and common sources of difficulty in project management. Use of MS Project.

OPMT 3460 Just-In-Time Manufacturing

This course describes and analyzes how manufacturing companies are achieving improved performance by producing in smaller quantities (Just-In-Time) to meet customer demand. Explanation of the Theory of Constraints and its relationship to JIT is covered. Development of TOC as a manufacturing philosophy is explained using a computer simulation model. Topics include set up reduction, pull systems, work cells, housekeeping, and drum-buffer-rope scheduling. Prerequisite OPMT 2360.

OPMT 3560 Systems Analysis

Introduces problem-solving techniques and analysis tools of industrial engineering and engineering economics; activity sampling, flow process charting, multiple activity charting, economic decision-making; assets, liabilities, cash flow, capital cost allowances, after tax discounted cash flow, sensitivity analysis, risk analysis applied to investment decisions.

OPMT 4300 Quantitative Analysis for Finance

This course is designed to increase quantitative problem-solving skills. It will focus on the use of business and industrial models. Topics include decision analysis, time series forecasting, multiple regression, linear programming. Prerequisites: OPMT 1130 with a grade of at least 60per cent.

OPMT 4408 Math Models for The Decision making

Continues from OPMT 3308. Topics include additional decision analysis, linear programming, simulation and queuing theory. Prerequisite OPMT 3308.

OPMT 4438 Entrepreneurial Business Plan Development Examines the planning stages involved in

starting a new business including market, financial, and legal feasibility requirements. The student develops a full business plan.

OPMT 4440 Change Strategies

Previous courses have concentrated on the development of improved processes. This course deals with implementing the improved process. Topics include understanding the need for change, the change process, common change tools, and techniques.

Prerequisite OPMT 3341.

OPMT 4449 Industry Project

Presents the capstone course. A major industry project will be conducted three days per week. The student must demonstrate the application of Operations Management principles and techniques to solve an industry problem. Prerequisite All Level 1, 2, 3 courses.

OPMT 4460 Purchasing

Examines the principles and practices of procurement for both manufacturing and service organizations. Topics include procurement objectives, information systems, specification determination, supplier selection, pricing, negotiation, and disposal. Current practices such as vendor managed inventories and supplier partnerships will be presented.

OPMT 4469 Online Business Applications

Covers current computer technologies and services which can be used to increase the productivity of an organization. The course begins with a continuation of the relational database application development initiated in the OPMT 3353. Industry standard internet software (Netscape) will be used to carry out business research on-line and construct simple WEB pages. The latter part of the course focuses on electronic commerce theory and applications. A selection of leading edge computer issues will be examined. Emphasis is on material which relates to international trade and transportation logistics and ties in with the industry project course. Prerequisite **OPMT 3353**

OPMT 4560 Logistics

Logistics embraces all activities involved in physically acquiring, moving and storing raw material, work in progress, and finished goods from point of origin to customers. This course introduces students to current logistics issues and the impact of logistics on profitability. Topics include the supply chain concept including customer service, protective packaging and material handling, traffic function, and warehouse management. Prerequisite OPMT 2360.

OPMT 4651 Enterprise Systems

An integrative course that ties together many operations management concepts in the exploration of large scale company wide computer systems called Enterprise Resource Planning (E.R.P.) systems. The major systems available are reviewed. Implementation procedures, problems and business issues are explored. Specific E.R.P. systems used are Encore and S.A.P. At the conclusion of the course students are able to participate in the installation and maintenance of an E.R.P. system.

OPMT 5740 Integrated MIS

This course will enable student to: appreciate the types of data which are collected into functional databases, how the data are synthesized into management information, and how this information can be integrated into the strategic decision-making process; understand current business practice for strategic information technologies microcomputing, digital communication, image processing, relational database, artificial intelligence, graphics, voice processing, CASE, CAD/CAM, open systems, EDI, etc. You will be able to prepare and deliver effective oral and written presentation to management and work better within the project team to achieve common objectives.

OPMT 5751 Math Models for Business

Presents a second course in the application of statistical methods to business problems. The course will provide detailed theoretical understanding and practical applications of two of the most commonly used techniques in mathematical modeling: Linear Regression and Time Series Analysis. You will learn how to view business situations as mathematical models and formulate the equations required for the model solution. Extensive lab work using computer software will lead to theoretical solutions. You will then learn how to interpret these solutions as a guide to practical management action. The course provides the opportunity to use and evaluate current software.

ORGANIZATIONAL BEHAVIOUR

ORGB 2100 Organizational Behaviour

Presents the study of factors that either influence or are influenced by people at work. The course will focus on macro factors such as organizational structure, technology and environment; group factors such as group dynamics, leadership, conflict, change and decision making; and micro or individual factors such as personality, attitudes, perception and motivation.

ORGB 2110 Organizational Behaviour

Helps the student become more effective in dealing with the human element in a business enterprise. Topics include individual factors such as personality, attitudes, perception and motivation; group factors such as communication, leadership, power and politics, group dynamics and conflict; and examples of organizational factors such as organizational structure and culture and managing change.

ORGB 2200 Organizational Behaviour I

Introduces the human side of the enterprise. Studies human behaviour in an organizational setting. Concentrating initially on individual factors: personality, the psychological contract, attitudes, perception, job satisfaction, motivation, punishment, reinforcement, learning and job design. Finishing with an examination of group and inter-group behaviour: group effectiveness and design, team building and group dynamics, group decision-making, norms and cohesiveness, with an emphasis on the management of a diverse, multicultural workforce.

ORGB 2300 Organizational Behaviour 2

Continues the examination of the human side of the enterprise, concentrating first on the total organization, communication, conflict, power and politics, leadership and organizational culture. Ending with such dynamic factors as planned change, organizational development, stress management, performance appraisal and career

planning. Prerequisite ORGB 2200.

ORGB 2510 Interpersonal Relationships

Explores the importance of harmonious relationships and the skills and methods for achieving them. Broadcasting involves unusually close interaction among its participants who work together to provide information, entertainment and revenues.

ORGB 3600 Leadership and Change

This course is organized to provide students with comprehensive and behavioural understanding of organization development, change and leadership models in working more effectively in the business world. It will deal with managing change in organizations, applying change models, interventions and evaluation of the process. Upon completion the student will have developed behavioural knowledge in: changing individual, small group and organizational behaviours, change facilitation, leadership skills, negotiation skills and teamwork. Students will also learn how other organizations manage change through effective leadership, conflict resolution and problem solving techniques. Students will also study some of history's great leaders, as well as major historical events.

ORGB 5600 Management of Change

Extends analysis of human behaviour in the organization toward development of models in the decision making process. The extended analysis will encompass the development or organizations toward open systems capable of effective responses of change. (4 credits)

PETROLEUM

PETR 1101 Petroleum Geology Relates historical and physical geology to the formation, migration and accumulation of economically producible oil and gas fields and the basic processes required to locate and produce these accumulations. Emphasis is placed on the practical utilization of computer-based technology in this field.

PETR 1102 Properties of Reservoir Fluids

Introduces the chemical composition and physical properties of natural gas and crude oil, and the phase behaviour these fluids exhibit during production from a reservoir. Some elementary applications of reservoir flow characteristics are considered.

PETR 1308 Fuels

Examines alternative, conventional and substitute fossil fuels, the processes used to produce and handle such fuels, their utilization and the advantages and disadvantages of these fuels in relation to present-day conventional fuels.

PETR 2201 Field Production of Oil and Gas

Covers basic down-hole hydraulics and an introduction to reservoir analysis and production. Topics include drilling fluids, hydraulics, core analysis, reservoir fluid flow, PVT analysis, reserves determination, production techniques and enhanced recovery techniques. A project related to reserves determination will be assigned during the term. Prerequisite PETR 1101 or with department approval.

PETR 2202 Field Handling of Oil and Gas/Gas Processing

Covers the handling of crude oil and natural gas from the wellhead to the transmission pipeline. Field handling to include: fluid stabilization, gas separation, hydrate control, emulsion treating, well effluent recombination calculations. Gas processing covers sweetening, sulphur recovery, dehydration and natural gas liquids recovery. A technical report with oral presentation is required. Prerequisite PETR 1102 or with department approval.

PETR 2404 Computer Simulation and Control

Presents a course in basic computer simulation and control techniques. Emphasis is on practical input/output applications. Topics include concept of computer control, input/output software and hardware, interfacing, analog/digital conversions and practical applications. Students will have hands-on experience with current petroleum-oriented computer programs.

PETR 3300 Petroleum Technology Sketching

Introduces process flow sheets of gas processing plants, piping and instrumentation drawings of pressure vessels, inlet heaters and valving. Prepare material lists and specify materials in accordance with Canadian Standards. Prerequisites: PETR 2211 and 2202 or with department approval.

PETR 3306 Reservoir Evaluation Presents an advanced course in the application of reservoir fluids, production and processing of oil and gas. The first half of the course provides students with methods of estimating oil and gas reserves, and costs associated with obtaining and producing such reserves. The second half of the course translates the production rates and costs to present worth value and profitability of an oil and gas property. Students are required the evaluate three oil and gas properties as the final project. Prerequisites: PETR 2201 and 2202 or with department approval.

PETR 3307 Pipeline Transmission Covers the basic skills required for a student to enter a gas transmission company. Topics include gas quality measurement, control, pipeline design and construction, corrosion control, testing and compressor station operations. Emphasis is placed on adherence to the Canadian Safety Code of Pipelines. Practical utilization of computer technology in this field is stressed. Prerequisite PETR 2202 or with department approval.

PETR 4403 Process Dynamics

Introduces a practical and effective computer-based approach for studying and evaluating andquot;real-timeandquot; process control situations. The student is required to produce interim progress reports and a final, formal technical report at the end of the course. Topics include system dynamics, response time, control strategies, system optimization, system modeling, flow charting, transducer and control valve evaluation. Prerequisite MATH 2471 and CHSC 3341 or with department approval.

PETR 4406 Natural Gas Processing and Oil Refining

Deals with some of the fundamental concepts of sweet and sour natural gas processing. It is intended to give the student an understanding of designing wellhead facilities to process both sweet and sour natural gas by dehydration, processing and treating so that the gas will meet both water and hydrocarbon dewpoint control specifications for pipeline transmission. The second part of the course deals with refinery processing and testing of the products as per ASTM specifications. Prerequisite PETR 3306 or with department approval.

PETR 4407 Gas Distribution and Utilization

Introduces the distribution and utilization of natural gas. Topics include gas measurement, pressure regulation, design and construction of distribution systems, corrosion control, leak surveys, maintenance, gas contract control, peak shaving, burner design, customer relations, system design and operational codes. Prerequisite PETR 3307 or with department approval.

PHYSICS

PHYS 0309 Pre-entry Physics Meets the Physics 11 entrance requirement for BCIT programs. A grade of 65per cent or higher in this course meets the prerequisite for programs specifying a "C+" in Physics. Topics include kinematics, dynamics, equilibrium, energy, fluids, heat, electrostatics and direct current circuits. This course is also offered with the TE day school program, and accepts part-time studies enrolment, space permitting. Prerequisite You are advised to have completed any necessary mathematics upgrading courses before taking PHYS 0309.

PHYS 1140 Applied Physics for Building 1

Designed to meet the specific needs of Building Engineering Technology. There is a lab component which includes the use of computer data analysis software. Topics include statics, kinematics, linear and rotational dynamics, work and energy, simple machines and the basic properties of solids and fluids.

PHYS 1141 Physics: Chemical Sciences and Biotechnology I

covers a wide range of physical principles, with special relevance to Chemical Sciences Technology and Biotechnology. First term topics include kinematics, dynamics, friction, statics, energy, power, circular motion, properties of solids, and fluids.

PHYS 1142 Physics for Civil and Structural 1

This course extends the student's abilities to apply physical principles and the laws of physics to work in civil and structural technology. The focus is on problem solving, reporting experimental data with appropriate significant figures, analyzing graphical information, and the study of kinematics, dynamics, statics, stress, strain, and simple machines.

PHYS 1143 Physics for Electronics I Covers translational and rotational motion, including statics, kinematics, force, torque, mechanical energy and power. Properties of matter, thermal energy and thermodynamics, simple harmonic motion including vibrations with particular reference to mechanical waves. Mathematic treatment requires algebra, trigonometry, and vectors. The laboratory program emphasizes measurements, data analysis, and experimental techniques as they relate to the lecture material.

PHYS 1145 Physics for Food Technology I

Introduces a wide variety of physical principles emphasizing the applications of physics which are relevant to Food Technology. Develops skillsin handling equipment, and the recording and reporting of data and results. Topics include: kinematics, dynamics, work, energy, circular motion, and hydrostatics.

PHYS 1146 Physics for Wood Products 1

Covers basic physical principles necessary for applications in the wood products industry. The course is primarily mechanics but also includes sections on properties of matter and fluids. Mechanics include kinematics, dynamics, vectors, statics, friction, energy, momentum, simple machines, circular motion, rotational kinematics and dynamic power transmission. Properties of matter include elasticity and ultimate strength of materials. Fluids include pressure, buoyancy, viscosity and fluid dynamics. The accompanying lab program emphasizes measurement techniques. data analysis and concise report writing.

PHYS 1147 Physics for Mining/Petroleum 1

Covers data analysis, linear and rotational kinematics and dynamics, equilibrium, work, energy and power, stress and strain. The laboratory deals with the principles of measurement and the experimental method of acquiring knowledge.

PHYS 1151 Physics for Surveying I Includes light and optical instruments, kinematics, statics, dynamics, angular motion, energy, work properties of matter, temperature, thermal properties of matter, wave motion, basic electricity and magnetism and electronic distance measuring. The lab program stresses measurement, data analysis, experimental investigation of physical laws and technical report writing. Mathematical treatment requires only algebra and trigonometry.

PHYS 1162 Physics for Plastics Technology

Deals with basic concepts in linear and rotational kinematics/dynamics, electricity and magnetism, direct and alternating current circuits. General problem-solving skills are emphasized and concept applications are discussed. Data acquisition and analysis are stressed in the laboratory. PHYS 1164 Physics for Robotics 1 Emphasizes topics of special relevance to robotics. Part 1: measurement and data analysis. Part 2: basic mechanics, including static equilibrium, work, energy, power, torque and rotational motion. Part 3: electrical fields, electrical potential and basic electrical properties of materials.

PHYS 1178 Physics: Biomedical Engineering

Presents a general level course in basic physics with emphasis on applications. The topics are electric and magnetic fields, mechanics, waves, and fluids, with related applications.

PHYS 1274 Physics for Nuclear Medicine 1

Reviews units and energy and describes nuclear physics topics including atomic structure, X-rays, nuclear structure, nuclides, measures of radioactive decay, radioactive decay and modes of decay.

PHYS 1275 Physics: Medical Radiography 1

Physics of Medical Radiography is an introductory level course which emphasizes the application of physical phenomena in medical radiography. Topics include structural and physical properties of matter, static electricity, direct and alternating current, magnetism, energy, heat, wave motion, electromagnetic radiation, quantum concepts, production of X-rays and interaction of X-rays with matter. Wherever appropriate, the physics of devises such as X-ray tubes, the generator, ionization chamber, photomultiplier tube, TLD, imaging devices, etc. will be used to demonstrate applied physics concepts.

PHYS 1282 Environmental Health Physics

This is an introductory level course with an emphasis on concepts, language and problem solving. The goal is to provide the student with an appreciation of basic physics in areas which relate to environmental health. These areas include soils and hydrogeology, water and sewage treatment, food preservation, air quality and human comfort, sound and noise, light and illumination, and nuclear radiation exposure. Prerequisite Math 1821.

PHYS 1284 Physics: Prosthetics and Orthotics

Emphasizes biomechanics applications in prosthetics and orthotics. Covers mechanics and includes topics in kinematics, dynamics, statics, simple machines, energy and fluid mechanics. Measurement and problem-solving ' techniques are stressed. The mathematical treatments require algebra and trigonometry.

PHYS 1288 Applied Physics 1 for OCHS

Studies basic physical principles and applies them to relevant situations in the OCHS technology. Topics include kinematics, vectors, dynamics, statics, friction, energy, and simple machines. The labs emphasize measurement, data analysis, and experimental techniques as they relate to the lecture material.

PHYS 2140 Applied Physics for Building 2

Designed to meet specific needs of the Building Engineering Technology, There is a lab component that includes use of computer data analysis software. Topics include thermodynamics (properties of gases, change of state, heat transfer, refrigeration and heat pumps), periodic motion (waves, SHM, sound), and electromagnetics (electrostatics, DC circuits, magnetism, induction, generators and motors, intro to AC) and light. Prerequisite PHYS 1140.

PHYS 2141 Physics: Chemical

Sciences and Biotechnology 2 Continues with heat electricity and magentism, wave motion and nuclear physics. Electricity and magentism include electrostatics, DC circuits, magnetic fields, magnetic induction, AC circuits and semiconductors. Heat includes heat and temperature, heat transfer, ideal gases and thermodynamics. Wave motions includes light and sound. Mathematical treatment and lab procedures are continuations from the first term. Prerequisite PHYS 1141.

PHYS 2142 Physics for Civil and Structural 2

Physics for Civil and Structural 2—This course will continue to apply physical properties to applications in Civil and Structural Technology. Concepts in fluid mechanics, thermal properties of matter, waves in elastic media, basic electricity and magnetism, instrumentation and the laser will be covered. A section on the application of geophysical exploration techniques used in the technology is included. Prerequisite PHYS 1142.

PHYS 2143 Physics for Electronics 2 A continuing non-calculus course dealing with concepts in electrostatics, electrodynamics (elementary), magnetism, magnetic materials, LR circuits, geometrical optics (as it relates to fiber optics), electromagnetic waves poynting vector diffraction and interference of waves and relevant concepts of modern physics as they apply to solid state devices. The accompanying laboratory program emphasizes measurement, data analysis and experimental techniques as they relate to lecture materials. Technological applications are identified throughout the course, where appropriate. Prerequisite PHYS 1143, or equivalent.

PHYS 2145 Physics for Food Technology 2

Continues from PHYS 1145 with an emphasis on relevant physics principles and their applications. It reinforces and extend skills acquired in PHYS 1145. Topics include temperature, heat, thermodynamics, light, colour, geometric and physical optics, electricity and magnetism. Labs emphasize measurement, data analysis, experimental techniques and report writing. Prerequisite PHYS 1145.

PHYS 2146 Physics for Wood Products 2

Presents the second term of the physics course for Wood Products. Topics include thermal physics concepts such as calorimetry, thermal stress, heat transfer and dementary concepts in thermodynamics (ideal heat engine/ideal refrigerator/heat pump). Topics in electricity and magnetism include electrostatics, electric current flow, AC/DC circuits analysis and AC generators/motors. Topics in wave motion include propagation of mechanical waves, sound and EM waves. The presentation is non-calculus and an effort is made to identify relevant technological applications of all concepts presented. The accompanying laboratory program builds on report writing skills and emphasizes measurements/data analysis. Prerequisite PHYS 1146.

PHYS 2147 Physics for Mining/Petroleum 2

Covers behaviours of fluids, thermal properties of matter, waves, electricity, magnetism, electromagnetic induction, d.c. and a.c circuits. The lab component is comprised of experiments to complement the lectures. Prerequisite PHYS 1147.

PHYS 2149 Physics for Mechanical Presents a general-level course covering the elements of wave motion, sound, light, basic electricity and magnetism. Prerequisite MATH 1491

PHYS 2151 Physics for Surveying 2 See PHYS 1151. Prerequisite PHYS 1151.

PHYS 2164 Applied Physics 2 for Robotics

Emphasizes topics of special relevance to robotics. Part 1: Semiconduction physics including the theory of operation of diodes. Part 2: magnetics and electromagnetics with applications to robotic pickup systems and stepper motors. Part 3: thermal energy and thermodynamics. Part 4: advanced mechanics with special emphasis on mechanical properties of matter, 3D force systems, stress and vibration. Prerequisite PHYS 1164, MATH 2342* (*may be taken concurrently).

PHYS 2274 Physics for Nuclear Medicine 2

Continues the basic nuclear physics begun in PHYS 1274. Starts with a description of radiation interaction with matter and nuclear reactions. A foundation for instrumentation is made by covering static electricity, DC electricity, magnetism, and AC electricity. Instrumentation topics include a detailed study of scintillation detectors and an introduction to gamma cameras. Prerequisite PHYS 1274.

PHYS 2275 Physics: Medical Radiography 2

Continues the Physics of X-rays started in PHYS 1275. Topics covered are x-ray production, X-ray attenuation, heat, and X-ray tube design. Prerequisite PHYS 1275.

PHYS 2279 Physics for

Electroneuro-physiology

This is a special level physics course with emphasis on various basic physics principles and their application to the ENPY Technology. Topics covered measurement theory with emphasis on graphical analysis and interpretation and computer applications; static electricity including electric fields, artifact generation, and safety considerations; physics of various transducers (Piezo electrical, thermistors, strain guages, and thermocouples), including the constructi on, theory of operation, and application to ENPY technology; and,

electromagnetics, with emphasis on induction. Theoretical derivations are not stressed.

PHYS 2288 Applied Physics 2 for OCHS

Covers areas of fluids, thermal physics, vibrations, waves and electricity, as well as light and properties of radiation. Topics in fluids include fluid pressure, buoyancy, and fluid dynamics. Topics in thermal physics include kinetic theory of gases, specific and latent heat, thermal expansion, and heat transfer. Vibrations and waves covers types of simple vibrations, waves, standing waves and resonance and sound. Topics in electricity include DC and AC circuits and electrical safety.Particular attention is paid to the importance and interpretation of noise measurements in the workplace. Prerequisite PHYS 1288.

PHYS 3150 Mining Geophysics Consists of fieldwork, case studies and lectures on geophysical methods of mineral exploration. Emphasis is on the operation of geophysical instruments, the method of conducting geophysical surveys and the presentation and interpretation of data. Prerequisite PHYS 2147.

PHYS 3274 Physics for Nuclear Medicine 3

Continues the instrumentation work begun in PHYS 2274. Consists of a detailed study of gamma cameras including collimators, the camera head, addressing, uniformity, spatial resolution and image contrast, sensitivity and resolving time. Prerequisite PHYS 2274.

PHYS 3375 Physics: Medical Radiography 3

Continues the Physics of X-rays completed in PHYS 2275. Laboratory titles are mA linearity, timer accuracy, output versus kV, inverse square law, HVL, kV accuracy and scatter distribution. Prerequisite PHYS 2275

PHYS 4274 Physics for Nuclear Medicine 4

Completes the instrumentation work begun in PHYS 2274 and 3274. Includes an introduction to computers, emission tomography (SPECT and PET) gas filled detectors, and other detector type not previously discussed. Prerequisite PHYS 3274.

PHYS 5273 Physics of Ultrasound I Course topics include acoustic waves, transducers, beam formation, ultrasonic imaging and artifacts, pulse echo instrumentation, real-time systems, Doppler effect, doppler instrumentation, image storage and display, and acoustic power measurements.

PHYS 6273 Physics of Ultrasound 2 Phys 6273 is a continuation of PHYS 5273. This course is based on the ARDMS test content outline. Course topics covered are hemodynamics, Doppler, biological effects and safety and quality control. The course is specifict o Sonography with the emphasis on vocabulary and conceptual understanding of the physics involved.

PLASTICS

PLAS 1110 Plastics Technology 1 Introduces plastics technology. Information is presented on the scope of the plastics industry, the basic composition of plastic materials, health, safety and environmental considerations. The various forms of plastics and ingredients added to plastics are reviewed. The plastics families, their properties and how those properties are determined are discussed in detail. Laboratory work complements lecture material.

PLAS 2210 Plastics Technology 2 Introduces the manufacturing processes used in the shaping and forming of plastic products. All major processes such as injection, extrusion, blown film, expansion, compression, blow molding, casting, coating as well as fabricating and decorating processes are covered. In addition, some discussion of tooling. mold making, design and FRP fabrication are discussed. In general, the key features, advantages and disadvantages, and equipment used are presented. Laboratory assignments cover the operating procedures for each process. Prerequisite PLAS 1110.

PLAS 3310 Plastics Technology 3 Presents a more in-depth view of injection molding, compression and rotational molding processes, equipment, operating characteristics, troubleshooting as well as process variables and their effect on product quality. Considerable time is spent learning to set up equipment and to operate it effectively. Material processing characteristics, product quality and die designs are related to laboratory studies of the rheological properties of plastics under various process conditions. Operation of production scale equipment is included. Prerequisite PLAS 2210.

PLAS 3320 Fibre Reinforced Plastics

Presents a general review of fibre reinforced manufacturing processes and an introduction to composites used in the aerospace industries, part design and structural analysis to meet strength requirements. Lab work includes resin systems, cure cycles, materials handling and safety; structural repair and finishing procedures as well as part construction, inspection, testing and structural bonding. Prerequisites: PLAS 2210.

PLAS 3340 Plastics Design Focuses on injection molds and part design, sizing of mold analysed components as well as their function, care and maintenance. Mold stresses during and after injection are discussed and detailed stress calculations performed. Design rules for injection molded parts are reviewed along with the form and function of runners and gates. In general, metallurgy of dies and tooling are discussed. Prerequisite MECH 2240, PLAS 2210.

PLAS 3445 Injection Molding Analysis

Introduces the use of MOLDFLOW software on microcomputers for the simulation and analysis of plastic flow regimes in injection molds. The optimum prediction of mold design and molding conditions for a given part and proper choice for part thickness, gate location, materials and a variety of other processing variables are evaluated using MOLDFLOW software.

PLAS 4410 Plastics Technology 4 Extends from PLAS 3310, presenting a more in-depth review of the extruder, film and pipe extrusion process, blow molding process, equipment, materials and operating characteristics. Basic machine and plant raw material handling systems are reviewed and an introduction into job and part cost determination is also included. Prerequisite PLAS 3310.

PLAS 4490 Plastics Project Students carry out an industrysponsored projects or propose their own project. Each student or project team prepares a proposal and, once approved, presents the information to the class. Verbal and written status and final reports are presented. Students are assigned to a faculty advisor and may seek help from their peers. Emphasis is on acquiring good project management skills. Prerequisite PLAS 3310, PLAS 3320. Corequisite: COMM 2462.

PROSTETHICS/ ORTHOTICS

PROR 1100 Prosthetics and Orthotics 1

Examines the area of Trans-Tibial Prosthetics in detail. Design principles underlying the patellar-tendon-bearing prosthesis and its variants are analysed. Students design, construct, fit and align a variety of prostheses for trans-tibial amputees. While casting techniques, fitting procedures and alignment principles are emphasized, attention is also given to proper use of materials, acceptable workmanship and cosmetic finishing.

PROR 1402 Business Practices Presents students with a basic understanding of the planning, organization, directing and controlling functions of business management. Topics such as human relations, management of time, budgeting and accounting, record keeping and labour relations will be covered, with examples drawn from actual prosthetic/ orthotic facilities. The ethical and legal concerns of a health care professional will also be presented.

PROR 2200 Prosthetics and Orthotics 2

Treats the area of lower limb orthotics in detail, with the aim of developing competence in assessment procedures, design and component selection, and construction of typical lower limb orthotics. Prerequisite PROR 1100.

PROR 2220 Biomechanics

Covers normal human locomotion in detail. Examines force tolerance and mobility of the skeletal system to determine the functional loss associated with various physical disorders or amputations, and the residual function upon which a lower limb prosthesis or orthosis can be based. Prerequisite PHYS 1284.

PROR 2230 Practicum

Provides students with the opportunity to apply their knowledge of design principles and fitting procedures to a variety of patients, under the supervision of a practising prosthetic/orthotic clinician. Participation in clinical activity and discussion of unusual fitting problems are encouraged. Specific projects aimed at amplifying work done in the Prosthetic and Orthotic courses are required. Prerequisite PROR 2200, 2220, BHSC 2210, 2211.

PROR 3300 Prosthetics and Orthotics 3

Completes lower limb prosthetics with the treatment of Syme's Trans-Femoral, and Total Leg Prostheses. Prerequisite PROR 2230.

PROR 3320 Biomechanics

Examines force tolerance and mobility of the skeletal system examined in detail to determine loss associated with various physical disorders or amputations and the residual function upon which a prosthesis or orthosis can be based. The effect of pressure on soft tissue is also explored. Various spinal and upper limb devices are analysed from the viewpoint of the mechanical forces at work and their effect on the disabled person. Prerequisite PROR 2230.

PROR 3330 Applied Materials

Presents an overview of the more sophisticated materials being introduced into the field, with particular emphasis on thermoplastics and carbon/epoxy composites. Various laboratory exercises in the forming and bonding of such materials complement the theoretical analysis of their characteristics and uses. Prerequisites: CHSC 1284 and PROR 2220.

PROR 4330 Practicum See PROR 2230. Prerequisite PROR 3300, BHSC 3310.

PROR 4400 Prosthetics and Orthotics 4

Covers the area of spinal orthotics from the principles involved in fitting a corset to the construction of CTLSO. Biomechanical principles and fitting guidelines will be emphasized more than construction techniques. The area of upper limb prosthetics and orthotics is then treated with each student constructing and fitting a variety of devices, including Myoelectric Prostheses. Prerequisite PROR 3320.

PROR 4410 Patient Assessment and Care

Teaches students, through a series of presentations and projects, how to evaluate patients from the viewpoint of functional loss and to select appropriate devices to restore function and design solutions to specific needs not met by available componentry. Basic principles and procedures for handling the disabled are also covered.

Prerequisite PROR 3300.

PROR 4420 Case Studies

Gives students the opportunities, under the guidance of practising Certifees, to assess patients in need of Prosthetic or Orthotic care, to design and fabricate suitable appliances, and to fit, adjust, and finish their products. Case presentations are then made, both orally and in writing. Prerequisite PROR 3300.

PSYCHOLOGY

PSYC 1101 Introductory Psychology 1

This 15 week (3 hours a week) course is the first of two introductory psychology courses focusing on the psychologist's approach to theories, problems and issues in contemporary psychology. This survey course introduces the student to the following areas of psychology: perspectives in psychology and current research on biological aspects, sensory processes, perception, consciousness, learning, memory, thought and intelligence.

PSYC 1102 Introductory Psychology 2

This 15 week (3 hours a week) course is the second of two introductory psychology courses focusing on the psychologist's approach to theories, problems and issues in contemporary psychology. This survey course introduces the student to the following areas of psychology; basic motives, emotion, health psychology, individual differences, personality, abnormal psychology, therapies, social cognition and affect and social attraction and influence.

RENEWABLE RESOURCES

For all RENR courses: Some course prerequisites may be waived following departmental review and Dean's approval.

RENR 1105 Natural Resource Measurements 1

Presents concepts of field measurement and basic surveying. Includes field notetaking, traverse calculations and plotting, sketching and mapping of topographic detail, horizontal and vertical measurement error corrections, differential leveling of roads and streams, latitude and departure calculations, measuring tree heights and calculating volume, browse surveys for wildlife and an introduction to defects in trees. Emphasis is on field labs with supporting lectures.

RENR 1110 Microcomputer Applications (Forestry option) Introduces various computer applications in resource management. Includes a review of computer hardware, software and operating systems. Assignments from other program courses will be used to introduce students to general word processing, spreadsheet, database management and file management skills. Students will also prepare a report involving the integration of word processor and spreadsheet tools to present statistical information.

RENR 1120 Photo Interpretations and Mapping 1

Presents the practical use and application of aerial photography and maps for natural resources management. Classification, navigation, reconnaissance, planning and inventory using aerial photos. Practice in the use of stereoscopes. Construction and interpretation of maps and plans. Transfer of detail between aerial photos and maps. Students will also be introduced to basic CAD principles using Microstation.

RENR 1150 Ecology, Plants, Soils I Students will develop an understanding of ecosystem components and management of ecosystems in BC, learn to understand and use the **Biogecoclimatic Ecosystem Classification** system, develop competency in site diagnosis, use Regional Field Guides and become familiar with the appropriate Forest Practices Code Guidebooks. Plants and their identification will focus on structure, physiology, taxonomy and indicator value of plants in ecosystems. Plant (emphasis on trees) reproduction, distribution and ecological significance will be covered. Ecosystem based plant collections will be required. Soils will emphasize the development and classification of soils in an ecological context. The student will learn to interpret climate, site, vegetation and soil processes for ecosystem management. Forest Practices Code requirements for using soil knowledge will be examined and practiced. Both the engineering and plant growth aspects of soils will be developed.

RENR 1166 Integrated Resource Management 1

Introduces the resource sectors in BC including fisheries, forestry, recreation/tourism, mining, water resources and agriculture. History and current issues in integrated resource management will be presented. Topics include, government agencies, administrative framework, First Nations, the Forest Practices code and basic issues in silviculture, engineering and environmental monitoring.

RENR 1200 Microcomputer Applications for Fish, Wildlife and Recreation

Enables the first-time computer user to become familiar with computer hardware and application software. Emphasis is on building skills that will serve the student in other courses in the program and in future employment. Technology-related applications are used to help the students develop competence in word processing, spreadsheets, graphics, databases, and the integration of these elements to produce practical work.

RENR 2106 Natural Resource Measurements 2 (Theory)

Introduces the principles and concepts fundamental to the practical application of planning and operational natural resource measurement techniques. This theory component is complementary to RENR 2107 which is the practical application of principles and concepts of RENR 2106. Prerequisites: RENR 1105, 1120, 1150, MATH 1451, NB: a math preregistration test may be available for students with a MATH 1451 mark between 40-49 per cent who have a GPA over 60 per cent

RENR 2107 Natural Resource Measurements 2 (Practical)

Introduces measurement and sampling procedures and techniques common to national natural resource needs and specific to British Columbia needs. The course introduces, within a planning and operational framework, direct tree measurements, coarse woody debris and wildlife tree measurements, topographic mapping, as well as provincial inventory and provincial valuation measurement requirements. Fixed area, variable plot, and line transect sampling systems are introduced and practised. Sample design and basic statistical analysis in a measurements context are introduced. Prerequisites: RENR 1105, 1120, 1150, MATH 1451, NB: a math pre-registration test may be available for students with a MATH 1451 mark between 40-49 per cent who have a GPA over 60 per cent

RENR 2116 Applied Ecology in B.C. Introduces forests, grasslands, streams, lakes and estuaries as ecosystems. Describes ecosystem components, their work and interdependence in both terrestrial and aquatic ecosystems, the changing pattern of ecosystem structure in succession and its influence on ecosystem function. The course identifies common herbivores, carnivores and salmonids, describes the characteristic features of their habitats, and where available, details their critical requirements. Prerequisite None.

RENR 2135 Fire Management 1 Focuses on forest fire prevention, preparedness, detection and the reporting and extinguishing of small and medium size forest fires. Main topics include: use of fire weather index, use of weather information, safe operation of common fire control equipment, fire line organization and supervision, acts and regulations, fire behaviour, basic fire ecology, wildland/urban interface and other related topics. Fire simulation is used to develop and exercise skills in decision-making, planning, assessment, communications and supervision. Prerequisites: RENR 1120, 1150.

RENR 2141 Photo Interpretation and Mapping 2

Continues from RENR 1120, with an emphasis on interpreting surficial materials, vegetation identification, and the use of aerial photos and other imaging. Students will transfer aerial photo information to a digital format using monorestitution software. Prerequisite RENR 1120, 1110, MATH 1451 NB: a math pre-registration test may be available for students with a MATH 1451 mark between 40-49 per cent who have a GPA over 60 per cent RENR 2150 Ecology, Plants, Soils 2

Students will develop an understanding of ecosystem components and management of ecosystems in B.C., learn to understand and use the **Biogecoclimatic Ecosystem Classification** system, develop competency in site diagnosis, use Regional Field Guides and become familiar with the appropriate Forest Practices Code Guidebooks. Plants and their identification will focus on structure, physiology, taxonomy and indicator value of plants in ecosystems. Plant (emphasis on trees) reproduction, distribution and ecological significance will be covered. Ecosystem based plant collections will be required. Soils will emphasize the development and classification of soils in an ecological context. The student will learn to interpret climate, site, vegetation and soil processes for ecosystem management. Forest Practices Code requirements for using soil knowledge will be examined and practiced. Both the engineering and plant growth aspects of soils will be developed. Prequisite: RENR 1120, 1150

RENR 2166 Integrated Resource Management 2

Continues from RENR 1166 to develop an understanding of issues in resource management with emphasis on such themes as environmentalism, new forestry, economics of resources, managing for sustainability, research, and computer modeling. Social and political issues including conflict resolution, changes to legal aspects of menagement, ethics and resource professions will be introduced. A technical report is required. No Prerequisite

RENR 2240 Environmental Law Enforcement

Introduces students to the various legislative acts relating to management of Canada's and British Columbia's wildland resource, including the Fisheries Act, the Parks Act and the Wildlife Act. Deals with many practical aspects of interpretation and enforcement of the acts and provides a basis for further training in enforcement. It provides training for employment as a technician in resource management fields rather than for immediate employment in enforcement.

RENR 2990 Cooperative Education Work Term I

Consists of the application of theory and labs from Term 1 and 2 to the work environment of Renewable Resources Technology. This is a paid position in industry acquired with the assistance of the Cooperative Education office. This position must be a minimum of 12 weeks, and may be a maximum of four months to qualify for credit. Prerequisite Terms 1 and 2 completed with a minimum cumulative average of 65 per cent.

RENR 3106 Natural Resource Measurements 3 (Theory)

Continues with the principles and concepts introduced in RENR 2106. Expands the concepts within the context of integrated resource measurements particularly as applied in British Columbia. Introduces V-BAR principles, count/enhanced plot concepts, 3-P sampling, stratification principles and added value appraisal techniques. Introduces alternate remote and electronic data sources, their application and limitations. Prerequisites: RENR 2106, 2107, 2141, MATH 2453.

RENR 3107 Natural Resource Measurements 3 (Practical) Introduces procedures for advanced variable plot sampling systems. Introduces procedures for double sampling and 3-P sampling. Applied field techniques and procedures appropriate to the concepts introduced in RENR 3106. Provincial inventory valuation and waste and reside procedures and techniques are practised. Provides a framework to integrate, utilize and practise principles from other subject areas, graphical communications, forest science, soils, forest pestology, silviculture, photo interpretation and statistics. Prerequisites: RENR 2106, 2107, 2141, MATH 2453

RENR 3135 Fire Management 2 (Forestry)

Focuses on forest land management through an understanding of fire management. Main topics are: fire ecology, fire behaviour prediction, planning and use of prescribed fire, fire management and fuel management planning, smoke management, forest practices act and regulations. Students develop operations plans for each of the management planning areas studies. Fire simulation is used to exercise and develop skills in planning, assessment, communications, decision-making and supervision.

Prerequisites: RENR 2116, 2135.

RENR 3145 Silviculture I Begins with the basics of forest management, site productivity, stocking, growth and yield insofar as they affect silvicultural planning and operations. Forest regeneration, including natural regeneration, seed procurement, planting stock production, site preparation, vegetation management and stand tending will be presented in the context of the planning process, the silvicultural prescription and the silviculture surveys applications. Prerequisite RENR 2106, .2107, 2116, 2135, 2141, 2150, MATH 2453.

RENR 3150 Forest Insects and Diseases I

Presents an ecologically based study of insects and diseases of concern in B.C. And their impact on forest health. Includes recognition and identification of currently important organisms as well as the symptoms and damage they produce. Life cycles of the more important organisms and the significance of those life cycles in terms sampling and forest management practices. Prerequisite RENR 2106, 2107, 2116, 1241, 1250.

RENR 3160 Forest Engineering I Allows students, during outdoor labs, to work in groups and prepare an operational harvesting plan utilizing cable harvesting systems. Course introduces cable harvesting systems, deflection lines, route reconnaissance, field surveys and forest road design. Prerequisite RENR 2106, 2107, 2116, 2135, 2141, 2150.

RENR 3166 Computer Applications for Forestry

This course introduces second year forestry students to a variety of computer applications used in forestry. The course focuses on developing computer skills related to forest management and planning at the operational and watershed level. Discussion will include an overview of the hardware, software, procedures and personnel typically involved in a forestry office that uses geographic information systems technology.

Students will be using TRIM, FCI, and FIP files at various times throughout the course. Students will augment existing information with field data they have gathered during Forest Engineering and Measurements. Intermediate CAD skills will be developed using Microstation and Maps3D to map and present their data. The students will complete a monorestitution project to transfer aerial photograph information to their maps. Maps3D will be used to demonstrate basic data cleaning principles essential if their work is to be used for GIS projects. FCAP3, Reports 3D, and Maps 3D will be used to demonstrate data quering and presentation for management and planning. Prerequisites RENR 2141.

RENR 3175 Independent Studies Occupies two weeks following final exams at the end of second year. Students work in the field with a supervisor on a resource management project or course. It provides an opportunity to obtain special work experience beyond that provided in the usual course of studies. The student must submit a report and daily journal detailing the activities during the practicum. Prerequisite Completed 1st and 2nd yr of program or concurrently registered so that on completion of RENR 3175 will be eligible to graduate.

RENR 3180 Technical Project I (Forestry)

Allows the student to select, organize and carry out an approved project in the field of natural resource management. The project will normally be carried out in teams and it is expected that in carrying out the project, students will draw on skills developed in first year courses as well as third term concurrent courses. Prerequisites: RENR 2106, 2107, 2116, 2135, 2141, 2150, COMM 2245, MATH 2453

RENR 3181 Technical Project 2 (Forestry)

Continues from RENR 3180. The final results of the project will be documented in a formal term 4 report that will account for a significant portion of the mark for this course, Prerequisite Completion of RENR 3180.

RENR 3190 Environmental Monitoring

Develops understanding of the basic processes of a variety of industrial activities and their impact on the environment. Students become familiar with various aspects of water and air pollution, siltation control, bioassay techniques, environmental chemistry testing and sampling protocol. Prerequisite Completion of Level 1.

RENR 3215 Recreational Land Management I

Introduces recreational land management and covers many topics, including: management of areas designated as parks; overview of outdoor recreation. history and organization of agencies providing recreational activities in parks; park development, planning and design; practical exercises in site analysis, planning and design for specific uses; park and natural history interpretation; park operation and administration; assessment and development of recreational areas both in and out of established parks; private and public programs in forest recreation; visual resource management; summer and winter sports area development; water-oriented activities, trail design, mountaineering, search and rescue; the packaging of outdoor recreation and eco-tourism opportunities. Prerequisite First year of the program.

RENR 3220 Wildlife Management I

Covers the principles and practice of wildlife management, with particular reference to problems and procedures in B.C. Topics include: biology and ecology of wildlife species; dynamics of wildlife populations; methods of studying wildlife; capturing and handling of wildlife for study; radiotelemetry; natural and artificial regulation of animal numbers: control of problem wildlife: evaluation and enhancement of wildlife habitats: economic value of wildlife; management for biodiversity; management for harvest. Field study is used to support and extend lecture and lab material. Prerequisite First year of the program.

RENR 3225 Fish Management I Covers the biology of B.C. fish including anatomy, taxonomy, physiology, behaviour and ecology. Management of fisheries including population dynamics, habitat evaluation and improvement, harvesting, pollution and fishery regulations. Labs deal with methodology as it applies to the above and much of the training will be done in the field. Emphasis throughout is on the B.C. situation. Prerequisite First year of the program.

RENR 3230 Projects | FWR

Students conduct a supervised research project in fish, wildlife or recreation. Many of these projects are requested and sponsored by resource management agencies. The student selects a topic of interest and prepares a field-oriented study plan. The student conducts an extensive search of available literature and integrates the results in the progress reports and final report. Extensive field research is conducted by the student and the data collected is presented in both oral and written submissions. High quality of data and presentation is expected. Material from all other courses is integrated into the work of this course. Prerequisite First year of the program.

RENR 3990 Cooperative Education Work Term 2

Continues work experience based on application of theory and labs from Terms 3 and 4. This is a paid position in the renewable resource industry, acquired with the assistance of the Cooperative Education office. This position must be a minimum of 12 weeks and may be a maximum of four months to qualify for credit. Prerequisite RENR 2990.

RENR 4107 Natural Resource

Measurements 4 Covers logging residue and waste procedures (how to measure, what to measure), an overview of the manufacturing process of logs (includes a field trip to a manufacturing plant), and a short in-depth session on log scaling and grading procedures.Prerequisites: RENR 3107.

RENR 4145 Silviculture 2 Covers site examination, analysis and prescriptions; regeneration, methods application, contract planting, costing and inspection; brush control methods and application; spacing methods and evaluation; conifer release, application; fertilization, methods and application. Prerequisite RENR 3145.

RENR 4150 Forest Insects and Diseases 2

Continues from RENR 3150. The impact of forest management practices on insect and disease conditions. Sampling, measuring and reporting on insect and disease damage. Ecological and legal factors influencing the use of biological and chemical pesticides. Prerequisite RENR 3150.

RENR 4160 Forest Engineering 2 Introduces ground-based harvesting systems, bridges and drainage structures, sorting and transportation of logs, engineering economics, harvest planning and forest landscaping. Students use current microcomputer software including databases and spreadsheets to solve various engineering problems. Prerequisite RENR 3160.

RENR 4166 Applied Forest Management

Activities in this course focus on the practical application of resource management skills learned in the previous resource management courses. Assessing and mapping terrain, sensitive areas and ecosystems will be completed. Landscape management and watershed assessment and restoration principles will be developed. A Forest Development plan in compliance with the Forest Practices Code will be prepared. Prerequisite RENR 3166

RENR 4215 Recreational Land Management 2

Continues from RENR 3215. Prerequisite RENR 3215 or instructor's approval.

RENR 4220 Wildlife Management 2 Continues from RENR 3220. Prerequisite RENR 3220.

RENR 4225 Fish Management 2 Continues from RENR 3225. Prerequisite RENR 3225.

RENR 4230 Projects 2 FWR Continues from RENR 3230. Prerequisite RENR 3230.

RENR 4990 Cooperative Education Work Term 3

Continues work experience in Renewable Resources that may include innovative project work integrating labs, theory and previous work experience to address a problem at the work site. This is a paid position in the industry, acquired with the assistance of the Cooperative Education office. This position must be a minimum of 12 weeks and may be a maximum of four months to qualify for credit. Prerequisite RENR 3990.

RENR 5001 Introduction to Entrepreneurship in the Resource Sector

An introduction (30 hrs) to business fundamentals which are needed to function in modern-day natural resource administration. Covered are basic accounting, including balance sheets and income statements; basic business law, including incorporation, contract law and liability; insurance; financing of public and private ventures. Preparation of business plans for private (e.g., a ski area) and public ventures (e.g., FRBC project) are reviewed. Marketing of professional/ technical services and development of technical proposals and terms of reference are presented and discussed.

RENR 5002 Forest Practices Auditing

A two day workshop (15 hrs) covering general purposes, principles and procedures of auditing including financial, industrial forest practice audits, ISO and forest practice audits under the Forest Practices Code (FPC) of BC. Examples of various audits are presented and discussed using case studies and other true-to-life examples. Emphasis is on learning the procedures and general responsibilities of forest practices auditing under FPC. More specifically, students will know their responsibilities when being audited.

RENR 5010 Integrated Resource Planning

A two day course (15 hrs) which introduces forest planning as an instrument of natural resource policy. surveys the history of forest planning in BC and describes in detail, strategic and operational planning under the Forest Practice Code (FPC) of BC and other legislation and policy affecting forest planning. Current and emerging changes are reviewed, and examples of strategic level planning initiatives such as the Forest Resources Commission, CORE, Land and Resource Management Plans (LRMP), Timber Supply Review (TSR), resource management zones, landscape units, sensitive areas, sites and trails are discussed. Operational plans include Forest Development Plans, Logging Plans, Silviculture Prescriptions, Stand Management Prescriptions, Access Management Plans, and range Use Plans. The relationships between various plans and their roles in monitoring performance and FPC compliance will be highlighted.

RENR 5100 Riparian Area Management

This two day (15 hrs) course provides participants with the information needed to plan forest operations in and adjacent to riparian areas. Major course topics included: classification of streams, lakes and wetlands; requirements for establishing riparian area boundaries; meeting riparian objectives for management areas, and practices recommended in the BC Forest Practices Code Stream Crossing Guidebook for water management, erosion control and fish passage at stream crossings. The course includes classroom lectures, case studies and field trips.

RENR 5102 Project Management A two day course (15 hrs) focused on effective project management brought about through teamwork. Teams plan a project which provides an opportunity to experience the project management process and its effectiveness first-hand. Emphasis will be placed on effective, motivated teamwork, and good time- and cost-control.

RENR 5135 Fire Management 3

This course focuses on forestland management through an understanding of fire management. Main topics are: fire ecology, fire behaviour prediction and modeling, planning and use of prescribed fire for silviculture, habitat management and forest stand construction, fire management and fuel management planning, smoke management planning, smoke management, forest practices act and regulations. Fire simulation may be used to exercise and develop skills in planning, assessment, communications, decision-making and supervision. Prerequisites: RENR 2135

RENR 5143 Problem Solving and Decision-Making

This 2-day (15 hrs) course deals with a practical, hands-on approach to problem -solving and decision-making using an analytical, process-oriented approach. Different tools and techniques are used to better maximize the problem-solving and decisionmaking skills of the candidate. Opportunity will be provided for practice in creative thinking and problem-solving skills.

RENR 5166 Integrating Computer Applications in Resource Management

This course demonstrates how information generated from various software packages can be integrated for completing resource management projects. Typically, this will involving using a combination of spreadsheet, database, CAD, GIS, simulation modeling, and project planning software to analyze information, and produce plans and reports. The specific details of which software to be used will depend on student needs for the completion of their project course work, and what software is currently being used in industry.

RENR 5190 Environmental Impact Assessment

This course concentrates on environmental inventory and the application of environmental impact assessment techniques related to a variety of developmental scenarios. Further the course explores the various aspects of water pollution, solid waste management, situation control, bioassay methods and environmental testing and sampling protocol. Prerequisite Completion of Level 4

RENR 5200 Planning For Urban Watersheds

This 2-day workshop will explore some of the current environmental management issues, approval requirements and initiatives by local governments associated with land development adjacent to watercourses in urban watersheds. Content will focus on the Land Development Guidelines and other current approval requirements/processes required when conducting projects associated with watercourses. There will also be an overview of some of the current management issues and initiatives by local governments to protect watercourses and better manage urban watersheds. The course will involve a field trip to a variety of example sites throughout the Lower Mainland where local governments have incorporated restoration and enhancement projects to better manage and protect aquatic habitats.

RENR 5300 Multi-Cultural and First Nations Awareness

We all have a commitment to the careful management of our renewable resources. This task is impossible without the cooperation and support of those whose culture and livelihood is dependent on these resources. The focus of this course is to provide intercultural training in the hope of achieving a cross cultural understanding in resource management. This course covers topics in the following areas: cultural encounters, aboriginal peoples, introduction to immigrant groups, South East Asian peoples, South Asian peoples, and Black peoples.

RENR 5310 Integrated Resource Project

This is an applied practical project which may be sponsored and evaluated by industry. Working as a group, participants will develop prescriptions for an environmental project that requires the use of multiple resource management skills and knowledge. Participants will work with an actual resource management project and be required to develop effective and sound management or restoration prescriptions. Participants will be required to demonstrate effective project management skills by delegating tasks and responsibilities to group members; a sound understanding of resource management to develop appropriate, cost-effective solutions; and a clear understanding of the processes required to implement the solutions. Participants will be required to make a final presentation to the project sponsor and staff.

ROBOTICS

ROBT 1270 C Programming Introduction to modern programming practices with emphasis on structured programming, modularization and the top-down approach to problem solving. The C programming language is used to solve engineering problems.

ROBT 3341 Robot Applications Discusses various robot configurations, the coordinate systems in which they operate and kinematics of robot motion. Investigates specifications such as accuracy, repeatability and load capability, and their importance in various applications. Machine elements used in automated equipment and associated machinery will be investigated. Prerequisites: PHYS 2163, ELEX 2125, MECH 2210. Corequisites MATH 2341, MECH 2356.

ROBT 3351 Automation Equipment

Covers the basic principles of generators and the construction, speed-torque characteristics, braking conditions and speed control of permanent magnet DC motors. Also covers operation and control of brushless DC motors and stepper motors. Prerequisites: ELEX 2105/2115, PHYS 2163, MATH 2341. Corequisites ELEX 2120, ROBT 3351.

ROBT 3356 Controller Systems Investigates the software and hardware involved in the real-time control of a microprocessor-based system. Topics include microprocessor architecture, assembly language programming, input/output operations, interrupt handling and interfacing techniques between a computer and an automated controller. Troubleshooting techniques used in fault analysis are taught. Prerequisites: ELEX 2125/2115. Corequisites ELEX 2120.

ROBT 3416 Computer Integrated Manufacturing for Robotics Teaches the use of a microcomputer based CAD/CAM system. Programming the operation of CNC machine tools using the manual and computer assisted methods. Also investigates the integration of computer aided design and manufacturing. Prerequisites: MECH 1210, MECH 1104

ROBT 4451 Sensor Interfacing Investigates various methods of interfacing real-world systems to a digital computer through the use of analog-todigital and digital-to-analog converters. Machine vision and object recognition, tactile force sensors range finding and navigation techniques using proximity sensors, are studied. Prerequisites: ROBT 3351/3356, ELEX 3321.

ROBT 4455 PLC Applications for Robotics

Presents descriptions of components in a programmable logic controller (PLC). Create ladder logic diagrams and use high level software for programming a PLC.A selection of hardware components-sensors and actuators are interfaced to the PLC. Prerequisite ROBT 1270, ELEX 1205, ELEX 2220.

ROBT 4491 Robotics Project Allows students to select a project

Allows students to select a project based on some aspect of automated technology, endorsed by an industry sponsor. Each project team gives written and oral presentations on their proposed and completed design. Project management skills are emphasized in this course. Prerequisites: Must be completed concurrently with, or after completion of, all other level 4 courses.

SURVEYING

SURV 1120 Surveying for Building Introduces measurements; electronic distance measuring devices; angular measurements; theodolites; differential and trigonometric leveling; GPS; surveying procedures in high-rises; traverses; triangulation; trilateration; elementary computations; coordinate systems, cadastral plans in British Columbia.

SURV 1128 Surveying for Petroleum

Covers fundamental concepts and basic principles of surveying; familiarization and use of levels, chains and theodolites; differential leveling, peg-test, field notekeeping and note reductions; linear measurement; angles, directions, bearings; angle measurements; coordinate systems; traverse computations and area calculations; practical projects in leveling and angle measurements.

SURV 1130 Surveying for Civil and Structural

Covers fundamental concepts and principles of surveying; datums, principle of differential leveling, bench mark and detail leveling, peg-test, grades, use of levels, theodolites and steel chains; linear measurements; angle measurements and reductions, directions, bearings, coordinate systems; traverse computations, inverse, area calculations; field note-keeping and reductions; care, maintenance and adjustment of equipment.

SURV 1140 Surveying for Mining 1 Introduces surveying dealing with general types of surveys and basic definitions. Focus on field and office procedures for differential leveling to establish elevations and using the theodolite and tape for determining horizontal location. Computational operations for processing survey data including traverse and level loop reductions and adjustments. Sources of error and blunders will be introduced. Emphasis will be placed on presenting survey information in an industry standard format.

SURV 1161 Surveying Computations 1

Covers mathematical basics; geometry and theorems pertaining to circles; plane trigonometry; angles and bearings; definitions and conversions of angles to bearings and vice versa; coordinate systems; polar and rectangular; inversing; computations of traverses; traverse adjustment by compass rules; locations of gross linear and gross angular errors; area computations by coordinate methods; missing parts.

SURV 1164 Field Surveying 1 Introduces principles of surveying; purposes and types of surveys; methods and field techniques in distance measurements; linear errors and corrections; datum; the principle of differential leveling; benchmark and detail leveling; test and adjustment of the level; introduction of the transit (theodolite); angle measurements; compass and theodolite traversing; note keeping. This course must be take concurrent with SURV 1161.

SURV 1165 Drafting and Cartography

Topics cover 2D and 3D Cartesian coordinate systems; geometry of orthographic and perspective projection; tools for manual drafting; lettering; use of scales; determination of area and volumes; geometric constructs; conventions for contouring and topographic mapping; reproduction methods for plans and maps; elementary descriptive geometry.

SURV 1172 Computer Applications 1 Familiarizes students with operation of the hand held computer from two perspectives: as a calculator to do typical computations as a programming tool to solve routine survey problems. Material includes modes of operation, operator hierarchy, numeric functions, numeric and string variables, array variables, basic statements and commands, program structure, elementary programming and program editing.

SURV 2230 Surveying for Civil and Structural 2

Covers computations and adjustments of integrated traverses; triangulation, trilateration and intersection; trigonometric leveling; horizontal curves; road and building layout; cut and fill, areas of cross-sections, volume calculations; introduction to the total station; detail survey. Prerequisite SURV 1130.

SURV 2240 Surveying for Mining 2 Continues from SURV 1140. The content is the same. Prerequisite SURV 1140.

SURV 2260 Computational Methods for the Field Technician Reviews important geometry theorems and their application to survey. Computations of simple circular curves and symmetrical vertical curves. Solution of problems related to the subdivision of land. Reduction of field acquired measurements. Prerequisite SURV 1161.

SURV 2261 Surveying Computations 2

Open and closed traverses and the determination of errors, transformation of coordinates, subdividing land of specific requirements, introduction to the geometry of the simple circular curve, computation of data for layout of circular curves by various methods, computation of compound and reverse curves elements and layout, subdividing land that includes curved boundaries, computation of symmetric vertical curves - elements and layout, slope staking using a level, slope staking with a total station, resection - by angle measurement calculation of areas of cross-sections and earthwork volumes, calculation of earthwork, volumes of large areas. Prerequisite SURV 1161.

SURV 2263 Earth Sciences Presents a study of the forest flora of British Columbia. Characteristics of native trees, their identifying features and common uses. Elementary geology, including the study of rocks and minerals, geologic structures, general location and uses of common ores. Soil classification and location.

SURV 2264 Field Surveying 2

Covers UTM traverse and computations; different field methods of angle measurements; trigonometric leveling; topographic surveys by various methods and instruments; road location; cuts and fills; setting out circular curves; bulding site layout; and, total stations. Prerequisite SURV 1164 and 1161. This course must be taken concurrent with SURV 2261

SURV 2265 Surveying CAD 1 Enables students to apply computer aided drafting fundamentals to the solution of surveying problems. Coordinate geometry routines will be introduced that cover typical land surveying applications. Emphasis will be placed on preparing plans which meet industry format standards. The software for the course will be RAPID TRANSIT a popular program in the surveying profession within British Columbia. Prerequisite SURV 1165 or CIVL 1001.

SURV 2267 Photogrammetry I

Introduces aerial photographs and other remote sensing acquired data; use of map and air photo; geometry of the air photo (scale, displacement and parallax); optics for photogrammetry (refraction, reflection, prisms and lenses); stereoscopy and stereoscopes; radial line triangulation and planimetric map compilation; aerial cameras.

SURV 2268 Field Surveying Techniques

Presents an intensified field-oriented course. Successful completion will give students the ability to carry out routine survey tasks. These will include extensive practise in the use of surveyor's levels, and total stations. Prerequisite SURV 1164.

SURV 2272 Computer Applications 2 Continues from SURV 1172. Topics include BASIC programming for strings, For-next loops, subroutines, data files, introduction to MS-DOS, introduction to word processing and serial communication for hand-held computers. Prerequisite SURV 1172.

SURV 3330 Surveying for Civiland Structural 3

Field procedures for pick-up and layout of points. Operation of levels, theodolites and total stations. Field note reductions. Calculations involving two and three dimensional coordinates, grades, areas, and volumes. Office and field procedures to position points by triangulation and trilateration. Prerequisites: SURV 2230.

SURV 3340 Surveying for Mining 3 Presents application of survey methods to underground and surface mines. Underground surveying in shaft sinking, development control (level and inclined) and production areas. Elementary astronomy, establishing azimuth by solar and pole star observations. Mine quantities in development areas, pickup of tunnels, cross sectioning, stopes (including tonnage calculations). Construction of mine plans and sections. Field projects include tunnel surveys and open-pit triangulation, tri-lateration and bench pickup. Mining Acts applied to surveying. Prerequisite SURV 2240.

SURV 3361 Surveying Computation 3 Covers reductions of field

measurements; field consistency checks on angles and distances; theory and propagation of errors; eccentric measurements; computations of positions of control points, triangulation, trilateration, traversing, intersection and resection; inaccessible base; curvature and refraction corrections; trigonometric leveling; transformation of coordinates. Prerequisite SURV 2261.

SURV 3362 Geodetic Surveying I Covers properties of the ellipse and the ellipsoid of revolution; calculation of radii of curvature; spherical excess; Legendre's theorem, method of addends. Field tests; triangle closures, side equations, sine consistency checks; reduction to sea level. Convergence of meridians, computation of geodetic position, forward and inverse. Trigonometric leveling; reciprocal, non-reciprocal, refraction, intervisibility problems. Gravitation and centrifugal forces; gravity, measurement and reduction, gravity anomalies, separation of the geoid, deflection of the vertical; precise leveling, orthometric and dynamic heights. Prerequisite MATH 2511.

SURV 3363 Mathematical Cartography

Covers concepts and properties of maps; classifications of maps; theory of distortions; conformality; equivalency; Tissot's indicatrix, conical projections; cylindrical projections; perspective projections; polyconic projection of British Columbia; UTM projection; stereographic projection of New Brunswick. Prerequisite MATH 2511.

SURV 3364 Field Surveying

Emphasizes the use of total stations with a range of industry standard data collection systems. Specific field projects will include a horizontal control net on Seymour Mountain and underground demonstration survey at Britannia Beach Mine along with a variety of topographic and as-built projects on the BCIT campus. These projects typically will result in a "final" plan produced through software into a "laser" plot. An introduction to astronomic observations for azimuth and the use of precise levels will also be included. Students may be required to participate in an industry sponsored practicum where they will be spending time working at a workplace office or project site. Prerequisites: SURV 2261, SURV 2264.

SURV 3365 Surveying CAD 2 Introduces microstation for geomatics. Topics covered include 2D element constructions and manipulations, data entry, data editing, symbol creation and plotting. Prerequisite SURV 1162.

SURV 3367 Photogrammetry 2 Presents the compilation of a flight plan and detailed specifications for a photogrammetric project. Photographic measurements and refinements using a comparator and other instruments. The elements of exterior orientation expressing the space position and angular orientation of a tilted photograph. Use of direct optical projection stereoplotters. Stereoplotters with mechanical or optical mechanical projection systems and automated stereo plotting instruments. Application of on and off-line projection systems and automatic contouring during orthophoto production. The location of points by intersection from two or more terrestrial photographs. Prerequisite SURV 2267.

SURV 3369 Hydrographic Surveying Includes tides and water levels, obtaining, positioning and reducing soundings, an overview of electronic positioning, electromagnetic wave propagation and positioning systems; propagation of sound in water; acoustic positioning and devices used in hydrography; types and uses of nautical charts. Prerequisite SURV 2261.

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SURV 3372 Computer Applications 3 Teaches the advanced aspects of the QUICK BASIC programming language and achieve moderate proficiency in writing programs for survey computations and graphics. Prerequisite SURV 2272.

SURV 3378 Mining Surveying Covers the forms of surveying specifically applied to mining with particular emphasis on underground surveying. Topics include the establishment of control (X,Y,Z) in underground workings using piano wires, gyrotheodolites and plummets; control of direction and gradient of tunnels; area and volume surveys; exploration surveys of drill holes; and Mining Act responsibility of the mine surveyor.

Prerequisite SURV 2261, 2264.

SURV 3576 Global Positioning System

Describes of the GPS system, definitions and vocabulary, details of the satellite signals-C/A code, P code, Y code, navigation message, L1 and L2 carrier phases; datums, discussions of positioning modes-point, differential, real time, postprocessed; discussion of types of field GPS-static, quick static, semi-kinematic, kinematic and on-the-fly; factors contributing to range errors; field data collection, post-processing of field data and explanation and interpretation of computer print-outs; quality analysis of GPS results; computation of number of observations, unknowns, and degrees of freedom for carrier phase; fixed and free network adjustments and statistical evaluation of results. Prerequisite SURV 3362, SURV 4462.

SURV 4430 Surveying for Civiland Structural 4

Covers office calculations involving bearing-bearing, bearing-distance, and distance-distance intersections. Highway design and layout involving route location and parallel offset calculations; simple circular curves, compound and reverse curves, vertical curves and transition spiral curves; slope staking with a level and with a total station; computation of volumes; application of GPS. Prerequisite SURV 3330. SURV 4440 Surveying for Mining 4 Continues from SURV 3340. The content is the same. Prerequisite SURV 3340.

SURV 4461 Surveying Computations 4

Covers horizontal curves; vertical curves; numerical methods of solutions of complex nonlinear problems; transition curves; partitioning of land; precise leveling; Pappus theorem on area and volume calculations along circular roads; slope staking; three-dimensional surveying systems. Prerequisite SURV 3361.

SURV 4462 Physical Geodesy Introduces the concepts of physical geodesy and includes the following topics: horizontal and vertical datums; gravitation and centrifugal forces; measurements of gravity and reduction of gravity, gravity anomalies, separation of the geode and ellipsoid, deflection of the vertical; orthometric and dynamic heights.

SURV 4464 Field Surveying 4 Focus on field procedures for route location preliminary design and layout. cadastral and hydrographic surveys, GPS equipment will be introduced for use in both GIS and survey control projects. Emphasis will be on accomplishing common tasks with different equipment and approaches. Hydrographic and cadastral field projects will attempt to demonstrate techniques common to typical situations. Producing a 'final' product in terms of a plan will be an end result to many of these field labs. Students may be required to participate in an industry sponsored practicum where they will be spending time working at a workplace office or project site. Prerequisite SURV 3364.

SURV 4465 Surveying CAD 3 Continues from SURV 3365. This course will cover 3D design files in greater detail and then work with third party Microstation software for road design and digital mapping. Prerequisite SURV 3365.

SURV 4468 Cadastral Surveying

Introduces the Canadian legal system, real property law and boundary concepts. Liability of surveyors; land registration systems; the multipurpose cadastre; the Dominion Lands System and land systems used in British Columbia: history, detailed description, calculations. Operation of land titles systems in Western Canada; descriptions of land; laws and regulations governing surveys in Western Canada (including offshore surveys) as they apply to the systems of surveys.

SURV 4469 Planning and Land Utilization

Focuses on the planning process as it applies to regional and community planning. A brief history of urban planning will be included along with an introduction to models that have been used in urban planning studies. The role of various planning authorities, their powers and legislation affecting planning will be introduced along with zoning and its implications for land use and land development. Land use studies from a surveyor's perspective with regard to the subdivision of land and elementary economics related to land development are discussed. Prerequisite SURV 3367.

SURV 4472 Engineering Surveying Enables students to recognize and solve the problems associated with the survey of large construction projects. Topics include preliminary surveys for the design of public works, water, sewer, and roads. Surveying practices for specialized projects such as bridge construction, dam site monitoring and tunneling. Prerequisite 3364.

SURV 4475 Introduction to Remote Sensing and Photo Interpretation Includes the electromagnetic radiation spectrum, interaction with matter, uses of various portions of the spectrum, the digital image; devices for capture of images, scanning systems, land sat images, digital image processing and creation of enhanced "false colour" images; interpretation of stereoscopic of common landforms in B.C. interpretation of man-made features, equipment for use in interpretation.

SURV 4480 Land Information / Systems

Covers design and operation of landrelated information systems and their role in digital mapping and spatial data management, including concepts of information and LRISs, the multipurpose cadastre, spatial data management, georeferencing, land information modeling, geoprocessing, input/output operations, file storage, database management and distributed processing, techniques involved in project specifications, design and implementation, and the selection of computer hardware/software for the LRISs. Review and evaluation of some major LRISs.

SURV 4562 Astronomy

Presents practical astronomy. Review of spherical trigonometry, celestial sphere, systems of coordinates, time, celestial coordinates, star prediction and identification, solar and stellar observations for azimuth, latitude and longitude. Spherical and rectangular coordinate systems and transformations.

SURV 4663 Adjustment of Surveying Measurements I

Covers definitions and classification of errors, measures of precision; propagation law of standard errors; weights and propagation of weights; principle of least squares (in matrix notation); adjustment by variation of parameters; conditional observations; combined adjustments; adjustments of triangulation, trilateration nets and traversing post adjustment global and local tests. Prerequisites: MATH 3511, SURV 3372.

TRANSPORTATION /INTERNATIONAL TRADE

TDMT 1100 Learning Skills 1 Assists new International Trade and Transportation students in increasing their success at BCIT. The course covers skills in time management, project management, tearnwork, and planning.

TDMT 1101 Geography of Trading

Covers in detail the role of transportation, major trading routes and ports, and other factors in the development of resources for the world and Canada. Emphasis is placed on Canada as a major resource producer, particularly in the emerging Pacific Rim. Transportation is the basis of all economic systems including agricultural production, industrial location, settlement patterns, marketing systems and consumer shopping.

TDMT 1150 Distribution 1 (CITT) Provides an overview of Canadian transportation modes including water, rail air and pipeline; intermediate transportation agencies; domestic and international intermodal movements, warehousing, material handling (including the use of utilization devised) and transportation rates, tolls and tariffs. A CITT fee of \$144.75 is extra.

TDMT 1353 International Business Allows students to develop an understanding of the international operating environment. The course will scan the current global trading environment and provide students with a set of base skills required by international firms. Prerequisite none

TDMT 1409 Introduction to Canada Customs Procedures NAFTA

Introduces students to the harmonized system of exporting and importing and details many of the commonly encountered situations at Canada Customs. The USA, EEC and most OECD countries use the same documentation and valuation system for customs purposes. This course also familiarizes the students with basic NAFTA (North American Free Trade Agreement) details.

TDMT 2100 Team and Learning Skills 2

Supports and enhances the development of teamwork and learning skills. The integration of teamwork skills, reenforcment and application of teamwork skills, personal success skills will be covered as they relate to the second level curriculum.

TDMT 2203 Transportation Economics

Covers a variety of transportation services and their cost factors including carrying capacity, load factors, fuel cost, etc., concluding with profit-oriented rate making. Costing methods relating to various modes of transportation are discussed considering distance, flow of goods and backhaul.

TDMT 2250 Distribution 2 (CITT)

Provides an overview of Canadian transportation regulations; contracts and bills of leading; damage prevention and claims; dangerous gods transportation; marine cargo insurance; Canadian Customs; the North American Free Trade Agreement and INCOTERMS; transportation computer applications; physical distribution; and an introduction to the field of logistics. A CITT text/exam fee is extra.

TDMT 2310 Introduction to Political Science

Teaches students some of the social. cultural and political considerations when dealing with BC's major export markets. Students prepare a research report on a country of their choice, identifying the primary political, social and cultural aspects of trading with that country.

TDMT 3301 Logistics 1

Presents an overview of the total distribution concept. Adding to previous information, the course examines distribution facility location analysis, information systems, control systems, distribution economics and profitability. With heavy emphasis on customer services and profitability, the course prepares the student to conduct transportation, customer service and complete distribution audits. Prerequisite TDMT 3204. TDMT 3305 International Trade Deals with the economic and trading characteristics of nations as they relate to the Canadian economy. An overview of comparative advantage and disadvantage introduces the student to the protectionism and intricacies of international trading. INCO terms and pricing, floating and pegged exchange rates will be discussed together with the movement of international inventories. The course also covers information on counter trade. Prerequisite TDMT 2250, MKTG 2243.

TDMT 3315 Intermodal Transportation

The course focuses on the elements of intermodal movements. All aspects of an intermodal movement, including the modes of transport (road, rail, air and water), the facilities and the equipment needed to execute the move, will be studies. Both domestic and international operations will be studied. Emphasis will be placed on containerized movements. Prerequisite Successful completion of all Level 1 and 2 courses.

TDMT 3402 Introduction to Projects

Prepares students for their fourth term projects (TDMT 4411). Students are required to conduct a management level project, on campus, within BCIT. Students are required to demonstrate learned skills within set terms of reference that are mutually developed between the students and BCIT staff, Prerequisite Successful completion of all Level 1, 2 and 3 courses.

TDMT 4401 Logistics 2

Adding to previous information, the course examines distribution facility location analysis, information systems, control systems, distribution economics and profitability. With heavy emphasis on customer services and profitability, the course prepares the student to conduct transportation, customer service and complete distribution audits. Prerequisite TDMT 3301. TDMT 4411 industry Project Provides an opportunity to apply the knowledge from the program to a specific industry project for a sponsoring company. Prerequisite Successful completion of all Level 1, 2, 3 and 4A courses.

TECHNOLOGY MANAGEMENT

TGMT 7102 Project

Management/Resource Utilization The focus of this course is on effective project management brought about through teamwork. Teams each plan a project making use of the learning of the preceding sessions. This gives them the opportunity to experience the project management planning process and see its effectiveness first-hand. Emphasis will be placed on effective, motivated teamwork, and good time and cost control. (1.0 credit)

TGMT 7143 Problem-Solving and Decision-Making

This course deals with a practical, handson approach to problem-solving and decision-making using an analytical, process-oriented approach. Tools and techniques are used to better maximize the problem-solving and decision-making skills of the participant. ((1 credit))

TOURISM

TOUR 1260 Issues in Tourism Examines the evolution, function and direction of tourism as applied in B.C. Group discussion, case histories and lecture formats. Topics include historical influences on tourism; basic components of community tourism; tourism terminology; time zone and currency issues; basic B.C. geography and travel industry conflicts; hospitality and tourism statistics, psychology of travel including all-psycho segmentation; demographics of travel and acculturation; tourism event legacies; destination determination; educational issues for industry and for employees entering careers in tourism sectors.

TOUR 2301 Group Travel, Charters and Tours

Covers the development, research and marketing of tour packages and charters, resulting in a variety of employable skills. Practical exercises are given in tour planning, organizing, managing, guiding and marketing of tour/charter products. Terminology used by tour operators, wholesalers and destination management companies (DMCs) is applied in the costing, documentation and reservation systems used by firms in this growth sector of tourism. Prerequisite TOUR 1260 or 1261.

TOUR 2900 Regional Tourism Field Practicum

Requires students to visit one region or series of communities within B.C. to discover the tourism potential of the area, inventory current tourism products and services, assess resident awareness and attitudes toward the tourism industry, and evaluate the infrastructure and superstructure (plant) within the communities. A different routing and region will be visited each year. Interaction with Chambers of Commerce and municipal/regional elected and volunteer representatives, as well as tourism entrepreneurs and business/labour/interest groups will be involved. Field assignments and a term report on the exercise, as well as infield participation with instructors, will form the evaluation on course completion. A supplementary fee will be payable for this course.

Prerequisite TOUR 1260 or 1261.

TOUR 3320 Convention, Trade Show Markets

Examines all planning involved in meetings and conferences. Topics include: program and speaker development; site and transportation selection; supplier negotiations; hospitality and delegate comfort; pre and post activities. Focus emphasizes market identification and effective promotion of the program. Incentive travel, and trade-consumer shows exhibitor and attendees. Market promotions and database identification are assessed. Students will be given opportunities to work with local business forums or projects. Prerequisite TOUR 1260.

TOUR 3324 Tourism Marketing Planning

Presents a study of effective processes for generating product ideas and the development of a marketing plan. Examines general demand factors, travel motivation, market segmentation, travel advertising, sales support, public relations, marketing risks and problems, statistical applications and analysis. Researching markets for tourism, Prerequisite TOUR 1260, MKTG 1102.

TOUR 3410 Special Events and Promotion

Prepares student for the high-energy, growing opportunities in community special events and festivals, corporate, sports, non-profit, and fund-raising activities. Planning and marketing of such events to generate gate interest, identity, and sponsorship are explored. A second emphasis is on development and correct use of press releases, media kits, public relations and communications strategies, and dealing with emergency situations involving media.Prerequisite TOUR 1260.

TOUR 3411 Passenger Transportation Marketing

Covers competitive factors and regulatory changes that have resulted in many changes to transportation firms. An understanding of these factors, with application of traditional marketing concepts, will provide students with skills and knowledge to meet challenges of employment in airline, rail, coach and marine passenger systems. This course is focused on the marketing supply-demand issues, and includes discussion of infrastructure systems related to the various passenger transport forms. Prerequisite Successful completion of all Level 2 courses.

TOUR 3415 Resort/Hotel Marketing and Sales

Principles of generic sales and marketing are applied specifically to the accommodations sector of Tourism. This course presents a variety of models for marketing a resort/hotel property considering upon size, markets attracted and location. Course emphasizes development of an annual marketing plan. Students will maintain a close contact with an accommodation property and will monitor techniques currently in use. Discussions will include the role of personal selling, sales reporting methods, communications and media used, and budget identification to effectively reach market goals and specified target groups. Prerequisites: TOUR 1260 or 1261; successful completion of all Level I and Level 2 courses.

TOUR 3445 Cultural Tourism and Geography

Prepares students to acknowledge visitors' traditions when serving them as hosts or when planning a marketing campaign to solicit greater numbers of visitors to British Columbia. The focus of this course will examine the unique characteristics of potential B.C. visitors. The course will begin by studying North American visitor segments, then consider all major international tourist markets. Students will identify potential crosscultural/religious observances, gender relationships and body language, artistic expressions, and beliefs and behaviour patterns.

TOUR 4400 Development of Community Tourism

Provides a foundation for examining economic, social, environmental and entrepreneurial activities within a region or community. Business and marketing principles resulting from tourism-related activities are applied to communities in British Columbia, developing implementation strategies for sustainable growth. Other issues explored via case studies, brainstorming, and guest speakers will include: identifying symptoms of community and regional decline; strategies for economics diversification using tourism; respect for and promotion of indigenous cultures and sensitive ecological areas; methods of creating interactional balance between desires and needs of residents and visitors. A major group project encourages students to work with community planners and entrepreneurs, special interest groups, and area residents. Prerequisite All level 3 courses.

TOUR 4418 Directed Studies Provides students with one day a week allocated to carry out a major project.

The project will be in a marketing area of the student's choice, carried out under the guidance of assigned faculty members. Prerequisite MKTG 2309.

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TECHNOLOGY TEACHER EDUCATION

TTED 3000 Sketch and Drawing Foundations

This course introduces students to the basics of graphic communication as a design tool. Students will gain ability in rapid visualization techniques to effectively communicate ideas on paper. Sketching will be done from real life as well as from imagination. A second component of the course will introduce students to the basics of mechanical drawings used to communicate information needed to build parts and assemblies. Prerequisite TTED 3009

TTED 3002 Precision Measurement Foundations

This is a competency based course which provides basic skill and understanding in precision measurement to enable successful completion of the Tech Ed Diploma course work. Measurement expertise will be gained in the use of micrometers, vernier calipers, and dial indicators. Both imperial and metric systems of measurement will be learned.

TTED 3003 Structures Foundation This course introduces the basic design of structures, strength of materials and stress analysis at an appropriate level for pre-service Technology Education teachers. Principles of math, science, technology and engineering are learned in an integrated way. Besides receiving formal instruction, students will solve statics problems as well as design, build and test scale structures. Prerequisite TTED 3009, TTED 3002, TTED 3020, TTED 3030, TTED 3040.

TTED 3004 Joint Process Foundations

This course introduces the basic principals and methods of joining wood, metals, and plastics. Methods covered will include solvent cementing of plastics, gluing and clamping of woods, soldering, brazing, fusion welding and gluing of metals, and an introduction to a range of mechanical fasteners appropriate for use in public school Technology Education facilities. Prerequisite TTED 3009, TTED 3002, TTED 3020, TTED 3030, TTED 3040.

TTED 3005 Design Foundations

This course introduces students to the basics of formal design processes. Various design models will be discussed and illustrated through practical implementation. Design needs will be explored and students will design solutions to various problems concluding in full or scaled models. Documentation of the design process as well as the end solution will be considered in course evaluation. Prerequisite TTED 3009

TTED 3009 Basic Safety Foundations This course will be an introduction to general shop safety for pre-service Technology Education Teachers. Topics covered will include an introduction to WHMIS, the safe handling and storage of materials, identification of hazards, accident prevention, and the use of emergency fire equipment.

TTED 3010 Computer Applications Foundations

This course provides students with the computer skills to complete assigned work, to the required standard, in most Technology Teacher Education Diploma courses. Course content includes BCIT lab procedures, the Windows NT operating system, detecting and dealing with computer viruses, file management, and the rudiments of word processing with Microsoft Office software.

TTED 3020 Hand Tool Basics Metal/Mech

This course presents the nomenclature and application of the wide range of hand tools employed in Technology Education courses employing mechanical or metalworking activities. Defined lab and project activities will provide the practical application of lecture presented theory material. Course will emphasize safe and proper tool use appropriate for public school Technology Education facilities.

TTED 3021 Power Tool Basics Metal/Mech

This course presents the nomenclature and application of the wide range of power tools used in Technology Education courses employing mechanical or metalworking activities. Defined lab and project activities will provide the practical application of lecture presented theory material. Course will emphasize safe and proper tool use appropriate for public school Technology Education facilities. Prerequisite TTED 3009, TTED 3002, TTED 3020, TTED 3040.

TTED 3030 Hand Tool Basics Wood/Plastics

This course introduces students to the basic hand tools and processes used to manipulate wood (and plastics) for practical constructions. Students will learn how to select, set up and use appropriate tools for specific operations. Basic nomenclature and specifications will be outlined and applied to the school based context.

TTED 3031 Power Tool Basics Wood/Plastics

This course introduces students to the basic machines and processes used to manipulate wood (and plastics) for practical constructions. Students will learn how to select the most appropriate plece of equipment for specific operations. Basic nomenclature, specifications and safety will be outlined and applied to the school based context. Prerequisite TTED 3009, TTED 3002, TTED 3030, TTED 3040.

TTED 3040 Materials Science Foundations

This course will be an introduction to the identification of the basic metals, plastics and wood that are commonly found in public school Technology Education facilities.

TTED 3050 Power Technology Foundations

This course will introduce engines and the conventions of BHP and Torque measurement comparison. Students will learn the basics of engines, ignition and fuel systems and will gain practical handson experience with engine operation and maintenance. Prerequisite TTED 3009, TTED 3002, TTED 3020, TTED 3030, TTED 3040.

TTED 3060 Electronic Foundations

This course will introduce students to the basic concepts, terminology and processes used in electronics. Students will learn to create basic circuits through breadboarding and to use typical electronic test equipment. This course will emphasize what is appropriate to include in a public school Technology Education electronics program. Prerequisite TTED 3009, TTED 3002, TTED 3020, TTED 3030, TTED 3040.

TTED 4000 Design, Drawing and CAD I for TTED

This course builds on the fundamental skills and principles of visual literacy and design experienced in the foundation courses and applies them to the preparation of working drawings for product manufacture. A study in interior design and architecture will also provide a basis for aesthetic and structural synthesis. Students will apply the basics of formal drafting techniques, standards and conventions in both electronic and free hand formats.

Prerequisite TTED 3000, TTED 3002, TTED 3003, TTED 30040, TTED 3005, TTED 3040.

TTED 4001 Design, Drawing and CAD 2 for TTED

This course expands on the content of TTED 4000 by offering advanced presentation of products and designs. Students' interior design and architectural work will be rendered in both electronic and manual board formats. Advanced modeling techniques and the ability to objectively critique designs will add to students' communication skills. Prerequisite TTED 3000, TTED 3003, TTED 3004, TTED 3005, TTED 3021, TTED 3031, TTED 3010.

TTED 4010 Computer Applications for TTED

This course introduces students to computer applications and software that is typically of use to public school Technology Education teachers. Prerequisite TTED 3010.

TTED 4025 Product Manufacturing for TTED

This course covers the principles and systems of manufacturing and construction, using wood, metal and synthetic materials. Using design, planning and processing skills, students will produce individual as well as group solutions to manufacturing challenges appropriate for public school Technology Education programs. Unique prototyping and mass-production methods will be experienced by students. Appropriate safe work and material handling procedures will be stressed throughout the course. Prerequisite TTED 3000, TTED 3003, TTED 3004, TTED 3005, TTED 3021, TTED 3031, TTED 3010. TTED 3060.

TTED 4035 Computer Control I for TTED

This course introduces Computer Numerical Control (CNC) and its application in the Technology Education classroom. Topics include the terminology used in describing machine tool axis and movement, writing of point to point programs, and set-up and operating procedures for CNC machines. Some manufacturing on CNC machines will be included. Students will use tool path verification software to check their own programs, and will begin to employ Computer Aided Manufacturing (CAM) software to generate CNC programs. Appropriate safety equipment is required for all practical activities. Prerequisite TTED 3010, TTED 3021, TTED 3031.

TTED 4036 Compute Control 2 for TTED

This course continues from TTED 4035 and presents more advanced features of Computer Aided Manufacturing (CAM) software that is appropriate for secondary school Technology Education programs. Students will use the computer to create geometry and tool paths, then generate CNC code with a post processor. Some manufacturing on CNC machines is included. Appropriate safety equipment is required for all practical activities. Prerequisite TTED 4000, TTED 4010, TTED 4025, TTED 4035, TTED 4040.

TTED 4040 Materials Science for TTED

This course will examine the physical and chemical properties of various materials suitable for use in public school Technology Education programs. Emphasis will be on how properties influence the selection of materials for specific applications as well as how material properties determine specialized fabrication techniques. Prerequisite TTED 3000, TTED 3003, TTED 3004, TTED 3005, TTED 3021, TTED 3031, TTED 3010.

TTED 4050 Power Technology for TTED

This course will continue the investigation into various engine and related support system design, function and maintenance in detail. Transmission of power, robot design and function will also be included. Lab work and self directed projects will be used to provide students with practical experience to support the theory material studied. Prerequisite TTED 3050, TTED 4000, TTED 4010, TTED 4025, TTED 4035, TTED 4040.

TTED 4060 Electronics for TTED This course will investigate aspects of electronic components, power supplies, digital and linear electronic systems which are essential to teaching electronics in schools. It will begin at an introductory level and will take students to an intermediate level. Students will be involved in project design, theory and testing, circuit board and project construction. Appropriate safety and presentation of electronics information in school programs will be emphasized. Prerequisite TTED 3060, TTED 4000, TTED 4010, TTED 4025, TTED 4035, TTED 4040.

TTED 4070 Introduction to Tech Ed This course presents a wide range of topics related to teaching Technology Education in schools including the history of technical education in BC schools. Particular attention will focus on what constitutes good teaching and how it affects learning. Observation visits to local schools will be included. Prerequisite All Term 1 TTED Foundation courses.

TTED 4071 Tech Ed Applications

This course examines a wide range of topics related to teaching technical subjects in schools. Particular focus will center on the development and preparation for delivery of an activity that will satisfy the outcomes of the Provincial Technology Education document. Observation and activity visits to local schools will be included. Prerequisite TTED 3050, TTED 3060, TTED 4000, TTED 4010, TTED 4025, TTED 4035, TTED 4040, TTED 4070.

TTED 4080 Tech Ed Projects

This is largely a self directed course where students apply knowledge and skills acquired throughout the TTED program to solve a technical problem that has application to Technology Education in schools. Included will be: research, design, construction, reporting and a final forum presentation. Prerequisite All Term 1, 2, and 3 TTED courses.

TTED 5000 Teaching Design, Draw and CAD/CAM

This course introduces students to the use of 3 dimensional computer-based modeling as a tool in designing and manufacturing products. It covers various means of producing models including wire frames, surfaces, and solids along with the methods of manipulating and viewing these models. CNC tool path generation for product manufacture is also considered. Prerequisite TTED 4001, TTED 4025, TTED 4040, TTED 4036

TTED 5020 Teaching Metal Product Manufacturing

This course covers the equipment, materials and skills necessary to teach metal materials at the senior secondary level. Casting, forming, conditioning advanced and non-traditional machining will be covered. Consideration will be given to the role of the machine shop in public school Technology Education programs. Prerequisite TTED 4025, TTED 4001, TTED 4040, TTED 4036.

TTED 5030 Teaching

Woods/Composites Manufacturing This course applies advanced design and construction skills to practical constructions in wood. The history and trends in furniture design will be analyzed, concluding with contemporary expressions. Design evaluation will consider technical execution, ethical use of materials, planning and time management. Value-added, found and recycled materials will be encouraged for specific assignments. Exercises in advanced machining operations, techniques and set-ups will broaden the range of possible design solutions. CNC machine control will be incorporated. Prerequisite TTED 4025, TTED 4001, TTED 4040, TTED 4036.

TTED 5050 Teaching Automotive Systems

This course focuses on assisting students in developing abilities to teach automotive courses at the senior secondary school level. Through related theory and live car repair work on the entire automobile including the engine and its support systems, the power train, brakes, suspension and body will be studied. Use of contemporary maintenance and diagnostic equipment will be included. Social issues related to the automobile will be considered. Safety and issues concerned with supervising students working on clients cars will also be addressed.

TTED 5060 Teaching Electronics 2 This course teaches the concepts of electronics suited to the senior secondary school level using problem solving and design methods. Experiments and projects for teaching linear, digital and microprocessors will be included along with related materials. Student designed and built projects are a major part of the course activity as well, hints on motivation and organization for secondary school electronics courses will be included. Prerequisite TTED 4060.

TTED 5080 Directed Technical Project I

This course involves personal research in a technology and the development of technical apparatus to introduce the technology to public school Technology Education students. It may involve the use of electronics, wood or metal manufacturing, mechanical or computer based systems. Students will produce a tangible product which may include models, prototypes and appropriate learning materials. Students must have a "Proposal" approved before registering in TTED 5080. Prerequisite All Term 1, 2 and 3 TTED courses.

TTED 6099 Safety Across Tech Ed Curriculum

Instruction in safe work and materials handling practices is embedded in all TTED courses at B.C.IT. Opportunity exists throughout the TTED Program for students to practice safe procedures and to receive guidance while working in our labs. At the end of the third term of the program each student's knowledge of and ability to identify safe work procedures will be tested in a written comprehensive "Safety Across the Technology Education Curriculum" examination. Prerequisite All Term 1, 2, and 3 TTED courses.

WOOD PRODUCTS

WOOD 1102 Lumber Grading 1 Given in Level 1 in preparation for Lumber Grading 2, covers information fundamental to the grading of western softwood lumber including tree growth and wood structure, species identification, classification of products and the recognition of characteristics found naturally and caused in manufacture.

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WOOD 1103 Lumber Tallying*

Presents a full course on lumber tallying and shipping, including understanding Foot Board Measure; converting order data to specified lengths, pieces, bundles and packages; calculating wood moisture content and shrinkage: metric conversion and lumber pricing. Final examinations for certification are by the Council of Forest Industries (COFI) during which the student must achieve a 70 per cent pass mark A COFI Certificate in Tallying is required to obtain the B.C.IT Diploma of Technology. Students must also obtain 50 per cent marks during the term of the course given at B.C.IT.

WOOD 1104 Log Utilization Introduces basic log-scaling procedures used in coastal mills and includes different log-sorting methods and recovery calculations used in sawmill and plywood industries. Considerable time is spent practicing scaling techniques on selected log booms.

WOOD 1201 Wood Science 2 Prepares students in wood processing and handling for lumber manufacturing and pulp chip preparation. Topics include debarking; chipping; chip screening, conveyance, storage; wood and chip units and conversion factors. Problemsolving in these topics will give students a good working knowledge of this aspect of the wood industries operation.

WOOD 1202 Lumber Grading 2 Allows students to attend industry lumber grading classes sponsored by the . Council of Forest Industries (COFI) and receive further instruction at B.C.IT. Final examinations for certification are given by COFI, at which time the student must achieve a 70 per cent pass mark as a requisite to obtaining the B.C.IT Diploma of Technology. Students must also obtain the required 50 per cent term marks for the in-school portion of the course.

WOOD 1203 Summer Technical Report

Allows students to make a detailed report on one phase of the technical operation of a forest products plant, from first-hand experience or from approved research sources.

WOOD 1301 Wood Science 3

Covers the structure and properties of wood including wood micro and ultra structure; moisture in wood; specific gravity and relative density; rheological behaviour of wood. Lab sessions will complement these topics as well as shrinkage, swelling and dimensional stability of wood.

WOOD 1401 Wood Science 4 Covers the structure and properties of wood. Topics include the mechanical properties of wood; wood protection and preservation, and end uses. Emphasis will be placed on laboratory project report writing and treatment of experimental results.

WOOD 2105 Lumber Manufacture I Examines methods and equipment used in the manufacture of lumber in the B.C. Coast and Interior, including log preparation, primary and secondary breakdown and sawmill remanufacture. Saw dynamics and maintenance are also examined. Field trips augment lecture material.

WOOD 2106 Plywood Manufacture Examines the methods and equipment used in the manufacture of plywood in the B.C. Coast and Interior. Processes discussed include wood veneer production (including rotary peeling, clipping, and sorting), veneer drying and panel construction systems. Some time is spent discussing other types of panel boards and related coatings and overlays. Field trips augment lecture material.

WOOD 2107 Mill Management I Supplements material covered in courses on lumber and plywood manufacture. Topics include cost analysis, principles of supervision, accident prevention, fire prevention, industrial relations, maintenance organization, maintenance trades, mobile equipment, materials handling and pollution abatement. A large portion of time is spent on specific assignments in various manufacturing plants.

WOOD 2207 Mill Management 2 Continues from WOOD 2107.

WOOD 3105 Lumber Manufacture 2

Examines methods and equipment used in the kiln drying and planing of lumber as well as quality control, fibre usage, manufacturing economics, specialty remanufacture and machine stress grading. A charge of lumber will be dried at the B.C.IT dry kiln and the results examined. Prerequisite WOOD 2105.

WOOD 3106 Plywood/Panelboard Manufacture

Continues from WOOD 2106. Methods and equipment used in the manufacture of plywood in the B.C. Coast and Interior are examined. Processes discussed include lay-up, pressing and finishing, Methods and equipment used in other types of panelboard manufacture will also be discussed. Field trips augment material given in lectures. Prerequisite WOOD 2106.



Transcript Information please read carefully

- When submitting your application form, you must include your transcript(s) showing secondary and post-secondary grades.
- 2. You must submit a photocopy of a transcript if you do not have an official transcript available so that processing of your application can begin.
- 3. If you submit a photocopied transcript, BCIT reserves the right to request an official transcript at any time.
- 4. For a transcript to be considered official, it must bear the original signature, seal, or stamp of the issuing institution.
- Official transcripts and documents submitted are the property of BCIT and are not returned or photocopied for applicants.
- Irreplaceable documents, e.g. out of country transcripts, will be returned at the time of application only if the Admissions Department receives a written request and a self-addressed envelope.
- Applicants who are not accepted or do not register when classes begin must reapply for future start dates. All supporting documents, including transcripts, must be resubmitted.
- Complete applications (which include all supporting documents) will be considered on a first come, first served basis. However, many programs receive more applications than seats available. In these programs, BCIT will select those applicants deemed to have the best opportunity for success.



Make sure you complete this checklist before you hand in your application!

- □ Have you included either official or photocopied transcripts with your application?
- If you answered NO to the question above, don't hand in your application as processing cannot begin until transcripts are received.
- Have you included official proof of citizenship status if you are a Landed Immigrant/Permanent Resident or anything other than a Canadian Citizen?
- Have you included proof of registration or interim marks if you are taking upgrading courses?
- □ Have you included your application fee?
- Have you included any additional program requirements as indicated in the BCIT program brochure or calendar?

BCIT Admissions Department 3700 Willingdon Avenue Burnaby, B.C. V5G 3H2



Application for Admission

FULL-TIME AND BACHELOR OF TECHNOLOGY PROGRAMS

1 When to Apply

Bachelor of Technology Programs: Trades/Vocational Programs: Technology Programs:

Applications are accepted all year round. Applications are accepted all year round. *Apply After:* October 1 June 1 January of the previous year September 1

For Term Starting: August/September January January: Medical Radiography May: Engineering Technology Entry

2 How to Apply

- 1. Complete the attached admission application form making sure to complete every item.
- You must submit transcripts of your secondary school marks and any post-secondary institutions you have attended. If you do not have official transcripts, you must attach photocopies so that processing can begin. Please note: If applying for transfer credit for courses taken at other post-secondary institutions, you will be required to submit official sealed transcripts.
- 3. Check the BCIT Full-time Calendar or program brochure to ensure you have included any additional entrance requirements for your desired program. These additional requirements are listed in the prerequisites section of the program brochure or calendar. Contact BCIT Registration and Information at (604) 434-1610 for program brochures and program information.
- 4. Please attach a non-refundable application fee of \$30. Please pay by cheque, money order, VISA or MasterCard. You can also pay by cash or debit card in person but do not send cash through the postal system. A service charge for any NSF or returned cheque will be assessed.
- Mail this application together with your supporting documents to: BCIT Admissions Department, 3700 Willingdon Avenue, Burnaby, B.C. V5G 3H2. You may also drop off your application in person at the cashier's wicket in the SW1 Building which faces Willingdon Avenue.
- You will receive a letter confirming receipt of your application within 4 weeks of your application date. If you have any questions regarding your application, please call BCIT's Admissions Department at (604) 432-8419.

3 Important Notes

To students currently attending secondary school:

If you are currently attending secondary school (high school), ask your Principal's Office to provide you with your marks for courses you have completed, interim marks for courses you are presently attending and a list of courses you plan to take in the future. Arrange to have your final official transcript sent directly to BCIT upon completion. Interim and final transcripts from the Ministry of Education may arrive at BCIT later than required. It is important that you submit your own copies of interim and final transcripts as soon as you receive them from your high school.

To those completing prerequisites through upgrading courses:

If you are attending or planning to attend courses that are required prerequisites for your desired BCIT program, you must include proof of registration with your application form. It is **essential** that you keep the Admissions Department informed of your progress by sending interim transcripts or an official note from the course instructor. Upon completion of the course(s), arrange to have your official transcript(s) sent to the Admissions Department at BCIT.

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They ask for our grads by name

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The World Wide Web (www.bcit.bc.ca) version is the up-to-date official Academic Calendar



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T A

Name

Application for Full-time Programs

Full-time and Bachelor of Technology Programs

3700 Willingdon Ave. Burnaby, B.C. V5G 3H2 Phone: (604) 432-8419 www.bcit.bc.ca

BCIT STUDENT NUMBER

Legal (Given) Name	L P	1	E	1	1	1	1	1	1	1	1	1	1							
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Country	of	Citizenship if r	not	Canada:	

Your citizenship status is:

Is English your primary language? 🔲 yes 🛛	no	If no, what is your primary lang	uage?	
Do you wish to declare yourself as being of First I	Nations'	ancestry?	🗌 yes	no
If yes, do you wish to receive information on service	ces ava	ilable to First Nations students?	🗌 yes	no
*First Nations denotes status and non-status N	ative pe	ople, Métis and Inuit.		
Do you have any medical, physical or learning dis	ability th	nat you might require support serv	vices for?	yes no
Po you have any colour blindness? 🗌 yes 🛛	no	For more information, please con Centre for Students with Disabiliti	tact The Edu	icational Resourd

Phone I

Canadian Citizen

Who should be contacted in case of an emergency?

Number ()	1 1 1

Landed Immigrant

Post Secondary School(s) attended	Location:			the second se	
Post Secondary School(s) attended	Location:				
		From:	To:	Years completed	Credential earner
and the three is a strength of the second strength of the					
Most recent employers (Attach resume if desired or required)	Location:	From:	To:	Job title or d	uties performed
			67		
Have you been a resident of B.C. for the las	t 12 months?		U yes	no 🗌	
For Trades/Vocational programs, please m f you are applying for the ETE upgrading puncture the Technology program you desire	a ke only one ch o ogram (Engineeri to take afterward	bice. For Tec ing Technolog is as your see	hnology pro	ograms you can make gram) as your first choi	one or two choices ce, you must also
Type of BCIT program desired:	Techi	nology	Bachel	or of Technology	Trade/Vocation
1 st Choice:		2 nd Choice	:	a section	
Program Name		Program Na	ame	Carlor Carlo	C. C
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		Option Na	ne		200
If you are applying to Marketing Managem Indicate your option/specialization at the ti If a seat in my chosen program becomes a	ent, Broadcast C ime of application available at the la	ommunicatio n. st minute for	ns, Renewat any given ir	ble Resources or Trade	es Drafting you mus tacted. 🗌
Preferred start date:	ASAP	Have	you previou	sly attended BCIT?	yes no
Most students begin at Level One. Stur placement because of previous educati or higher. More information can be four Calendar or by calling Student Services	dents seeking ad- on can apply for nd in BCIT's Full-t at (604) 434-1610.	vanced Level Two time	If you apply please indic	ring for Direct Entry/Adv cate which Level: 2	vanced Placement, <u>3 4 5</u> (please circle)
nformation collected and maintained for Student nformation used for purposes of admission, regist ng a public post-secondary institution in the Provin personal information will be used to verify your pr measuring participation in post-secondary educati disclosed for these purposes will be in non-identifi sioner. For further information, please contact the	Records is collected ration, and other fun nee of British Columb ovincial Personal Ed on. As well, the PEN able form. These us Office of the Regist	under the auth idamental activi bia. Information lucation Numbe will be used for es have been re rar at 3700 Will	ority of the Ins ities related to you provide v or (PEN), or ass program rese viewed and ap ingdon Avenu	stitute of Technology Act. being a member of the BC will also be used for resear sign one to you. The main arch and evaluation, but a pproved by the Informatio ie, Burnaby, B.C. V5G 3H:	BCIT gathers and maint IT community and atten ch purposes. Student uses of the PEN will be my personal informatio n and Privacy Commis- 2.
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