College of the North Atlantic is Newfoundland and Labrador's public college. We offer over 100 full-time programs and more than 300 part-time courses to 20,000 students each year. With 17 campuses and 13 learning centres throughout the province, as well as our College Distributed Learning Service, we are the choice for trusted training and accessible education.

Our Mission
College of the North Atlantic is Newfoundland & Labrador's public college. We are committed to providing accessible, responsive, quality learning opportunities which prepare people to become self-sufficient contributors to social and economic development in a global context.

Our Vision
To fulfill its education and training mission, the public college of Newfoundland & Labrador will:
• Be recognized for satisfied employable graduates whose skills meet industry's standards and respond to the broad range of labour market demands.
• Research and deliver quality programs that are responsive to changing social, personal, and economic needs of learners through continuous review and modification of programs.
• Monitor accountability to ensure effectiveness and efficiency.
• Continually enhance learning opportunities by implementing superior methods of instructional delivery.
• Be proactive in the social and economic development of the Province.
• Enhance the capacity of the college and the Province through international initiatives.
• Recognize and respect the value of employees and their contribution to quality programs and services.
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Welcome to College of the North Atlantic.

Within the pages of this, our 2006-2007 Academic Calendar, you will find descriptions of the programs and services that have established or revitalized the careers of learners throughout the province and around the world. From our home province of Newfoundland and Labrador to the now well established College of the North Atlantic – Qatar and beyond, our students have access to the finest education and training available in the world.

Without question, we pride ourselves on delivering quality education and training. Through continuous improvement and quality initiatives, we ensure that our programs meet or exceed the demands of business and industry. Consultations with key stakeholders are essential; we embrace opportunities to work closely with employers and professional associations to ensure our curriculum is leading edge so that our students can benefit - both during their program of studies and after graduation.

Accessibility is also important to us, as it is to our students. Through College of the North Atlantic, you have access to a broad range of programs that span the fields of health sciences, industrial trades, information technology, tourism and natural resources, engineering technology, business, applied arts, and more.

And this year we’ve grown our capacity and expanded the number of programs offered at our 17 campus locations throughout Newfoundland and Labrador. This expansion was made possible through significant new investment in the college by the provincial government and is in direct response to recommendations made in last year’s white paper on public post-secondary education. These recommendations were made after extensive consultation with business, industry, and other constituents of the college and we are now better positioned than ever to proactively meet the current and future workforce needs of industry within our province.

The number of courses offered through our Distributed Learning Service has also increased and more and more students are taking advantage of this method of delivery. Explore what's right for you.

Our faculty, staff and administration are committed to providing you with an enjoyable and productive learning environment whether it’s on-site or on-line, and our recently established alumni association keeps you connected to the college even after you’ve completed your studies.

The combination of your academic skills, commitment, and personal dedication to success will afford you a rewarding opportunity to meet your career goals and achieve your potential.

Thank you for choosing College of the North Atlantic. I wish you every success.

Bruce Hollett
President

About the College

College of the North Atlantic is Newfoundland and Labrador’s public college. It is one of the largest post-secondary educational and skills training centres in Atlantic Canada, offering over 90 full-time diploma and certificate programs in:

- Academics
- Applied Arts
- Business
- Engineering Technology
- Health Sciences
- Industrial Education/Trades
- Information Technology
- Tourism and Natural Resources

The college also offers a full range of more than 300 part-time courses.

Enacted by the House of Assembly, through The College Act, 1996, and headquartered in Stephenville on the Province’s west coast, the college operates 17 campuses across the Province. The public college has brought together and built upon the best programs, traditions, values and vision from the predecessor regional colleges: Cabot College, Labrador College, Eastern College, Central Regional Community College and Westviking College. The focus of the college goes beyond the more traditional approaches to education and training, serving students of all ages and interests. The college offers continuous student intake, self-paced learning, individualized specially designed contract training programs and distributed learning opportunities.

Every year approximately 3000 graduates complete career-oriented certificate and diploma programs ranging from one to three years, preparing them for employment in today’s competitive work environment.

IMPORTANT NOTICE

This calendar is intended to assist readers to understand the academic and administrative structure, policies and procedures and to provide information about current course offerings at College of the North Atlantic (“the College”).

Various academic and administrative departments have submitted the material contained in this publication. All general information and course references have been checked for accuracy, but there may be inconsistencies or errors. If you become aware of any, please bring these to the attention of the College Registrar. The College reserves the right to make changes in the information contained in this publication without prior notice.

Students are responsible for familiarizing themselves with the specific information, rules and regulations of the College, as well as the specific requirements of each diploma, certificate or other recognition sought. While advice and counseling are available, it is the responsibility of each student to ensure that the courses in which registration is affected are appropriate to the requirements of the student’s chosen program.

If there is an inconsistency between the general academic regulations and policies published in this Calendar, and such regulations and policies as established by resolution of the Board of Governors or the College’s administration, the version of such material as established by the Board of Governors or the College’s administration will prevail.

By the act of registration each student becomes bound by the policies and regulations of College of the North Atlantic.

College of the North Atlantic disclaims all responsibility and liability for loss or damage suffered or incurred by any student or other party as a result of delays in or termination of its services, courses, or classes by reason of force majeure, fire, floods, riots, war, strikes, lock-outs, damage to College property, financial exigency, or other events beyond the reasonable control of the College.

College of the North Atlantic disclaims any and all liability for damages arising as a result of errors, interruptions or disruptions to operations or connected with its operations or its campuses, arising out of computer failure or non compliance of its computing systems.
Programs by Campus

BAIE VERTE CAMPUS
Adult Basic Education
Comprehensive Arts & Science (CAS)
College Transition
Multi Skills Industrial Training
Office Administration
• Executive
Special Services (Programs)

BAY ST. GEORGE CAMPUS
Adult Basic Education
Automotive Service Technician
Baker
Business Administration
• General
• Human Resource Management
• Marketing
Commercial Transport
Community Studies
Comprehensive Arts & Science (CAS)
College Transition
Cook
Digital Animation
Film and Video Production
Hair stylist
Heavy Duty Equipment Technician
Heavy Equipment Operator
Hospitality Tourism Management
Journalism
Journalism (Post Diploma)
Mobile Crane Operator
Multimedia – Courseware Development
Music Industry and Performance
Office Administration
• Executive
• Records & Information Management
Primary Care Paramedicine
Recording Arts
Small Equipment Service Technician
Special Services (Programs)
Truck and Transport Mechanic
Visual Arts

BONAVISTA CAMPUS
Adult Basic Education
Comprehensive Arts & Science (CAS)
College Transition
Construction/Industrial Electrician
Natural Resources Technician
Office Administration
Executive Plumber
Special Services (Programs)

BURIN CAMPUS
Adult Basic Education
Business Administration
• Accounting
• General
• Human Resources Management
• International Business
• Marketing
Comprehensive Arts & Science (CAS)
Transfer: College-University

CORNER BROOK CAMPUS
Adult Basic Education
Adventure Tourism-Outdoor Recreation
Business Administration
• Accounting
• General
• Marketing
Civil Engineering Technology
Computer Support Specialist
Construction/Industrial Electrician
Early Childhood Education
Electronics Engineering Technology
Engineering Technology (First Year)
Environmental Technology (Co-op)
English as a Second Language
Fish and Wildlife Technician
Forest Resources Technician
Industrial Mechanic (Millwright)
Internet Application Developer
Office Administration
• Executive
Process Operations Engineering Technology
Special Services (Programs)
Welder

GANDER CAMPUS
Adult Basic Education
Aircraft Maintenance Engineering Technology
Aircraft Structural Repair
Automotive Service Technician
Comprehensive Arts & Science (CAS)
College Transition
Engineering Technology (First Year)
Hair stylist
Industrial Instrument Mechanic
Special Services (Programs)

GRAND FALLS-WINDSOR CAMPUS
Adult Basic Education
Business Administration
• Accounting
• General
• Human Resource Management
• Marketing
Community Studies
Comprehensive Arts & Science (CAS)
College Transition
Comprehensive Arts & Science (CAS)
Transfer: College-University
Engineering Technology (First Year)
Office Administration
• Executive
• Medical (through @College Distributed Learning Service)
Programmer Analyst
• Business
• Networking
Special Services (Programs)

HAPPY VALLEY-GOOSE BAY CAMPUS
Adult Basic Education
Business Administration
• General
Carpenter
Comprehensive Arts & Science (CAS)
College Transition
Comprehensive Arts & Science (CAS)
Transfer: College-University
Engineering Technology (First Year)
Heavy Duty Equipment Technician
Industrial Mechanic (Millwright)
Office Administration
• Executive
Special Services (Programs)
Welder

LABRADOR WEST CAMPUS
Adult Basic Education
Comprehensive Arts & Science (CAS)
Transfer: College-University
Engineering Technology (First Year)
Mining Technician
Special Services (Programs)

PLACENTIA CAMPUS
Adult Basic Education
Comprehensive Arts & Science (CAS)
College Transition
Heavy Duty Equipment Technician
Industrial Mechanic (Millwright)
Machinist
Office Administration (Executive)
Special Services (Programs)
Welder

PORT AUX BASQUES CAMPUS
Adult Basic Education
Business Administration
Non-Destructive Testing Technician
Office Administration
• Executive
Special Services (Programs)
Welder/Metal Fabricator (Fitter)

PRINCE PHILIP DRIVE CAMPUS
Adult Basic Education
Automotive Service Technician
Business Administration
• Accounting
• General
• Human Resource Management
• Marketing
Community Recreation
Leadership
Computer Support Specialist
Cook
Diagnostic Ultrasonography
Early Childhood Education
Early Childhood Education by Distance Education
English as a Second Language (ESL)
Food Service & Nutrition Management
Graphic Design
Graphic Production & Printing
Hospitality Tourism Management
Medical Laboratory Sciences
Medical Sciences I (General)
Medical Radiography
Motor Vehicle Body Repair (Metal and Paint)
Occupational Therapist Assistant
through @College Distributed Learning Service
Office Administration
• Executive
• Legal
• Medical
• Records & Information Management
Physiotherapy Assistant through @College Distributed Learning
Calendar of Events 2006-2007

Note: The schedule contains the dates as they affect the College as a whole. Within these dates, individual campuses will set their registration schedules, graduation dates and other significant time frames. Please check with the campus concerned for the detailed Calendar.

September 4 (Monday)
Labour Day, College closed

September 5 (Tuesday)
Registration begins, Fall Semester

September 19 (Tuesday)
Last day for adding courses - Fall Semester

October 9 (Monday)
College CLOSED - Thanksgiving Day

October 27 (Friday)
Last day for dropping courses without academic prejudice - Fall Semester

November 13 (Monday)
College CLOSED - Remembrance Day

December 15 (Friday)
Last day of classes/exams (except Aircraft programs) - Fall Semester

December 19 (Tuesday)
Last day of classes/exam - Fall Semester Aircraft programs

December 18 (Monday) - January 2 (Tuesday)
CHRISTMAS BREAK

January 3 (Wednesday)
Registration begins - Winter Semester

January 17 (Wednesday)
Last day for adding courses - Winter Semester

February 23 (Friday)
Last day for dropping courses without academic prejudice - Winter Semester.

February 23 (Friday) & February 26 (Monday) – Semester Break

April 6 (Friday)
College CLOSED - Good Friday

April 9 (Monday) - April 13 (Friday)
EASTER BREAK

April 27 (Friday)
Last day of classes/exams - Winter Semester

April 30 (Monday)
Registration begins - Intersession, Continuing Programs

May 4 (Friday)
Last day for adding courses - Intersession, Continuing Programs

May 7 (Monday)
Registration begins - Spring Semester
Registration begins - Technical Intersession/Distributed Learning

May 11 (Friday)
Last day for adding courses - Technical Intersession/ Distributed Learning
Last day for adding courses – Intersession, Continuing Programs

May 18 (Friday)
Last day for dropping courses - Technical Intersession/ Distributed Learning
Last day for adding courses - Spring Semester

May 21 (Monday)
College CLOSED - Commonwealth Day

June 14 (Thursday)
Last day for classes/exams - Intersession - Continuing Programs

June 22 (Friday)
Last day for classes/exams - Technical Intersession/ Distributed Learning

June 25 (Monday)
College CLOSED - Discovery Day

June 29 (Friday)
Last day for dropping courses - Spring Semester

July 2 (Monday)
College CLOSED - Canada Day

August 22 (Wednesday)
Last day of classes/exams - Spring Semester
Administration List

BOARD OF GOVERNORS
Alfred J. Goss, Board Chair
Josephine M. Budgell, Vice-Chair
Andrea Marshall
J. Alan MacKinnon
Roy G. Bennett
Barbara Cribb
Vanda Dove
Al Lewis
Shirley Y. Fowler-Letto
Sherri Northcott
Selma D. Pike
Daphne McDonnell
Diane Tobin
Ronald Richard
Student Representative
Faculty Representative

HEADQUARTERS
President’s Office
Hollett Bruce, President
Borden, Giselle, Executive Assistant to the President
Colette Goodyear, General Counsel and Corporate Secretary
Pinsent, Edith, Administrative Assistant to General Counsel and Corporate Secretary
Baker, Kevin, Vice President, Qatar Project
Reid, Larry, Project Director, CNA-Qatar

Academic and Student Services
Tobin, Brian, Vice President Academic & Student Services
Hulan, Beverly, Secretary
Dunne, Linda, Registrar
Warren, Valerie, Apprenticeship Admissions Officer
Andrews, Marian, Dean of Programs
Banfield, Jenny, Secretary
Stratton, Bernard, Program Development Facilitator
Fry, Michelle, Secretary
Chalker, Mike, Associate Registrar
Lopez, Tanya, Policy, Planning and Research Analyst
Pittman, Theresa, Manager of Institutional Research and Planning
Tobin, Brenda, Dean, Academics and Applied Arts
Tiley, Shawn, Dean, Business and Information Technology
Aboulazm, Azmy, Dean, Engineering Technology
Forward, Colin, Dean, Industrial Trades
King, John, Chair, Distributed Learning Services and Learning Technologies
Howell, Brent, Dean, Tourism and Natural Resources
Kennedy, Karen, Dean, Health Sciences
Feltham, Donna, Manager of Student Services
Woodward, Shirley, Manager of Student Recruitment and Enrolment Services
Yeo, Carolyn, Student Development Officer, Headquarters

Financial and Administrative Services
Hutchings, John, Chief Financial Officer
Vivian, Richard, Associate Director, Finance
Dunne, Deidre, Associate Director of Human Resources
Morey, Annette, Budget Manager
Lee, George, Accounting Manager
Pike, Keith, Payroll Manager
Squires, Lilly, PeopleSoft Functional Specialist
Windsor, Keith, Manager, Budgets and Audits
Nightingale, Jim, Internal Auditor
White, Debbie, Secretary
Burton, Dale, Manager, Human Resources
Briston, Cynthia, Manager, Human Resources
O’Neill, Trudy, Manager Human Resources
McDonald, Jennie, Labour Relations Officer
Finn, Ronald, Manager, Human Resources
Doody, Rosanne, Manager, Human Resources (Qatar)
Park, Lorne, Facilities and Assets Manager
Hann, Wayne, Manager, Telecommunications and Systems
Comeau, Gary, Manager, Desktop Services and Regional Operations

Development and College Advancement
Dunne, Corinne, Vice-President
Mercer-Maillet, Mhairi, Secretary
Edwards, Laura, Manager of Alumni and Advancement
McIntyre, Mervyn, Manager, International Business Development
Cryderman, Blake, Chair, Continuing Education & Corporate Training
McLennon, Sharon, Business Development Coordinator
Turpin, Chris, business Development Coordinator
O’Leary, Joanne, Product Resource Coordinator
Lee, Stephen, Communications Manager
Hobbs, Donna, Advertising and Promotions Coordinator
Alexander, Tanya, Public Information Officer
O’Keefe, Paul, Graphic Artist
Noble, Barrie, Graphic Artist
Foote, Melanie, Marketing Assistant
Yeo, Christopher, Webmaster
Wong, Daniel, Project Director (China)

administrative

Baie Verte Campus
Foster, Emily, Campus Administrator

Bay St. George Campus
King, Lorne, Campus Administrator
Foley, Brian, Campus Administrator
Fowlow, Susan, Campus Administrator-Intern

Bonavista Campus
Coles-Hayley, Marilyn, Campus Administrator

Burin Campus
Graham, Michael, Campus Administrator

Carbonere Campus
Myrden, Gary, Campus Administrator

Clarenville Campus
Reid, Brenda, Campus Administrator

Corner Brook Campus
Howell, Brent, Campus Administrator
Chaulk, Elizabeth, Campus Administrator

Gander Campus
Dwyer, Robert, Campus Administrator

Grand Falls-Windsor Campus
Kelly, Geoff, Campus Administrator

Happy Valley-Goose Bay Campus
Simms, Robert, Campus Administrator
Montague, Winnie, Campus Administrator

Labrador West Campus
Aboulazm, Azmy, Campus Administrator

Pleasantia Campus
Clarke, Darrell, Campus Administrator

Port aux Basques Campus
Peddle, Jan, Campus Administrator

Prince Philip Drive Campus
Gosse, Gail, Campus Administrator
Newhook, Deborah, Campus Administrator
Kennedy, Karen, Campus Administrator
Maillet, Conrad, Campus Administrator

Ridge Road Campus
Oates, John, Campus Administrator
Tulk, Gary, Campus Administrator

Seal Cove Campus
Walters, Robin, Campus Administrator

St. Anthony Campus
Simms, Chad, Campus Administrator
Admissions Regulations

It is the policy of the College to maintain an “open admission policy”. Students will be admitted into a program on a first-come, first-served basis as assessed by the date of receipt of their application and on the proviso that the candidate students meet the minimum qualifications prescribed.

ENTRY INTO FULL-TIME PROGRAMS
Candidates applying for full-time status must satisfy the following requirements:
1. Meet the educational and other requirements for entry into the particular program or meet the mature student requirements.
2. Have reached the legal school-leaving age on the date of commencement of the course/program.
3. Apply on-line or in writing on the approved application form and submit the non-refundable application processing fee.
4. Show evidence of physical qualification in accordance with the requirements of the program selected, where applicable.
5. In the case of high school students, provide a copy of marks obtained. In the case of ABE students, provide a Record of Achievement or other equivalent official transcript.
6. Provide further documentation or report for an interview or for testing when required.

HIGH SCHOOL DEFINITION
Senior high school graduation means the successful completion of required credit courses as specified by the Department of Education.

High school students who complete modified programs and courses with the third digit “6” may require further assessment before eligibility is determined. Please note that the completion of a modified program or course may prevent you from being accepted into regular college programs. Applications will be referred to the Campus Committee on Special Admissions for assessment.

HIGH SCHOOL EQUIVALENCY
The following High School Equivalency Certificates will be considered for acceptance into college programs:

Persons holding certificates as listed in 1, 2, or 3:
• will be accepted into certificate programs without further evaluation.
• may be required to report for further evaluation before acceptance into diploma programs is established; and upon being accepted, those applicants may be required to complete additional courses before entering the diploma program of their choice.

MATURE STUDENT REQUIREMENTS
Applicants who do not meet the educational prerequisites for the program they wish to enter may be considered for admission on an individual basis provided the following conditions are met:
1. Applicants are at least 19 years of age at the time of application.
2. Applicants have been out of high school for at least one year.
3. Applicants present a certified copy of grades for the highest educational level attained.
4. Applicants complete the standardized assessment instrument at a level approved by the College.

SPECIAL ADMISSIONS
Special circumstances may exist whereby applicants who fail to meet all of the criteria for admission may be recommended for acceptance. In such cases, the application will be referred to the Committee on Special Admissions.

Applicants who are high school students who do not meet the academic requirements (including having reached the legal school leaving age on the date of commencement of the program) must provide a letter of recommendation from the High School Principal or Guidance Counsellor.

Applicants with disabilities will undergo an assessment to determine admission. The assessment will include:
1. Reviewing the applicant’s qualifications.
2. Reviewing the recommendation of the sponsoring or supporting group (if applicable).
3. Summarizing the applicant’s strengths and abilities.
4. Determining the need for support staff required to facilitate the integration of the applicant.
5. Identifying necessary resources/equipment required to facilitate the training.

HOME SCHOOLD ADMISSION GUIDELINES
Home schooled applicants will be reviewed for general admission by the College’s Special Admissions Committee.

The applicant may be asked to provide some proof of standardized assessment results

ADMISSIONS PORTFOLIO GUIDELINES
Definition:
A portfolio is a compilation of materials such as drawings, photographs, paintings, films or videos, writings, prints, collages, ceramics, crafts, textile patterns, audio tapes, musical scores, computer imaging, design or other areas of creativity that reflect the prospective student’s interests, abilities and experience.

Purpose:
The purpose of the portfolio is to establish applicant suitability for the program of study.

General Guidelines:
1. All work in the portfolio should be clearly labeled with the prospective student’s name, title of the work, number of pieces, date completed and materials used;
2. Portfolios should include a printed listing of the contents of the portfolio;
3. All works should fit into a standard size portfolio case and may be presented in their original form;
4. Large scale, fragile or 3-dimensional work should be submitted in 35 mm. colour slide form, as digital images at a resolution of 150 ppi or as colour photographic or digital prints;
5. All visual-related work should be original. An affidavit is required stating that the work is original.
6. All music-related work should be performed by the applicant and reference should be made as to whether or not the work is:
   a. “cover” of another’s work
   b. public domain

Applicants should be advised that they are responsible for the return of submitted materials after they have been reviewed by the Assessment Committee. Applicants are urged to include pre-stamped and self-addressed mailing envelopes, prepaid courier invoices, or cheques or money orders to cover postage costs if they wish their work to be returned after review. Portfolios will be destroyed if they are not claimed within one month of the date of notice of the decision of the Assessment Committee. The College assumes no responsibility for loss of or damage to portfolios submitted.

Portfolio Screening:
All portfolios will be reviewed by an Assessment Committee that includes faculty representatives. The Assessment Committee will be looking for the following in a portfolio:
1. originality of ideas or concepts;
2. technical skills;
3. observation and interpretive skills;
4. a variety of media;
5. presentation and organization of material

Submission Deadline:
Applicants are strongly urged to apply early as programs are filled on a first-come, first-served basis. Portfolios should be submitted with the application. Effective Date:
The requirement for portfolios as an admission criteria in specified programs become effective September 1, 2003. All applications received prior to that date have been processed without a portfolio requirement.

RE-ADMISSION OF STUDENTS
Academically Dismissed Students
1. Applications from academically dismissed students will be received at any time but students will not be accepted to return on a full-time basis until a six-month period from the date of dismissal has elapsed. Students who have been academically dismissed will be permitted to register for one course for credit in a certificate or diploma program or for any number of courses in the Adult Basic Education Program.
2. Students who have been academically dismissed from a program on two or more occasions will not be eligible for readmission to that program for a period of two years from the date of dismissal.
3. Students who are required to withdraw from the College under numbers 1 and 2 (above) must apply
for readmission and their names will be placed at the end of the existing eligibility list.

**VOLUNTARY WITHDRAWAL**

Students who are in good standing and who voluntarily withdraw due to extenuating circumstances (confirmed by the counsellor or campus administrator) will be required to reapply to return to the program; these students will be admitted into the first available seat.

**ELIGIBILITY LISTS**

Eligibility lists will be maintained for each program on a first-come, first-served basis. Candidates will be placed on the eligibility list by the original date of application, provided all entrance requirements are satisfied and all necessary documentation is received.

**SELECTION PROCESS**

Original Application:

1. Applications will be processed on a “first-come, first-served” basis. Each application will be dated on the date of receipt provided that:
   a. The application is correctly completed with all documentation, and
   b. All educational and other requirements are met, and
   c. All required fees are paid.
2. Applicants will be notified immediately upon receipt of their application.
3. Applicants enrolled in their final year of high school will be accepted conditionally pending receipt of final exam results.
4. When accepted, applicants will be asked to confirm in writing their intent to register and will be required to pay a registration fee in advance. If applicants fail to confirm within the time specified their places will go to the applicant next on the eligibility list.
5. First Year Engineering Technology Students: The College offers a common first year in the Engineering Technologies. This initiative allows students to attend the first two semesters of an engineering technology program at the campus nearest their hometown. After completing the first two semesters, students then enter the campus which offers the program of their choice, to complete the Spring Technical Intersession and the subsequent years of their program.

Individuals must submit their application to the campus where they intend to complete the first two semesters of their program. This begins a first-come, first-served provincial process which reserves a seat at the designated campus for the appropriate Technical Intersession, and subsequent years of program study. Applicants are given the opportunity to make a first and second program choice. This option allows applicants who apply early an increased opportunity for placement in at least one of their choices. If a student’s first program choice is unavailable, and the applicant accepts his/her second program choice, then the first choice is automatically dropped from the provincial eligibility list.

After successful completion of the first two semesters, students progress to the Technical Intersession in the program for which a seat has already been reserved. Students who, after registration, wish to change their original program choice MUST apply for a Program Transfer.

**STUDENT NUMBERS**

1. Student numbers will be assigned to students who enter a regular College program either on a full-time or part-time basis.
2. Students will use the number assigned to them regardless of the number of times they register at the College or the campus at which they register.
3. Student numbers must appear on all documents to be added to the student’s academic or financial files.

**ENTRY – NON PROGRAM SPECIFIC**

The only entrance requirement for candidates wishing to apply for a credit course through General Studies is the course prerequisite, if applicable.

Acceptance to any of the courses under General Studies does not constitute a commitment to or admission into any college program.

**ENTRY – PART-TIME STUDENTS**

Students who apply for part-time status in any program must meet all the requirements outlined for full-time status and will be considered only if a vacancy exists after full-time students have been accommodated.

**ENTRY – CONCURRENT STUDIES STUDENTS**

Students in or about to enter their final year of high school will be admitted into College level credit courses in accordance with the following:

1. Students must hold an academic record with a minimum overall average of 80% based on the marks for all courses completed in high school.
2. Students will be accepted on a first-come, first-served basis on the provision that space is available.
3. Access will normally be limited to one credit course in a given semester. Eligibility to enroll is restricted to one semester and will be reviewed for a second semester upon successful completion of the first semester course.
4. All fees and deadlines for regularly admitted students will apply.
5. Students applying for admission under this policy will be required to submit:
   a. a completed application form,
   b. an official high school transcript,
   c. a letter from the high school principal or guidance counsellor clearly recommending admission to “Concurrent Studies”, and
   d. a letter from the applicant requesting enrollment in a specific course.

**LANDED IMMIGRANTS: REFUGEES AND OTHER CANADIAN STATUS STUDENTS**

Students pay the provincial rates, as outlined in this calendar; however, if the student’s first language is not English, the College reserves the right to test the English proficiency of these students before admission.

**ENTRY – STUDENTS WITH INTERNATIONAL STUDY PERMIT**

Applicants must submit:

1. a fully completed Application for Admission (incomplete forms may result in delays to your application).
2. a transcript of academic record
3. Application fee of CN $100 (non-refundable)
4. Proof of proficiency in English. The college accepts a number of English proficiency/assessment methods. Please submit your current test results for assessment or contact the College for details.

Students who do not meet the required standard of English may be accepted on condition that they will be tested on arrival and will be required to enroll in an appropriate English class. Registration for other courses will be dependent on their assessed level of English.

Applications are assessed by the Registrar’s Office and letters of acceptance are mailed to successful applicants. The Letter of Acceptance will confirm enrollment, length and program of study to be undertaken. Applicants should then consult the Canadian Embassy in the country of residence. Applicants must complete and submit to the Canadian Embassy a visa application form. In some instances, applicants may have to pay an administrative fee in order that the visa application can be processed. A personal interview with a visa officer may sometimes be required before student visas are issued to the applicants.

Upon receipt of the Letter of Acceptance, tuition fees for the first year of the program of studies will be due. In the event that student visas are not awarded by the Canadian Embassy, the tuition fees will be refunded. It is the responsibility of the student to apply for refund of fees along with proof of refusal of student visa. In the event that the student receives a student visa but decides not to attend, the tuition fees will not be refunded.

Before completing the visa application form, applicants must also provide the following documentation to the Canadian Embassy:

1. A photocopy of the passport pages bearing the biographical and identification data and expiry dates of the passport or documentation verifying personal identification.
2. An original Letter of Acceptance from the College.
3. A photocopy of the applicant’s most recent educational certificate and academic transcript plus proof of English language proficiency, is required to ensure adequate language comprehension in most college programs.
4. Proof of funds available to cover tuition, supplies and living expenses (bank or notarized statements). If the applicant has relatives and friends in Canada wishing to assist, they must complete
DEFINITIONS OF ACADEMIC TERMS

Academic Year
The period from September 1 to August 31 consisting of three distinct 15-week semesters.

Access Programs
Developmental programs that students may enter prior to admission into regular Certificate/Diploma level programs.

Credit Course
An approved and recognized body of content, knowledge, skills assigned a credit value.

Credit
The weighted value of a course based on the depth and breadth of the learning objectives.

Diploma Program
An approved program of study consisting of a prescribed combination of courses that must address:
1. occupational skill development;
2. academic or general study; and
3. self-interest or personal growth.

Diploma Programs will normally:
1. be prescribed over a minimum of a four-semester period
2. be comprised of a minimum of 80 credits; and
3. consist of a maximum of seven courses per semester.

Advanced Diploma
An approved program of study consisting of in-depth training for graduates of a diploma program or equivalent.

Advanced Diploma Programs will normally:
1. be prescribed over a minimum of one semester;
2. be comprised of a minimum of 20 credits.

Post Diploma
A diploma to be issued upon successful completion of a minimum two-semester program that requires either graduation from a recognized two- or three-year post-secondary diploma or degree, or a combination of other post-secondary work and industry experience acceptable to the College as an entrance requirement.

Certificate Program
An approved program of study consisting of a prescribed combination of courses that must address:
1. occupational skill development;
2. academic or general study; and
3. self-interest or personal growth.

Certificate Programs will normally:
1. be prescribed over a two-semester period;
2. be comprised of a minimum of 40 credits; and
3. consist of a maximum of seven courses per semester.

Continuing Education Studies (Certificate of Attendance)
Any non-formalized course, seminar, workshop which addresses one or more of the following areas of study: occupational skill development, academic study, personal interest/growth, for which specific learning or performance is not measured or evaluated.

Certificate of Recognition
Certificates of Recognition may be awarded in various areas of study where students meet the criteria established for that area of study.

Workplace Development
The College may enter partnerships for the purpose of developing and/or delivering courses or programs. Such partnerships will be formally recognized on parchments in one of the following ways:
1. College Parchment
   When a course or program is developed by the College, either in partnership with or on behalf of another institution, agency or industry; a College parchment will be issued.
2. Joint Parchment
   When a course or program is developed and/or delivered in partnership with another educational institution, a joint certificate formally recognizing both institutions may be awarded.
3. Joint Certificate of Achievement
   When a course or program is developed by the College in partnership with another institution, agency or industry; a College College, either in partnership with or on behalf of another educational institution, a joint certificate formally recognizing both institutions may be awarded.
4. Continuing Studies Certificate (Certificate of Attendance)
   Issued upon completion of a non-formalized course, workshop, seminar or program, for which specific learning or performance is not measured or evaluated.

Full-Time Student
Students who are registered for 4 or more courses in course-based programs.

Part-Time Student
Students who are registered for less than 4 courses in course-based programs.

Parchments for Workforce Development
1. Diploma in Skill Development
   Awarded upon completion of a program that is at least two years in duration for which learning is measured and evaluated.
2. Certificate in Skill Development
   Awarded upon completion of a program that is normally one year in duration but not less than one academic semester for which learning is measured and evaluated.
3. Certificate of Achievement
   Awarded upon successful completion of a program of less than one academic semester or upon completion of an academic course for which learning is measured and evaluated.
4. Continuing Studies Certificate (Certificate of Attendance)
   Issued upon completion of a non-formalized course, workshop, seminar or program, for which specific learning or performance is not measured or evaluated.

Academic Prerequisites
Applicants from British-oriented educational systems should present the general certificate in Secondary Education. Certain programs require achievement in specific subject areas such as Mathematics, English Language, Physics, Chemistry or Biology. Transcripts will be assessed on an individual basis.

Applicants who have attended a different educational system should submit the latest transcript of marks which will be assessed on an individual basis.

Health Insurance
Health insurance is required for all International students. Information will be provided on request. Registration will not be permitted without proof of valid health insurance coverage at time of registration. Health coverage must be maintained throughout the student’s attendance at the College, otherwise the student will be asked to leave the program, in which case fees will not be refunded.

Proof Of Status
Students must show proof of status in Canada at the time of registration (e.g. International Study Permit).

Student Services
The International Student Coordinator will provide assistance to International students in such areas as: accommodations (contact lists of apartments, boarding houses) or home-stay; orientation and general information. The full range of student services as outlined in this calendar will be made available to International students.

Fees
For information on international student fees please refer to Page 13, Section 2.1 and the International Students section in this calendar.
Semester
A 15-week period which will include class/learning time as well as administrative and evaluation time. The academic year will be divided into three semesters: the Fall Semester will commence in September; The Winter Semester will commence in January; and the Spring Semester will commence in May.

Intersession
A five to seven week period which will include class/learning time as well as administrative and evaluation time – usually scheduled at the beginning of the spring semester.

Summer Session
A five to eight week period which will include class/learning time as well as administrative and evaluation time – usually scheduled in the second half of the spring semester.

Mature Student
Persons who do not meet the entrance requirements for admission into a full-time program, who are at least 19 years of age at the time of submitting an application, and who have been out of school for at least one year.

ACADEMIC REGULATIONS
It is the policy of the College that upon the successful completion of a program of studies, students will be awarded one of four parchments: 1. A Certificate in (Program Title) 2. A Diploma in (Program Title) 3. An Advanced Diploma in (Program Title) 4. A Certificate in Continuing Studies in (Program/ Course Title)

QUALIFICATIONS FOR A DIPLOMA, AN ADVANCED DIPLOMA, OR A CERTIFICATE
To qualify for a diploma, an advanced diploma, or a certificate, students must meet the following requirements: 1. Meet all the requirements as prescribed in the program of studies; 2. Obtain a mark of not less than 50% in every course in the program unless otherwise specified; 3. Attain a minimum grade point average of two; 4. Obtain 25% or more of their credits from the College.

Students who do not complete their diploma program in the prescribed time frame from first registration, may complete the program by following the regulations in effect at the time of first registration provided the program is completed in not more than three years beyond the regular date of completion. A Student who does not complete a program within these prescribed time limits may be required to complete additional courses or to repeat certain courses before being deemed eligible to receive the diploma.

Students who return to complete a Diploma in Technology may not receive credit for courses that were completed more than five years prior to the date of readmission.

Students enrolled in accredited Health Sciences programs will be permitted a maximum of one additional year to complete their program of studies.

ADVANCED STANDING
Students may receive advanced standing for up to 75% of the content of the program to which they have been admitted on the basis of successful completion of this content in the same or similar programs at another college and as assessed by the College.

Applicants who wish to be considered for advanced standing should submit an application with the following documents: 1. Proof of high school completion; 2. Official transcript(s); 3. Calendar description of the courses claimed for credit.

Deadline for receipt of applications by the Registrar is four weeks following registration date.

Students seeking advanced standing will not be excused from any course until written authority has been received from the office of the Registrar.

TRANSFER OF CREDIT STATUS
Transfer of credit status is awarded for any course completed at the Marine Institute or at any one of the former Colleges provided that the course uses the same course description. When Transfer of Credit is awarded, the College will accept the passing grade as awarded by the institution and this mark will be used in the calculation of the G.P.A.

EXEMPTION STATUS
Exemption status is granted if the course has a minimum of 70% equivalency in the course material required. When exemption status is awarded, no mark is reported on the transcript and the G.P.A. is not affected. The College will consider exemptions for courses if the student received a passing grade.

The College will accept any credit course from a recognized public post-secondary institution as an exemption for an elective even if that course is not offered at the College. For example, a course in Linguistics from MUN would be considered to have equivalent value to any other “elective” and, on request, could be granted exemption as a general elective. In some programs electives must be chosen from a designated group of courses, in which case a general elective cannot be used as a substitute.

CREDIT FOR PRIOR LEARNING
It is the policy of the College that students will be given every opportunity to receive credit for past learning experience through a comprehensive systematic process of evaluation referred to as Prior Learning Assessment and Recognition.

Credits awarded for Prior Learning Assessment and Recognition will be recorded on the student transcript as an exemption or as a mark.

There will be no charge for Prior Learning Assessment and Recognition for students who are enrolled on a full-time basis and whose status will remain full-time after the credit is awarded for the course in which Prior Learning Assessment and Recognition was granted. Part-time students will be assessed $50.00 per course for each Prior Learning Assessment and Recognition assessment.

The maximum number of credits that can be awarded through the Prior Learning Assessment process is 75% of the number required to complete the certificate/diploma.

BLOCK TRANSFER/ADVANCED STANDING
The College will recognize course work completed in other programs/courses that fulfill the requirements for a designated percentage of the program in which the student is now applying. When students are granted a block transfer, their academic grades will be calculated beginning at the point of entry to the program.

CREDIT SYSTEM
A credit is a weighted value of a course based on the depth and breadth of the learning objectives.

For the purpose of assigning credit values, the measurement of learning objectives is usually accomplished by equating the value with the period of time scheduled to deliver the content in the conventional lecture methodology as follows:

Learning Objectives scheduled for delivery in a one hour period per week per semester constitutes a one credit value; therefore a course that is scheduled for three hours per week per semester represents a three credit value. However, a recognized laboratory experience is usually measured in the following manner:

- 2 – 4 hrs. of lab/week/semester is equivalent to one credit
- 5 – 7 hrs. of lab/week/semester is equivalent to two credits
- 8 – 10 hrs. of lab/week/semester is equivalent to three credits.

However, the actual process in achieving competency in specified learning objectives can be accomplished via a second equally legitimate and pedagogically sound methodology; that is, individualized, student-centered. In this latter methodology which embraces distance delivery, time is a flexible factor, fixed schedules do not apply and the process is student driven. This is in contrast to the conventional lecture mode which is teacher-directed with fixed learning times and schedules. The one constant for both modes is the set of learning objectives. Therefore, credit value is assigned by determining the equivalent time required if the learning objectives were delivered in the conventional mode and applying the formula as described under the definition of a credit.
GRADING SYSTEM
The percentage mark in any course is converted to a grade point according to the following table:

- 80% and over = 4
- 70%, 75% = 3
- 60%, 65% = 2
- 50%, 55% = 1
- Below 50% = 0

The grade point average is obtained by multiplying the credit value of each course in the program by the point grade obtained in that course. The sum of all the products is then divided by the total number of credits.

When a course is repeated or a supplementary examination is written, the highest mark attained will be used in the calculation of the grade point average.

When students complete more than the minimum number of electives, students are able to select which electives will be used in the calculation of the G.P.A. by making application at the Registrar’s Office. Without such application the Registrar will select for calculation purposes the required number of electives as recorded chronologically on the transcript.

ACADEMIC STATUS

Clear Standing
a. Students are in clear standing when they have passed all courses and have attained a grade point average of at least 2.0
b. In Diagnostic Ultrasoundography, Medical Laboratory Sciences I and II, Medical Radiography II and III, Respiratory Therapy II and III programs the pass mark is 60%.
c. In Industrial Trades programs, the pass mark is 70%.
d. In Aircraft Maintenance Technology and Aircraft Structural Repair the passing grade is 70%.
e. In Primary Care Paramedicine, the pass mark is 80%.

Conditional Status
Students are classified as conditional when: they have a cumulative grade point average between 1.00 and 1.99 in any semester, or when they must clear course deficiencies in order to graduate (e.g., students who must successfully complete a failed course through supplementary examinations or repetition).

Conditional dismissal
Students are expected to attempt courses from previous semesters (if available), before registering for any new course, and must consult with a faculty advisor and/or counsellor on or before registration.

Academic Dismissal
Students will be academically dismissed if their cumulative grade point average is less than 1.0 and/or they have not passed a minimum of 40% of the credits attempted in the semester.

The College will waive the academic dismissal policy on a “one-time forgiveness” basis per the following:

Students, who, for the first time fail to meet the minimum re-admission requirements will be given an academic warning and will be permitted to register for the next semester provided:

- Those students are referred to a Student Services Counselor and will participate in a review of their career/academic goals and will develop learning strategies that will lead to success.
- An appropriate course load will be developed by the student in consultation with the academic advisor/counsellor. The maximum course load will not exceed the normal semester workload for the program.

Students will be permitted to register only for those courses for which prerequisites have been successfully met.

Students who have availed of the “one-time forgiveness” policy and who fail to meet the re-admission requirements for a second occasion will be academically dismissed.

Students who have been academically dismissed will not be accepted to return until a period of six months has elapsed.

Students who have been academically dismissed will be permitted to register for one course for credit in a certificate or diploma program, or any number of courses for credit in the Adult Basic Education program.

Academically dismissed students are not eligible to write supplementary exams.

Students in the Health Sciences programs will be required to withdraw from their program of study at the point in their program where it is determined that the one additional year (maximum) will not be adequate for them to complete all the requirements of the program.

Students who have been academically dismissed on two or more occasions will not be eligible for readmission for a period of two years from the date of dismissal.

Promotion Denied (General)
Students who do not achieve a pass in all courses and a G.P.A. of 2.0 or better may not be able to continue with their program but may return to the College to complete deficiencies.

Promotion – Engineering Technology Programs from First Year
To qualify for the technical session, at the end of the first two semesters students must normally have successfully completed all prescribed courses and attained a minimum overall G.P.A. of 2.0. Students who have a G.P.A. between 1.00 and 1.99 at the end of the second and subsequent semesters may, with the permission of the College, be conditionally admitted to the next semester if there is a determination that the students are capable of achieving clear standing by the end of the subsequent semester.

Promotion – Medical Sciences
Promotion from Semester 2 to Semester 3 will be governed by the following:

1. Students will compete for places in the third semester of the programs.

2. Competition will be based on academic standing in Semesters 1 and II of the program. Students must pass all first and second semester (minimum of 50%) and have a minimum G.P.A. of 2.00 to be eligible for promotion from second to third semester.

3. Students’ weighted averages at the end of the second semester will be used to calculate academic standing for purposes of competition.

Promotion from second technical year (6th. Semester) for Medical Laboratory II, Respiratory Therapy II and Medical Radiography II. Students must have passed all courses in semesters 1 to 5 and have a minimum G.P.A. of 2.00 to be promoted at the sixth semester (start of the clinical year).

Promotion in Food Services and Nutrition Management
Students must pass all first and second semester courses (minimum of 50%) and have a minimum G.P.A. of 2.00 to be eligible for promotion from Semester 2 to Semester 3.

CO-OP REGULATIONS

1. Work term learning is integral to co-operative education, and a co-op diploma will be awarded to students who successfully complete work terms as articulated in their program structure.

2. To be eligible for a work term, a student must have “clear standing” for all courses prescribed in the program to the point where the work term marketing occurs; or be able to attain clear standing by writing one supplementary or one upgrading supplementary.

Since work term arrangements are often made in advance of the commencement of the work term and before current academic assessments are available, eligibility will be based on the most recent transcript. Once a student has been confirmed for a work term, this arrangement shall be honored regardless of academic standing.

3. The co-op term mark will result from both employer and institutional evaluation. Students must achieve a minimum of 50% in each of the work term performance evaluation and the work term report, and must achieve a combined grade of 60%. The work term mark will be recorded on the student transcript.

a. Work term performance is evaluated by the employer and monitored by the College.

b. The work term report is validated by the employer and graded by faculty/coordinators.

A student receiving a 40% or 45% grade on the work term report will be eligible to re-submit the report. The report must be re-submitted no longer than four weeks after receipt of the work term evaluation.

4. Students are encouraged to obtain their own work terms. Such work terms must be confirmed by letter from the Employer and approved by the coordinator on or before the first day on which the student commences work.

5. Students are required to sign a waiver giving permission to the College to supply students’ resumes...
and transcripts to potential employers.

REGISTRATION
It is the policy of this College that all students will register for full-time programs at the beginning of each semester including the Intersession. Students accessing “continuous intake” programs will be admitted and will engage in the initial registration process at any time during a semester but will be required to register with all other students at the beginning of each subsequent semester.

DATE OF REGISTRATION
Students will register in person on the date and at the time and place prescribed and publicized by the College. Registration for continuous intake programs will be scheduled on a continuous basis, and students will be admitted as vacancies occur.

LATE REGISTRATION
With permission, late registration may sometimes be acceptable, up to two weeks after the official registration day.

ADMISSION TO CLASSES
Students will not be admitted to a class until they have satisfied the regulations regarding entrance and complied with the General College Regulations.

COURSE LOAD
The number of courses constituting a normal semester workload for a student is specified in the outline for each program as published in the College Calendar.

EXTENDED COURSE LOADS
Students who wish to register for extra courses must make application to the program administrator or designate.

REPEATING COURSES
With the permission of the program administrator or designate, students may repeat any course for which a passing grade has previously been awarded.* The original passing grade will remain on the transcript and a second entry will be recorded with the new grade. The highest mark attained will be used in the calculation of the G.P.A.

* Space limitations and other considerations will determine approval.

INDEPENDENT STUDIES
When required courses are not available in a particular semester, full-time students may make application to the program administrator to register for such courses through independent study. Applications must be processed within two weeks from the commencement of the term.

Access to courses through Independent Study may be permitted when resources are available and with the permission of the program administrator and the coordinator (where applicable) in consultation with the faculty. Strategies to ensure adherence to course requirements may be documented in contract format to be signed by the student, the course instructor, the program administrator and the program coordinator (where applicable).

CHANGE OF REGISTRATION

ADDING COURSES
The last date for adding courses is two weeks from the commencement of the semester (one week from the commencement of the intersession/summer session) in which that course begins. In extenuating circumstances, in the normal semester the two-week period may be extended. Students must complete the appropriate registration change form. Changes must be approved by the program administrator or designate.

WITHDRAWING COURSES
Courses may be dropped without academic prejudice up to the end of the eighth week from the scheduled date of registration for a semester (or the end of the second week in the intersession/summer session). Courses dropped after this date are recorded as “Dropped/Fail” and will have a zero mark entered on the academic record for the course or courses dropped unless, in extenuating circumstances, the student has received the written permission of the program administrator to drop a course without penalty. Students are required to complete the appropriate registration change form which must be approved by the instructors concerned and by the program administrator or designate.

Registered students who wish to withdraw from the College will be invited to discuss the situation with the appropriate Student Services official. The withdrawal form must be completed and signed by the appropriate faculty and the program administrator.

LATERAL TRANSFER
Students wishing to change their program of studies must apply for Lateral Transfer.

FROM ONE PROGRAM TO ANOTHER AT THE SAME CAMPUS
a. Applications for Lateral Transfer are available from the Registrar’s Office. Students must discuss their request with the Counsellor and the program administrator and receive written approval.

b. Lateral transfer may be granted if there is space available and the appropriate counselling processes have been followed.

FROM ONE CAMPUS TO ANOTHER IN THE SAME OR DIFFERENT PROGRAM
a. Students must discuss their request with the Counsellor and the program administrator and receive written approval.

b. Applications for Lateral Transfer are available from the Registrar’s Office.

c. As certain programs are offered using different instructional methodology at the various campuses, transfer may be limited to the end of given semesters.

d. The campus Registrar’s agent will contact the program administrator at the receiving campus to determine space availability and appropriate transfer time frame.

EXAMINATIONS AND TESTS
Dates of mid-terms, final, and supplementary examinations will be set in advance. No more than two mid-term and final examinations will be scheduled for a student on any one day.

SUPPLEMENTARY EXAMINATIONS
Supplementary examinations provide an opportunity for students in Diploma Programs to improve their standing in a course in which they have attained a failing grade of 40% or 45% in any given semester.

For upgrading purposes, in their last semester of studies, students may be given an opportunity to write a supplementary examination for a course in which they have attained a mark of 50% or 55%. Also refer to the Co-op Regulations.

The grade attained in a supplementary examination will replace only the grade attained in the final examination for the course in question and will be combined with marks previously attained for term work. The following conditions must be met in order to qualify for supplementary examinations:

1. Students may be eligible to write one supplementary per semester.

2. Supplementary exams will not apply to any course in which the final exam is worth less than 30%.

3. Supplementary examinations will be scheduled and should be written during the supplementary period following the regular examination period.

4. Students must apply, in writing, for supplementary examinations. The established standard fee per supplementary examination must accompany the application form. Refunds of such fees will be permitted only if permission to write an examination is not granted.

5. If the mark obtained in the supplementary is lower than the original mark obtained on the regular examination, the original mark will be included in calculating the grade point average.

6. Where circumstances warrant, supplementary examinations may be written off-campus; the Registrar’s Office must be contacted for permission and guidelines prior to the examination period. All costs associated with the administration of off-campus supplementary examinations will be borne by the student.

7. Academically dismissed students are not eligible to write supplementary exams.

8. For purposes of transfer of credit, students must be aware that other post-secondary institutions may not accept grades attained through Supplementary Examinations.
9. College-University Transfer students who write supplemenaries are advised to consult with the Counsellor at any campus where the College-University Transfer Year is offered concerning their transferrability of courses to Memorial University.

10. Before writing a Supplementary Examination in the College-University Transfer Year, a student must be informed in writing of #8. The written communication (i.e. form) must be signed/dated by the student, the instructor of the course and the Campus Administrator. Copies should be kept by the instructor and Campus Administrator, and a copy must be placed in the student’s file in Student Services.

DEFERRED EXAMS
Students who are prevented by illness or bereavement or other acceptable cause from writing a final examination, where one is scheduled, may apply for permission to write a deferred examination. The deferred examination is the final examination for the individual concerned.

Where possible, deferred exams should be completed by the last day of exams/classes for that semester, or as soon as feasible thereafter.

A request for deferred examinations must be submitted to the campus Registrar’s Office as soon as possible after the date on which the regular examination was scheduled. The request for a deferred exam will be assessed by the program administrator in consultation with faculty members. Students should note that permission to write deferred examinations is a privilege, not a right, granted solely on the basis of extenuating circumstances.

INCOMPLETE
Subject to the approval of the program administrator, an incomplete grade may be assigned when the mandatory components of the course are not completed. Incompletes must be cleared by the end of the third week after the beginning of the subsequent semester. If incompletes are not cleared by this date, students will receive a failing grade.

REASSESSMENT OF GRADES
Students, who feel that they may not have been accurately assessed on any assignment, examination, term paper, or laboratory or shop exercise should, in the first instance, discuss the matter with the instructor teaching the course. This should be done within three instructional days of the receipt of the assessment. If this does not result in a satisfactory resolution, students may request that the matter be reviewed by the program administrator. If this action is taken, it must be done within five instructional days of receipt of the assessment. Unsatisfactory resolution of the dispute at this stage may enable students to request a review of the grade(s) by the Academic Appeals Committee. Such an appeal should be made within ten days of receipt of the assessment.

RE-READ OF FINAL EXAMINATIONS
Students may apply to have a final examination paper re-read. An application for re-read must be made in writing to the Registrar’s Office within one month following the release of the marks.

A re-read fee must be paid at the time of application. If the mark is changed after the re-read, the fee is refunded; if the mark is unchanged, the fee is forfeited.

The mark obtained in a re-read stands as the official mark in the course and is used in all calculations of the student’s academic record.

AEGROTAT STATUS
Students who, through illness or other exceptional circumstances, have been absent from a scheduled final examination, or who have been unable to complete all of the required work in a course, may, on the recommendation of the Counsellor, in consultation with the program administrator and faculty be given credit for the course.

Application for Aegrotat Standing, with full details duly authenticated, must be made to the campus Registrar’s Office within two weeks after the last day of examinations, indicating each course for which the application is being made.

ACADEMIC DOCUMENTATION
Note: Transcripts, diplomas and certificates will be withheld from a student who is in possession of College property such as books, equipment or supplies or who owes money to the College.

Grade Reports
Grade reports will be issued at the end of each semester and intersession.

Transcripts/Records of Achievement
a. Official Transcripts/Records of Achievement may be obtained at any time from the campus Registrar’s Office.
b. A transcript includes the student’s academic record to date including academic decisions which may have been taken. Transcripts that are released will include the student’s complete academic history.

STUDENT APPEALS (ACADEMIC)
All registered students of the College have the right to appeal decisions or rulings which affect them and which pertain to academic matters.

STUDENT APPEALS (NON-ACADEMIC)
All students of the College have the right to appeal decisions or rulings that affect them and which pertain specifically to non-academic matters. Please consult the Student Handbook for details.

Procedure
Normally, instructors, faculty advisors, and program coordinators, in full adherence to current policies and regulations, should extend every effort to resolve students’ disputes thereby avoiding the formal appeal process.

The Appeals Committee therefore, is the final hearing for students who have been unable to obtain what they deem to be a fair resolution to an alleged violation of their rights. After consulting with a Student Services representative, the formal appeal should be presented in writing by the student to the campus administrator. The appeal must be presented within 10 days from the date of the decision or ruling with which the student disagrees.

The Appeals Committee must consist of a campus administrator or designate, who will act as Chairperson, a student services representative, one student representative, the registrar or designate and one faculty representative from a department other than the department under appeal.

The Chairperson shall set up the Committee to examine the evidence ensuring that all appropriate parties to the complaint are given an opportunity to appeal before the Committee. Minutes must be recorded and filed.

The decision of the Committee will be final and must be conveyed in writing to the student with a copy to the President and the Director of Student Services within five ($5) working days, from the receipt of the appeal.
1.0 REGULATIONS GOVERNING PAYMENT OF FEES & CHARGES

a. All student fees must be paid prior to or at the time of registration unless otherwise specified below. Students receiving Student Aid must present their notification of Student Aid form at registration. These students are permitted to have fees outstanding after registration. Upon receipt of the Student Aid, these students must pay their accounts in full.

b. Students who have not paid all fees within the time limits given in these regulations may have their registration cancelled by the College.

c. Students with outstanding accounts will be ineligible for a subsequent semester, will not be awarded a diploma or certificate, and will not be issued a certificate of standing (transcript), grade report, or access to on-line grades until the outstanding account has been paid in full. Students are notified of their account status on a regular basis. It is the student’s responsibility to address outstanding balances and to correct any problems.

d. Should the College cancel a program all tuition and fees paid will be refunded.

e. Continuous intake students, registering or withdrawing within a semester, will pay a prorated tuition and equipment and materials fee per week.

f. Senior Citizens, 60 years and older, are required to pay 50% of applicable fees.

g. Distributed Learning (DLS): Some campuses offer programs that do not have all courses delivered in the classroom - some courses in the program are offered by DLS. Students enrolled in these programs are therefore required to do courses via DLS because the offering is not available on site. These students will pay the regular program tuition fees. No additional DLS tuition fee nor technology fee will be charged. However, additional tuition and technology fees, under the following circumstances, will be charged:
   i. Any student electing to do a DLS course over and above their normal semester load.
   ii. Any student electing to do a DLS course instead of an identical on-campus course.

2.0 FEES AND CHARGES

2.1 FULL-TIME STUDENTS

Students enrolled in four (4) or more courses:

a. Application fee per program $30.00
   (Non-refundable)
   Application fee for International students $100.00

b. Registration fee $95.00
   (Annual fee payable on anniversary of registration. This fee covers registration and student associations).

c. Tuition – per semester $726.00

d. Tuition – per week for continuous in-take programs $49.00

e. Equipment/Materials fee per semester (Intended to help offset material costs of program; excluding DLS students)
   ABE/College Preparation No Charge
   Business/IT Programs $55.00
   Applied Arts/College Transfer $110.00
   Trades/Health Science/Engineering Technology/Natural Resources $165.00
   Heavy Equipment/Commercial Transport $550.00

f. DLS technology fee per course $50.00

g. Work Term fee per semester (Co-op and Non Co-op) $363.00

h. On the Job (OJT) fees - per week $49.00
   (Applies if OJT occurs outside of regular semester)

i. Intersession
   Tuition fees per week $49.00
   Equipment/Materials fees per session (50% of regular fees)

j. Apprenticeship fees per week $25.00

k. International Students
   Please refer to the International Students section of the calendar for fees information pertaining to international students (page 22 - 23).

l. Student Health and Dental Plan See page 15 for coverage details (based on a calendar year).
   Single – Health $227.00
   Single – Dental $120.00
   Family – Health $439.00
   Family – Dental $233.00

Note: Fee Structure Under Review-Subject to Change
2.2 FULL-TIME GENERAL STUDIES STUDENTS
General studies students who enroll in "classroom" courses will pay maximum tuition of $726.00 and Equipment/Materials fee of $100.00.

General studies students who enroll in "DLS" courses will pay maximum tuition of $726.00 and a $50.00 Technology fee per course.

General studies students who enroll in a combination of "classroom" and "DLS" courses will pay maximum tuition of $726.00, $50.00 Technology fee per "DLS" course and a prorated $25.00 Equipment/Materials fee per "classroom" course.

2.4 COMMUNITY EDUCATION
Contact local campus for course fees.

2.5 RESIDENCE FEES
Students must pay a minimum of two weeks residence fees in advance upon arrival in residence. Students intending to move out of residence must give 30 days notice or pay a penalty of $100.00.

Students are responsible for providing their own bed linens and laundry service.

a. Fees applicable to all campuses

- Residence Application fee $25.00 (These are annual fees and are non-refundable)
- Residence Registration fee $50.00 (These are annual fees and are non-refundable)

b. Fees specific to each campus – presently under review. Please contact the campus for rates.

Bay St. George Campus
- Room and 10 meals weekly N/A $105.00
- Room and 14 meals weekly N/A $117.00
- Room and 19 meals weekly N/A $135.00

Burin Campus
- Room and 5 meals weekly $ 95.00 $ 75.00
- Room only weekly $ 75.00 $ 50.00

Happy Valley Campus
- Room and 14 meals weekly $137.00 $117.00

Family Residence (Apartments)
- 1 Bedroom-monthly /no meals $300.00
- 2 Bedroom-monthly /no meals $365.00
- 3 Bedroom-monthly /no meals $425.00

2.6 MISCELLANEOUS FEES

a. Supplementary/Re-read fee $25.00
- Course Challenge/PLAR Assessment fee per course (part-time students only) $50.00

b. Resource Camp fees per day $30.00
- (Covers food & Lodging - not tuition)

c. NSF Cheques $25.00

d. Replacement I.D. cards $15.00

e. Daycare fees N/A
- (Contact applicable campus)

3.0 REFUNDS

a. Tuition and Fees for semester-based programs
A student who withdraws or drops courses within the first two weeks of any semester will receive a full refund. If the withdrawal/dropping takes place within three to six weeks, the refund will be prorated and the student will be liable for the number of weeks enrolled. No refund will be made after the sixth week of classes.

b. Tuition and Fees for continuous in-take programs
A student who graduates or drops courses will be liable for the actual number of weeks in class. Any over-payment will be refunded.

c. Tuition and Fees for International Students
In order to be eligible for a tuition refund (less agent administration fee), international students must formally withdraw from the college at least 30 days before the relevant published semester start date or in the case of continuous intake programs, at least 30 days before the student’s assigned start date.

The non-refundable agent administration fee is $1000.

d. Registration fees will be refunded only to students not meeting academic entrance requirements.

e. Application fees are non-refundable.

f. Textbooks
- Refunds may be given for returned textbooks under the following conditions:
  i. books are unmarked and in saleable condition
  ii. books are returned within the first three weeks after the commencement of classes
  iii. original receipts must be presented before a refund is issued.

5.0 FINANCIAL APPEALS
Appeals of a financial assessment should be made in writing to the Director of Administration.

Receipts are issued for any financial transactions with the College. Students should ensure that they obtain and save these receipts for use in resolving any financial conflicts. In the absence of such documentation, the College financial records shall provide the basis for any decision.
Student Services

INTRODUCTION
The primary concern of Student Service professionals is to help establish and sustain an environment in which students can learn and develop.

COUNSELLING AND PERSONAL DEVELOPMENT
Counselling, including standardized testing, is available to all students. Each Campus has either a professional Guidance Counsellor or another Student Services Professional to assist students. Students may seek assistance in all areas of counselling namely career, educational, and personal. Counselling is usually conducted on a one-to-one basis or in small groups.

STUDENT AFFAIRS/EMPLOYMENT SERVICES
The Student Affairs/Employment Officers provide students with services of a non-academic nature. Specifically, the Student Affairs/Employment Officer may be involved with student government, peer tutoring, and assisting students with financial aid information. The Student Affairs/Employment Officer acts as a liaison between the students and administration of the campus and serves as a direct contact for employment-related issues. This involves delivering job-search seminars, promoting graduates to potential employers, and gathering information related to student and graduate employment, including surveys of students and graduates. The Student Affairs/Employment Officer is also responsible for organizing and conducting a high school liaison program as well as participating in career fairs and trade shows. Students and/or potential students are encouraged to contact the Student Affairs/Employment Officer at their campus to find out more about the services available.

LEARNING RESOURCE CENTER/LIBRARY
The Learning Resource Centers/Libraries are managed by professional staff and provide background and supplementary materials for all programs taught at the College. The growing collection includes books, AV materials, periodicals, newspapers, research and government documents. A small collection of recreational books is available.

Circulating materials have a two week loan period and non-circulating materials are available for use within the library. A system for fines is in place for overdue material.

STUDENT SUCCESS CENTERS
The Student Success Centers, located on some campuses, are an integral part of the Learning Resource Center in that they provide a place for students who seek remedial help especially in the areas of Mathematics and Communication Skills. These Centers also have a wide array of career resource materials including computer interactive Career Education programs such as CHOICES as well as a computerized job search program called the National Graduate Register (NGR).

BOOKSTORE
Textbooks for all courses are available at the College bookstore on each campus and should be purchased at the time of registration.

SOCIAL AND RECREATIONAL ACTIVITIES
The Student Affairs/Employment Officer organizes and co-ordinates a number of social and recreational events throughout the College year. Clubs, sport teams, recreational activities, and special events contribute to the general well-being of the College students.

STUDENT AID
Information and assistance is provided to students applying for student aid, such as Canada Student Loans.

STUDENT GOVERNMENT
College of the North Atlantic supports the activities of the student body through its Student Representatives Councils (SRC) and the Council of Student Executives (CSE). Each of these student organizations are governed by Operating Guidelines which can be obtained from the Student Development Officer, Counsellor, Student Representatives Council or online at www.cna.nl.ca

STUDENT REPRESENTATIVES COUNCIL
Campus-based Student Representatives Councils aim to address the issues of the students locally, provincially, and nationally. In September of each year, an election is held at which time the student body elects its representatives for the Student Representatives Council. The Student Representatives Council may be involved in the organization and delivery of various extra-curricular activities on behalf of the student body such as:

- Winter Carnival
- Recreational/Athletic Activities
- Dances
- Student Newspaper
- Yearbook
- Christmas Raffle

Students are encouraged to become involved with their Student Representatives Council and have a voice in the events that influence their educational experience.

COUNCIL OF STUDENT EXECUTIVES (CSE)
Purpose
The purpose of the CSE is:
1. To provide a forum in which the post-secondary students of College of the North Atlantic can work cooperatively in advancing the interests of the students who they represent.
2. To promote a better understanding of the needs and issues confronting the students of College of the North Atlantic.
3. To represent, promote and advocate the common interests of the students of College of the North Atlantic.
4. To promote social responsibility between and amongst College of the North Atlantic local councils and the College as a whole.

If you are interested in the Student Representatives Council or the Council of Student Executives, please contact the Student Development Officer or counsellor at your campus.

CHAPLAINCY SERVICES
Chaplaincy services may be made available to students at the College on an as needed basis.

HARASSMENT POLICY
It is the policy of the College that all registered students have the right to pursue their studies and related activities free from personal harassment from College employees, agents of the College or other students. See the Student Handbook for the full description of this policy.

ACCIDENT INSURANCE
Student insurance coverage against accidents while going to and from the College, while in the College or participating in related College activities such as organized games, must be purchased by students. The premium is included in the registration fee.

When an accident happens, minor or otherwise, students should report immediately to their instructor who will take the necessary action.

It is the responsibility of the Campus Administrator to assure that appropriate procedures for reporting accidents are followed.

STUDENT HEALTH/DENTAL PLAN
On March 31, 2004 students at College of the North Atlantic voted and referenda was passed to have a student health and dental plan. With this plan, students will have access to drug, extended medical, and dental insurance coverage beginning in September 2004.

What if you already have coverage?
Students who are already covered under alternative plans (through employment/spouse/parent) may opt-out of the plans. Opting out of the plan coverage will be done during registration. Students will only be required to opt out once during their time at the College.

What type of coverage is provided?
Beyond the coverage of Newfoundland and Labrador Medical Coverage Plan, the student plan will provide insurance for prescription drug costs (including oral contraceptives, anti-depressants, and acne medication), physiotherapy, massage therapy, speech therapy, chiropractic, and podiatry as well as accidental death and dismemberment insurance ($10,000 coverage), and emergency travel insurance to protect students when they are away from school.

The Dental coverage includes cleaning, oral exams, scaling, x-rays, fillings, inlays, and root canal therapy with a maximum yearly benefit of $500.

Students may seek assistance in all areas of counselling namely career, educational, and personal. Counselling is usually conducted on a one-to-one basis or in small groups.

STUDENT AFFAIRS/EMPLOYMENT SERVICES
The Student Affairs/Employment Officers provide students with services of a non-academic nature. Specifically, the Student Affairs/Employment Officer may be involved with student government, peer tutoring, and assisting students with financial aid information. The Student Affairs/Employment Officer acts as a liaison between the students and administration of the campus and serves as a direct contact for employment-related issues. This involves delivering job-search seminars, promoting graduates to potential employers, and gathering information related to student and graduate employment, including surveys of students and graduates. The Student Affairs/Employment Officer is also responsible for organizing and conducting a high school liaison program as well as participating in career fairs and trade shows. Students and/or potential students are encouraged to contact the Student Affairs/Employment Officer at their campus to find out more about the services available.

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STUDENT SUCCESS CENTERS
The Student Success Centers, located on some campuses, are an integral part of the Learning Resource Center in that they provide a place for students who seek remedial help especially in the areas of Mathematics and Communication Skills. These Centers also have a wide array of career resource materials including computer interactive Career Education programs such as CHOICES as well as a computerized job search program called the National Graduate Register (NGR).
Student Housing

OFF-CAMPUS HOUSING
The College maintains at all campuses a list of boarding accommodations available at the Student Services Offices.

COLLEGE RESIDENCE
The College maintains residence facilities at the Bay St. George, Burin and Happy Valley-Goose Bay Campuses. Students wishing to apply for residence should apply directly to the Residence Office of the appropriate campus.

The Residence Office
Bay St. George Campus
P. O. Box 5400
Stephenville, NL
A2N 2Z6

The Residence Office
Burin Campus
P. O. Box 370
Burin Bay Arm, NL
A0E 1G0

The Residence Office
Happy Valley-Goose Bay Campus
P. O. Box 1720
Happy Valley-Goose Bay, NL
A0P 1E0

Residence space is limited and therefore the College cannot guarantee a room to everyone who applies. All applications are processed on a first-come, first-served basis only after students have been confirmed in a program at the College.

Student Services

What is the cost?
The cost of single health coverage is $227.00 and dental coverage is $120. Both plans provide 12 months of coverage and will be applied to student fee statements as part of their registration fees. Students who wish to do so will be able to extend their coverage to their partners, including same sex partners, and dependent children, by paying the appropriate fee. Students who wish to add family members to their coverage will pay a total of $439.00 for health and $233.00 for dental, to cover themselves and their entire family.

How do I find more information?
For more information please call the campus nearest you or visit our website at www.cna.nl.ca

STUDENT CODE OF CONDUCT (RIGHTS AND RESPONSIBILITIES)
The College has a policy in place which respects the general rights of students and recognizes that students also have responsibilities. Please see the Student Handbook for details.

STUDENT HANDBOOK
The College publishes a Student Handbook annually. This Handbook includes many useful tips for students and also includes a day planner. A copy of this handbook is provided free of charge to each student.

DAYCARE CENTRES
There are daycare centres located on the Corner Brook and Prince Philip Drive Campuses. These daycare centres are linked to the College’s Early Childhood Education programs. Interested students can contact either of these campuses for further information.

LIAISON
The Student Services Division has an active recruitment team including Student Affairs/Employment Officers, Counsellors, and instructors. Members of this team make regular visits to high schools, career fairs and other community agencies.

STUDENT PARKING
Student Parking is considered a privilege and not a right. Students must park in the designated parking areas.

“No Parking” and “Restricted Parking” areas are designated either by a sign, road markings in yellow paint or both.

APPEALS
All registered students of the College may appeal a decision or ruling which affects them as it pertains to academic matters, matters of student discipline and student rights and responsibilities.

STUDENTS WITH DISABILITIES
Services for students with disabilities are available at all Campuses. These services are provided by a Coordinator of Disability Services. It is the responsibility of the student to identify his/her needs to the Coordinator. The student, the Coordinator and others, as identified, will devise an acceptable program and service plan.
Services & Programs for Persons with Disabilities

All campuses at College of the North Atlantic will offer inclusive programming to all students who are accepted. The College recognizes the ultimate purpose of training will be the eventual integration of all persons into the mainstream of post-secondary education, the community and society. To this end, the College has developed a four stage service delivery model that will complement current college operations, and increase service delivery to a wide range of students in specific areas.

REGULAR COLLEGE CURRICULUM, PROGRAMS AND COURSES
Applicants who meet entrance requirements and do not request accommodations.

This includes all courses and programs offered by the College at all campuses. This is intended for all students and is based on the rationale that for some students with special needs the regular College curriculum at the campus they are enrolled in will be sufficient to meet their needs, interests and abilities. An example of students in Stage 1 could include a student with a physical disability who is a wheelchair user and can access regular College programs without support.

REGULAR COLLEGE CURRICULUM, PROGRAMS AND COURSES WITH SUPPORTS
Applicants who meet entrance requirements and identify with a disability on application form.

This focuses on providing support to students pursuing a regular College curriculum. Based on the regular curriculum, decisions are made regarding accommodations (adaptations to learning resources and instruction, adaptations to learning environment, instructional techniques, evaluation procedures, etc.) to support individual student needs. Making accommodation does not mean adding, deleting, or altering course objectives or changing the curriculum. College of the North Atlantic intends to provide the student an opportunity to master the curriculum.

MODIFIED COLLEGE CURRICULUM, PROGRAMS AND COURSES
Applicants who do not meet entrance requirements and identify with a disability on application form.

This involves the adding, deleting or changing of course objectives to meet the needs of a student with special needs. The individualized curriculum will be developed and decided by the Program Service Planning (PSP) Team. Students who complete a modified program will receive a Record of Achievement to document their areas of competency. Students applying for admission to Stage 3 should possess appropriate documentation outlining their needs to be submitted with their application, and follow an admissions process that ensures the necessary modified curriculum with supports be in place prior to entry to the College of the North Atlantic.

ALTERNATE COLLEGE SERVICE
Inquiries regarding an alternate (work skills) curriculum or inquiries by individuals who followed an alternate program while in secondary school will be addressed by the Coordinator of Disability Services. Upon consultation, these individuals may be referred to the nearest employment corporation (or related agency) or to the Modified College Curriculum, Programs and Courses of the Disability Services Model.
Get a good return on your training investment with Corporate Training and Continuing Education.

WHY TRAIN?
A positive effect on Profit
Industry research shows that increased productivity is directly linked to work-relevant training and to the bottom line of small, medium and large businesses. Continuous training almost always shows a positive return on investment. With one case in particular, an investment in training returned a minimum value of $1.30 for every dollar spent in the areas of increased productivity, reduced costs, and workforce disruption.

Improve staff retention
Training gives employees an incentive to stay with the company, resulting in significant savings to business, improves employee skills, increases output and profitability, equips employees with the tools to work more efficiently, and to cope with change in the workplace.

Increase quality and productivity
Worker-appropriate and employer-appropriate training results in increased accuracy, efficiency, safe work practices, and better customer service. In fact, employees receiving formal training are up to 230% more productive than untrained staff working in the same role.

Other benefits
• Increased staff morale and satisfaction
• Improved communication and leadership skills
• Better time management skills
• Greater customer satisfaction

Choosing the right training
College of the North Atlantic can develop customized training options from its extensive list of more than 95 full-time diploma and certificate programs and a comprehensive range of over 300 part-time courses. Our services are distributed throughout the province at 17 campuses and our international campus in Qatar.

CORPORATE TRAINING SERVICES
Customized education is designed to meet the specific needs of any business or organization. Training can vary in duration – from a one-day session to programs of several weeks – anytime, anywhere.

We price ourselves in our responsiveness to client’s needs. Business development officers located strategically throughout the province will meet with you to determine your training requirements and then work with content experts and other resource personnel to tailor a training program to meet those needs.

The expertise of our instructional and support staff applies to various sectors and program areas. We customize both long-term and short-term training and applied research options in the following areas:
• Agriculture
• Arts and entertainment
• Business
• Construction
• Energy
• Engineering technology
• Finance and insurance
• Forestry
• Healthcare
• Hospitality and tourism
• Industrial trades
• Information technology
• Manufacturing technology
• Mining
• Not-for-profit
• Oil and gas
• Public sector (Government)
• Safety
• Transportation

Our services include:
• Skills assessments
• Training needs analysis
• Training design
• Group facilitation
• Assistance with proposal writing
• Community board development
• Post-training coaching and evaluation
• Videoconference rentals
• Classroom and lab rentals

Recent clients:
• Abitibi Consolidated
• Aliant Telecom
• Canada Customs and Revenue Agency
• Canadian Coast Guard
• City of St. John’s
• Corner Brook Pulp and Paper Ltd.
• Department of Natural Resources – Agrifoods Branch
• Grand Atlantic Foods
• Health and Community Services
• Hibernia Management and Development Company
• Hospitality Newfoundland and Labrador
• Industry Canada
• Innu Nation
• Labrador Metis Nation
• Labrador Inuit Association
• Newfoundland Power
• Newfoundland and Labrador Hydro
• Noble Drilling (Canada) Ltd.
• Transocean SedcoForex
• Treasury Board Secretariat
• Virginia park Community Centre

CONTINUING EDUCATION
Whether you want to increase your chances of getting a job, upgrade your skills to advance in your present career, or interested in pursuing a personal interest, College of the North Atlantic offers a vast array of continuing education programs in many campus locations throughout the province.

Certificate Programs
Our certificate programs are offered on a part-time basis through evening, daytime or through print-based distance education*. Students enrolling in our certificate programs have the convenience of studying part-time while maintaining current employment.

Certificate programs available include:
• Business Administration
• Records and Information Management
• Occupational Health and Safety
• Web Programming
• Digital Design Fundamentals
• Security Services*
• Power Engineering Fourth Class*
• Power Engineering Third Class*

• Print-based distance education refers to correspondence courses.

Credit Courses (transferable to full-time programs)
Credit courses offered through continuing education are part of the following full-time programs:
• Business Management
• Programmer Analyst
• Computer Support Specialist
• Engineering Technology
• Office Administration
• Health Sciences

Information Technology and Computer Applications
Continuing Education offers part-time evening courses in many of the latest information technology and software applications. The duration of most computer courses is 30 hours, however many compressed courses are scheduled during regular business hours.

Management and Supervisory Skills Development
As the country’s baby boomers near retirement, the nation will face a major labour shortage, including administration and management sectors. We must plan for that shortage now by training our existing workforce in management and supervisory skills. College of the North Atlantic, in cooperation with American Management Association offers one- and two-day management and supervisory courses scheduled every semester. Choose timeslots during evenings or business hours.

Professional Development – Business and Careers
Continuing Education offers professional development training for working professionals to remain competitive. Learning is a lifelong commitment. Commit to your professional development with the following courses; export readiness training (Forum for International Trade Training); effective facilitation skills, presentation skills training, proposal-writing...
workshops, train the trainer; crisis intervention and prevention, emergency preparedness. Life Licensing Qualification Program (LLQP), Public Relations Training and more.

Petroleum Industry
One of the fastest growing industries in Newfoundland and Labrador – the oil and gas industry – requires skilled workers. Continuing Education offers specialized petroleum industry training including:

- Comprehensive Hydraulic Training Program
- Drill Rig Safety Inspection
- Hazardous Area Training
- Offshore Well Control
- Pre-employment Floorhand (Roughneck)

Construction and Safety
Safety should be everyone’s priority. With potential hazards lurking in the workplace, safety training in today’s industries is a must. Continuing Education offers a number of safety courses such as Asbestos Abatement, Flag Person (Traffic Control), H2S Alive, Occupational Health and Safety, Quality Control, Blueprint Reading for Electricians, Scaffolding and Rigging.

Personal Interest
Whether you want to learn a foreign language or you want to make a gourmet dish, Continuing Education offers many personal interest courses to suit your needs:

- Arts and Crafts
- Bartending
- Cake Decorating
- Canadian Red Cross Babysitters Course
- Cooking
- Firearms Training
- Floral Design
- Interior Decorating
- Language Training
- Matting and Framing
- Photography
- Welding (Arc) for personal use

For a comprehensive list of course descriptions and schedule information, visit our Continuing Education website at http://www.cna.nl.ca/ce

If our schedule of courses does not meet your time-frame, we can work with your business to schedule timeslots that are convenient for you.

WHAT PEOPLE ARE SAYING ABOUT US
Newfoundland Labrador Hydro has had a long and successful relationship with College of the North Atlantic. The services provided by the College include but are not limited to, advanced training for apprentices in industrial mechanics, power line technicians, and industrial electricians. The College has also provided skills development through its contract training services in heavy equipment operations, technical maintenance, occupational health and safety and environmental management. In all cases the customer service has been top notch and the quality well worth the fees charged.

Mark Roberts
Newfoundland and Labrador Hydro.

Since 1993, the Inland Fish and Wildlife Division, Canada Firearms Center and College of the North Atlantic have had an agreement to administer this very unique program throughout Newfoundland and Labrador. IFWD and the CFC of course have regulatory, train the trainer, and policy roles for this program while College of the North Atlantic through its infrastructure and capacity to facilitate contract training maintain a key role in providing courses on a province-wide basis. College of the North Atlantic’s role is vitally important and it must be stressed that it is because of this very detail that our agency and the CFC view the College as an ideal partner in this program.

Chris Baldwin, Training Specialist
Inland Fish and Wildlife Division.

CONTACT INFORMATION

St. John’s Metro Region
Prince Philip Drive Campus, Contract Training
Telephone: (709) 758-7214
Email: roslyn.hong@cna.nl.ca
Prince Philip Drive Campus, Containing Education
Telephone: (709) 758-7135
Email: mary-lou.johnson@cna.nl.ca

Seal Cove Campus
Telephone: (709) 744-6827
Email: shawn.paul@cna.nl.ca

Ridge Road Campus
Telephone: (709) 758-7554
Email: mary.murphy@cna.nl.ca
Pan-provincial training
Telephone: (709) 758-7259
Email: clara.mccue@cna.nl.ca

International
Telephone: (709) 758-7499
Email: laura.cowan@cna.nl.ca

Eastern and South Coast Region
Placentia and Carbonear Campuses
Telephone: (709) 227-2037
karen.coombs@cna.nl.ca

Agricultural-related Training
Telephone: (709) 596-8957
michelle.yetman@cna.nl.ca

Clarenville and Bonavista Campuses
Telephone: (709) 468-6945
lee.warren@cna.nl.ca

Burin Campus
Telephone: (709) 891-5606
kay.graham@cna.nl.ca

Central Region
Grand Falls-Windsor and Baie Verte Campuses
Telephone: (709) 292-5642
linus.doyle@cna.nl.ca

Gander Campus
Telephone: (709) 651-4804
derek.hicks@cna.nl.ca

Western Region
Corner Brook Campus
Telephone: (709) 637-8570
susanne.dawe@cna.nl.ca

Bay St. George and Port aux Basques Campuses
Telephone: (709) 643-7825 (Bay St. George)
Telephone: (709) 695-3582 (Port aux Basques)
betty.billard@cna.nl.ca

St. Anthony Campus
Telephone: (709) 457-2719
joan.kinden@cna.nl.ca

Labrador Region
Happy Valley-Goose Bay Campus
Telephone: (709) 896-6316
cecilia.wade@cna.nl.ca

Labrador Southeast Coast/Labrador Straits/Labrador West
Telephone: (709) 896-6305
debbie.earle@cna.nl.ca

North West River/Sheshatshiu, Inuit Education Coordinator
Telephone: (709) 497-8595
valerie.hart@cna.nl.ca

General Email:
corporate-training@cna.nl.ca

Chair, Community, Corporate and International Services
Blake Cryderman
Telephone: (709) 758-7357
blake.cryderman@cna.nl.ca

Business Development Coordinators
Eastern and Labrador Regions
Telephone: (709) 758-7591
gary.myrdn@cna.nl.ca

Central and Western Regions
Telephone: (709) 637-8541
sharon.mclennon@cna.nl.ca

Product Resource Coordinator
Joanne O’Leary
Telephone: (709) 758-7590
joanneoleary@cna.nl.ca

Manager, International Business Development
Mervyn McIntyre
Telephone: (709) 758-7261
mervyn.mcintyre@cna.nl.ca
WHAT IS DISTRIBUTED LEARNING?
Distributed Learning (DL) is a method that uses various information technologies to provide access to learning. Also known as e-learning, or computer-mediated instruction, DL utilizes Web-based technologies as well video or audio conferencing to deliver College level courses to students. This approach allows students and instructors to interact by way of a digital network from different locations at times which are more convenient for both.

DISTRIBUTED LEARNING SERVICES
The @College Distributed Learning Service is a fully integrated area of service in each of the College’s 17 campuses. Aside from Internet-mediated and Web-based instruction, the service utilizes a mix of learning technologies and media to provide flexible access to some College programs and services.

Distributed Learning provides a supported alternative approach to learning for individuals who are motivated, disciplined, independent learners who may not have the option of attendance at a campus. @College courses provide these individuals with the opportunity to complete their course requirements from home, work, school or any other location that has an Internet connection.

The College’s award-winning Distributed Learning Service is dedicated to improving access to educational opportunity and is committed to providing high-quality courseware for our students.

Our Help Desk team is dedicated to meeting the needs of students and to providing prompt, courteous service. The Help Desk offers extended and evening service 7 days per week during the academic. As a learner with the Distributed Learning Service of College of the North Atlantic, please feel free to contact us for technical support.

Visit the DLS webpage at http://dls.cna.nl.ca

The College’s pan-provincial Distributed Learning Centre also works with the public and private sector partners to nurture technology enabled learning and develop courseware for local and international markets.

ACCESS
Although most Distributed Learning courses utilize textbooks and other media, access to a computer and the Internet is essential. Students need an Internet account and a computer that is configured for Internet and World Wide Web applications. Minimum requirements can be obtained from the Website http://dls.cna.nl.ca/webctcheck/index.asp or by calling the Distributed Learning Centre at 1-877-465-2250.

AVAILABLE COURSES AND PROGRAMS
Distributed Learning Service provides credit and continuing education courses from the Schools of Academic and Applied Arts, Business and Information Technology, Engineering Technology, Natural Resources, Health Sciences, and Industrial Trades/Apprenticeship. For further information about specific programs and courses offered through DLS see the Course Descriptions section of the calendar or contact the Distributed Learning Service:
Toll free: 1-877-65-2250
learn@cna.nl.ca
http://dls.cna.nl.ca

Note: The following list of courses is subject to change. Course descriptions can be viewed online. The Distributed Learning Service is also pleased to offer complete diploma and certificate programs in Website Administration, Occupational Therapist Assistant, Physiotherapist Assistant, Heritage Guiding, Business Administration and Office Administration (Medical and Executive). Please visit our website for additional information.

DISTRIBUTED LEARNING COURSES
AC1100 Bookkeeping I
AC1260 Financial Accounting I
AC2100 Bookkeeping II
AC2230 Computerized Accounting
AC2250 Managerial Accounting I
AC2260 Financial Accounting II
AC3250 Managerial Accounting II
AT1100 Adventure Tourism Industry
AT1230 Interpreting the Environment
AT1300 Ethics for Sustainable Tourism
BL1020 Introductory Biology I
BL1021 Introductory Biology II
BL1330 Anatomy and Physiology
BL1330 Anatomy
BL1400 Fish and Wildlife Biology
CD2100 Community Development I
CD2300 Community Economic Development I
CD2310 Community Economic Development II
CJ2100 Canadian Criminal Justice System
CM1060 Essential English I
CM1061 Essential English II
CM1100 Communication Skills
CM1230 Communications for Rehabilitation Assistants
CM1240 Business Communications I
CM1241 Business Communications II
CM1400 Communication Skills – Technical Reporting I
CM1401 Communication Skills – Technical Reporting II
CM2100 Workplace Correspondence
CM2150 Workplace Communications (Trades)
CM2200 Oral Communications
CM2300 Report Writing
CP1120 Introduction to Procedural Programming
CP1150 Visual Basic
CP1160 Introduction to the Internet
CP1310 Windows NT Administration
CP1400 Web Site Analysis & Design
CP1450 Operating Systems
CP1510 Windows Operating Systems
CP1610 Introduction to Computer Components
CP1910 Internet Fundamentals
CP2120 Introduction to Programming II
CP2170 Windows Server
CP2190 Unix
CP2280 Introduction to Object Oriented Programming in Java
CP2310 Electronic Spreadsheet Applications
CP2320 Microdatabase Applications
CP2370 Multi User Database
CP2440 Web Server I
CP2450 Web Server II
CP2460 CDI Programming
CP2480 Microcomputer Database Programming
CP2510 Unix Management
CP2610 Scripting Language
CP2640 Desktop Publishing
CP3200 Object Oriented Programming
CP3410 Fundamentals of Database Design
CP3420 Systems Analysis and Design I
CR1100 Network Fundamentals
CR1240 Information Security
CR1310 Network Troubleshooting
CR1450 TCP/IP
CR1500 Website Development
CR1550 Website Trends
CR2110 Novell
CS1110 Leadership Skills
CS1601 Leadership II
CT1150 Introduction to Computers for Technology
DM1100 Document Production Fundamentals
DM1200 Document Production I
DM1201 Document Production II
DM1300 Machine Transcription I
DM1301 Machine Transcription II
DM1400 Medical Transcription I
DM1401 Medical Transcription II
DM2200 Document Production III
DM2201 Document Production IV
DR1700 Blueprint Reading and Sketching
EC1100 Microeconomics
EC1200 Macroeconomics
EC1700 Engineering Economics
EG1100 Engineering Graphics
EG1110 Engineering Graphics
EP1100 Entrepreneurial Studies
EP1110 Introduction to Business
EP2200 Business Planning
ER2250 DC Generators
ET1100 Electrotechnology
FH1111 Nutrition II
FH1310 Health, Safety & Wellness
GI1100 Historical Geography
HM2110 Menu Management
HM2240 Supervision
HN1200 Human Resource Management
HN1220 Human Resource Management I
HN1100 Introduction to Industrial Relations
HN1240 Human Resource Management II
HN1400 Occupational Health and Safety
HN2100 Collective Agreement Administration
HN2110 Dispute Settlement
HN2130 Recruitment and Selection
HN2140 Attendance and Disability Management
HN2150 Training and Development
HY1300 Newfoundland History
JL1210 Reporting and Newswriting III
LW1200 Business Law
LW1210 Labour and Employment Law
LW2400 E-Business Law and Regulations
MA1040 Math Fundamentals I
MA1041 Math Fundamentals II
MA1100 Mathematics
MA1121 Mathematics
MA1400 Mathematics of Finance I
MA1500 Mathematics for Computers
MA1670 Statistics
MA2400 Mathematics of Finance II
MC1050 Introduction to Computers
MC1080 Introduction to Computers
MC1100 Computer Applications
MC1150 Productivity Tools
MC1151 Advanced Productivity Tools
MC1220 Productivity Tools I
MC1221 Productivity Tools II
MC1800 Software Applications I
MC2220 Productivity Tools III
MM1100 Authoring Systems
MM1950 Workplace Professionalism
MM2500 Computer Graphics
MN2500 Customer Relations Management
MR1100 Marketing I
MR1210 Customer Service – Business
MR1220 Customer Service
MR1600 Professional Selling
MR2100 Marketing II
MR2400 Marketing Communications
MR2630 E-Commerce Trends
MU1110 Music and Culture
PC1100 Political Science
PH1050 Introductory Physics I
PH1051 Introductory Physics II
PH1100 Physics
PH1101 Physics
PR2110 Project
PS1150 Psychology
PS2200 Developmental Psychology
PS2240 Organizational Behaviour
RP1100 Record Management Principles
RP1101 Management and Control of Records
SC1120 Sociology I
SC1150 Sociology
SC1160 Sociology
SC1400 Labrador Society and Culture
SD1450 E-Business Career Development
SD1630 Working in Health Care
SD1700 Workplace Skills
SD1710 Job Search Techniques
SD1720 Entrepreneurial Awareness
SP2330 Quality Assurance
TA1110 Orientation to Rehabilitation
TA1120 Orientation to Rehabilitation for PTA
TA1130 Orientation to Rehabilitation for OTA
TA1220 Normal Functional Movement
TA1310 Health Care System
TA1510 Introduction to Gerontology
TA2120 Disabling Conditions
TA2210 Communication Disorders
TA2510 Psychiatric Disorders
TA2630 Therapeutic Skills I for PTA
TA2640 Therapeutic Skills II for PTA
TA2650 Therapeutic Skills II for OTA
TA2860 Therapeutic Skills III for OTA
TA2862 Clinical Placement I for PTA
TA2863 Clinical Placement II for PTA
TA2864 Clinical Placement III for PTA
TA2865 Clinical Placement IV for OTA
TA2866 Clinical Placement IV for OTA
TA2867 Clinical Placement IV for OTA
TM1100 Medical Terminology I
TM2100 Medical Terminology II
International Students

INTERNATIONAL STUDENTS
The College of the North Atlantic welcomes international students from all parts of the world. International students are attracted by our high quality education, reasonable costs, safe and friendly living environment, student support services, and the acceptability and transferability of our certificates and diplomas. College of the North places a high value on the contribution that international students make towards the development of intercultural communications and understanding throughout the College and the community.

INTERNATIONAL STUDENT APPLICATION PROCEDURE
1. Applicants must complete an International Student Application Form and forward it, along with application fee, proof of English competency and academic transcripts to the address listed on the application form. Application Forms can be obtained by contacting College of the North Atlantic by email, telephone, fax, mail (see contact information below), from any Canadian Education Centre office or from any of our agents.

International Student Coordinator
Student Services Division
College of the North Atlantic
1 Prince Philip Drive
P. O. Box 1693
St. John’s, NL
Canada A1C 5P7
Telephone: (709) 758-7290
Fax: (709) 758-7304
Email: intstudents@cna.nl.ca
Web: www.cna.nl.ca

2. The application will be reviewed and, if accepted, a Letter of Acceptance or a Letter of Conditional Acceptance will be issued to the student. The letter will confirm fee, enrolment, program of study and length of program.

3. Upon receipt of the Letter of Acceptance/Conditional Letter of Acceptance, tuition for the first semester of the program of studies is due to the College. In the event that a student visa is not awarded by the Canadian Embassy and the student provides a letter and evidence to support this claim, the tuition will be refunded in full except for the application fee.

4. Applicants should take their letter of acceptance to the nearest Canadian Embassy, High Commission, or Consulate to apply for a Student Study Permit. An immigration officer will then provide the applicant with an information package about the documents that are necessary to process a student study permit. Generally, applicants will need:
   • documentation verifying personal identification (such as a passport)
   • an original Letter of Acceptance/Conditional Letter of Acceptance
   • proof of funds available to cover tuition and living expenses
   • assurance that the student will return to his/her country of residence

5. Once an applicant has been issued with a Student Study Permit from the Canadian Diplomatic Mission, they should advise the College and make arrangements to travel to Canada and begin their program at College of the North Atlantic.

LANGUAGE REQUIREMENTS
All international students must the College’s English proficiency requirements for acceptance into regular programs. The College will accept most internationally recognized tests of English proficiency (e.g. TOFEL 550 or equivalent, IELTS, etc.). Students who do not provide evidence of English proficiency will be accepted into English as a Second Language (ESL) and conditionally accepted into their program of choice if they meet all other entrance requirements.

Upon arrival, conditionally accepted students may take the College’s English proficiency test. If students successfully demonstrate English proficiency
on this test, they are accepted into their program of choice and may begin immediately. If English as a Second Language is required prior to program entry, students may be allowed to complete some courses from their program concurrent with their English program, depending on their English ability.

ACADEMIC PREREQUISITES

Entrance requirements for each program are set out in the program description. For most programs the entrance requirement is graduation from secondary school with marks equivalent to 60% or better in the Canadian system. Certain programs require achievement in specific subject areas, such as Mathematics, English Language, Physics, Chemistry or Biology. Applicants from British-oriented educational systems should present the General Certificate in Secondary Education. All applicants should submit the latest transcript of marks which will be assessed on an individual basis. Those students who have completed advanced courses in Mathematics and Sciences may be eligible to receive advanced standing for those courses.

AGE OF STUDENTS

The minimum age accepted by College of the North Atlantic is 17 years.

PROGRAM START DATES

Normally, College programs commence in September of each year; however, College of the North Atlantic will do its utmost to allow students more flexibility around entry times. Students with advanced standing may be able to enter a program in its second or third semester.

English as a Second Language (ESL) classes normally start in September and January, but students may join ESL classes on a continuous intake basis, enrolment permitting. ESL Summer Sessions may also be available. Contact the International Student Coordinator for details.

STUDENT SERVICES AND ON-CAMPUS FACILITIES

Our Division of Student Services provides personal and academic counseling to all students of the College. Student tutoring and other learning resources are also available. The Student Council organizes various activities for students throughout the year, including sports and recreation activities and special events.

International students can also use the services of the International Student Coordinator. Staff of this office are sensitive to the special needs of international students and are experienced in providing support to them, especially upon first arriving at the College.

Services include:
- Airport Reception - students are met upon arrival to the province.
- Housing – prearrangement of homestay or living accommodations
- Orientation - information sessions on health, weather, banking, transportation, taxes, etc.
- Assistance with immigration matters such as renewal/extension of visas, work permits, reinstatement of status, etc.
- Liaison with sponsoring agencies, foreign governments, consulates and embassies.
- General advising and counseling regarding personal and financial concerns.
- Language assessment.

All students at College of the North Atlantic have free access to the Internet and a variety of software, accessible through the College’s many networked computers.

HEALTH INSURANCE

Medical coverage should be arranged prior to arrival or at the very latest, as soon as the student arrives, since coverage does not take effect until the insurance application has been accepted and the premium has been paid. Students should budget approximately $500 to $600 per year for health insurance.

If the student decides to obtain medical coverage in her/his home country, details as to the extent of the coverage and the claim procedure must be made available (in English) to the College. Students will not be permitted to register unless they provide proof of medical insurance. Students whose medical insurance expires will not be allowed to continue their programs.

Registered students of College of the North Atlantic are covered under an accident insurance plan. This DOES NOT provide routine medical coverage for students.

FEES AND COSTS

All amounts are in Canadian Dollars and all fees must be paid in Canadian Dollars.

Regular Academic Studies

Application Fee: CAD $100
non-refundable – must be sent with application

Tuition Fees:

Regular-Full-time programs

- Intersession: CAD $1650 per semester (6 weeks)
- Part-time studies: CAD $660 per course
- Co-op work term: CAD $1650 per semester (12 - 16 weeks)
- On the Job Training: CAD $220 per week
- Materials & Supplies: CAD $55 - $165

some exceptions may apply

Non-technical programs have two (2) semesters a year (September – December/January – April). Technical programs include an intersession in May/June. See program description in the College calendar for details.

Registration Fee:

All programs: CAD $91 per academic year (September to August)

Other Costs – Note: these are estimations of expenses, not exact figures

Textbooks: CAD $500 per semester (550 for ESL)
Health Insurance: CAD $600 per year
Living Costs: CAD $600 per month

SCHEDULE OF PAYMENTS

- Application Fee ($100) must accompany application form
- Registration Fee ($31) paid at registration, once per year
- First semester tuition ($3300) due when student receives Letter of Acceptance
- Tuition is paid in advance of the beginning of each semester
- Medical Insurance must be purchased before or upon arrival in Canada

ACCEPTABLE METHOD OF PAYMENTS

Payment can be made by international money order, by international bank draft, by credit card or by direct transfer into the College’s account.

REFUNDS

Students are responsible for initiating their own refunds and are required to complete the Request for Refund of Tuition Form, available from the Student Services Office. There are varying time restrictions:
- Application Fee: Non-Refundable
- Registration Fee: Non-Refundable
- Tuition: Refundable – subject to Refund Policy

In the event a student is not granted a visa by the Canadian Embassy and cannot attend the College as a result, any tuition paid will be fully refunded.

SCHOLARSHIPS

The College does not provide entrance scholarships, bursaries or student loans to international students. Second and third year international students are eligible to apply for most scholarships and/or bursaries.

LIVING EXPENSES

An average monthly estimate of living expenses (not exact figure):

- Housing: $350.00
- Meals: $150.00
- Transportation: $50.00
- Incidental expenses: $50.00
- Total Average: $650.00

RESIDENCE

Three campuses, Bay St. George, Burin and Happy Valley-Goose Bay each have a residence. Fees for room and board at the residences range between $520 and $600 per month.

OFF-CAMPUS HOUSING

Newfoundland also has many off-campus housing options including rental apartments, rental houses, and boarding houses. There are many apartments within walking distance of the college and a public bus services many college campuses. Students...
who would like to live off-campus can contact the International Student Coordinator for a listing of off-campus housing options. We will endeavor to work with you to find a suitable apartment.

**Homestay**

International students can take part in the College’s Homestay program where an international student lives with a local family. The college matches the student’s needs and interests with those of the host family. Students are welcomed into their Homestay home and are often included in family activities. Homestay is an ideal way to learn English and to find out more about North American culture and lifestyle. For a Homestay application please contact the International Student Coordinator.

**Homestay Information**

What is homestay?

College of the North Atlantic (CNA) provides a Homestay Service where students live with a Canadian family in a home-setting. Typically you will be given a private furnished room, with access to a washroom. You will normally have a key to your room, and be given a key to the house so that you can come and go as you wish. Whenever you are given the key, you are always given the responsibility to ensure that you lock the doors on departing the house.

How does the College choose a homestay family?

You will be asked to complete a Homestay Questionnaire. This will assist us in identifying the best home and family for your specific needs. For example, perhaps you are allergic to cats - then the College will ensure that your family is one which does not have a cat in the house.

We personally inspect the “student bedrooms” in all Homestay houses. We ensure that these rooms are spacious, clean, comfortable, well-lit with adequate lamps, etc. We also interview each Homestay family. We make sure that they understand the requirements of students from different countries, and that they are willing to help you settle into the city and to their home. We guarantee our Homestay - if after arrival you find that your homestay family is not suited to your needs, we will assist you in locating another. We are not, however, responsible for any costs associated with such a change; for example, you may lose some portion of your month’s rent, etc.

Will I be offered meals? Can I also prepare my own?

This is entirely dependent on your needs. Most Homestay arrangements include the Homestay family preparing one main meal, normally the evening meal. Most often you will be responsible for preparing your own breakfast and lunch. Lunch is often a “take-with-you” meal - rice, or a sandwich, piece of fruit, etc. so that you do not have to return home at lunch time to eat. As well, homestay families will often be very tolerant of students preparing their own snacks and meals. This is something which you should indicate on the attached questionnaire and CNA will try to match your needs to your family.

What other parts of the house can I share?

You will be provided with information on the following:

- can the homestay student use the house telephone
- what is the time limit on calls - duration and frequency
- what is the policy on long distance calls
- can s/he install a telephone for his/her own use - or for use of his/her computer
- can s/he use the laundry facilities and how often
- will s/he be given a key to the room and to the exterior door
- can s/he use the kitchen other than meal times when is the rent due
- how many days notice must be given prior to leaving your homestay family
- is there parking arrangements should you have a car
- where is the nearest bus stop; cost of a bus ticket
- location of a shopping centre for food and supplies

Why should I choose homestay, and not an alternative accommodation option?

Other accommodation options are available and if you wish we can help you with those, however, we particularly recommend Homestay, especially for English Second Language students. The benefits of this living arrangement are many:

- the environment is safe and secure;
- your Homestay family will be a source of advice and support throughout your stay in the province; and
- you will be given ample opportunity to practice your English on a day-to-day basis with your Homestay family while at the same time experiencing the wonderful Newfoundland culture.

How much can I expect to pay for Homestay?

Where meals are provided for students, Homestay will cost about CAD$125 to CAD$150 per week (about CAD$500 per month). The College does not charge any fees for its service in providing Homestay.

It will all be so different and my culture is so different than my host family. How will I know what to do?

Within a couple of days of your arrival, the College will arrange for you to attend an orientation session at the College. You will be offered advice on all sorts of things: weather; appropriate clothing for the weather; banking; buying a car, a computer, etc.; study hours; how to use the phone system, local transportation systems, computer systems, etc. We want your transition to our province, our college and the host family to be as smooth and worry-free as possible. We will be very frank with you, and hope that you will be as open with us in addressing your concerns and your fears.

What do I do next?

If you are registering as an international student in College of the North Atlantic, and you would like to register for the Homestay program as well, then you should:

- Complete the Homestay Profile and send it along with your application

Our International Student Coordinator will contact you to make arrangements to meet you at the airport when you arrive and take you to your Homestay family. Within a day or so after your arrival, you will be expected to pay the first month’s rent to the Homestay family. You can pay in cash, purchase a money order or open a bank account and write a cheque.

Remember, it is very, very important that you maintain contact with us. Changes in your travel times, dates, routing, etc. may mean that you will not be met at the airport upon arrival. So stay in touch!

Other accommodation?

Should you decide to choose other accommodation such as an apartment, we will provide you with lists of rental units. We will endeavor to work with you to find a suitable apartment. You will need to be very clear about which options you want when you complete the accommodation questionnaire.
Economic development is strongly linked to the presence of an effective and responsive education system and the establishment of an educated and trained workforce. College of the North Atlantic embodies the concept of education-industry interface through the development of partnerships, tailor-made training, technical assistance and consultancies around the world to promote labour market renewal and develop relevant professional and skills training programs.

INTERNATIONAL CONTRACT TRAINING
College of the North Atlantic develops tailor-made training programmes to meet the needs of businesses and organizations worldwide. Customized training can vary in duration from a one-day session to programmes of several months. We pride ourselves in responding quickly and accurately to clients’ needs.

College of the North Atlantic’s instructional and support staff have the expertise to ensure quality programmes and services. Training expertise at College of the North Atlantic exists in wide range of sectors:

- Petroleum/Oil & Gas
- Safety & Construction
- Tourism & Hospitality
- Health Sciences
- Engineering Technology
- Industrial Trades
- Business
- Information Technology
- Management & Leadership
- English as a Second Language
- Distance Learning Systems
- Natural Resources

INTERNATIONAL PARTNERSHIPS
College of the North Atlantic works in partnership with educational institutions in joint delivery of programmes, training needs assessment, curriculum and programme development, teacher training, and other areas of educational cooperation. We have an excellent track record in working with partner institutes and organizations.

In 2002, College of the North Atlantic was chosen by the State of Qatar as its partner in the creation of a world-class technological institute. The Qatar campus is growing steadily towards a student population of 6000, with 22 brand new custom-designed buildings, state-of-the-art facilities and computer systems, classrooms, laboratories, industrial workshops and a comprehensive range of programmes and student services.

International Consultancies and Technical Assistance
The College has extensive experience and proven success in sharing best practices and processes in both the administrative and pedagogical aspects of technical/vocational education. College of the North Atlantic has provided technical support and consultancy services to projects operated by private companies, governments, non-government organizations and development agencies such as the World Bank, the International Development Research Centre, the Canadian International Development Agency and the Association of Canadian Community Colleges.

GEOGRAPHIC EXPERIENCE
In the past decade alone, College of the North Atlantic has worked with clients in Libya, Lebanon, Yemen, Qatar, West Bank/Gaza, Jordan, Egypt, Peru, Argentina, Chile, Jamaica, Barbados, the Caribbean, Tanzania, Viet Nam, Malaysia, Latvia, Lithuania, Russia, India, Pakistan, Thailand, and China.

For additional information regarding custom-designed training, partnerships, and other international business initiatives please contact:

Business Development Manager
International Services
College of the North Atlantic
1 Prince Philip Drive
P. O. Box 1893
St. John’s, NL
Canada A1C 5P7
Telephone: +1-709-758-7261
Fax: +1-709-758-7222
Email: international@cna.nl.ca
Web: www.cna.nl.ca

International Business Development Officer
Telephone: +1-709-758-7499
Fax: +1-709-758-7505
Email: international@cna.nl.ca
Web: www.cna.nl.ca
Alumni

The Alumni and Advancement Office opened in January 2004 and operates within the Division of Development and College Advancement, located at the Prince Philip Drive Campus in St. John’s. Its role is to provide an opportunity for all Alumni to connect with the College and with one another.

College of the North Atlantic Alumni are those individuals who have graduated from an approved diploma or certificate program at CNA or one of its predecessors, for example the Labrador Community College, College of Trades and Technology or the Heavy Equipment School.

There are many benefits for alumni and current students to having a College Alumni Office and an Alumni Association. For example:

**BENEFITS FOR ALUMNI**
- The College has always felt its sense of responsibility, pride and interest in the lives of its graduates. With the development of an Alumni Office and Association, alumni will have a lifelong connection to the college and knowledge that it is interested in where alumni go and how they do.
- Alumni will have access to services which may include the alumni website, links to continuing education, use of the library, alumni merchandise, alumni association membership etc.
- Opportunities to stay connected or to re-connect with the College, former teachers, classmates and friends.
- Opportunities to access career services.
- Opportunities to give back to the college by being a college ambassador within their communities by assisting in recruitment activities or volunteering with various alumni and student activities.

**BENEFITS FOR STUDENTS**
- The Alumni Office and Alumni Association will help current students have a connection with alumni in the workplace who may help with career guidance or mentorships.
- It will give students the knowledge that the relationships they are forming as students will continue beyond graduation.
- It will benefit students because alumni and other members of the community may support student scholarships and bursaries. Students with high academic standing deserve to be rewarded and students who want to attend CNA and cannot for financial reasons deserve assistance.
- Benefit from Alumni Association sponsored programs and services during such events as orientation, winter carnival and graduation.

To learn more about these benefits or to become involved contact:

Laura Edwards
Manager, Alumni and Advanced
College of the North Atlantic
1 Prince Philip Drive, Room #203
P. O. Box 1693
St. John’s NL A1C 5P7
Tel: 709-758-7515
Fax: 709-758-7222
Email: laura.edwards@cna.nl.ca
Website: www.cna.nl.ca/alumni
Office of Applied Research

COLLEGE RESEARCH AND INNOVATION NETWORK
The College’s Research and Innovation Network fosters exploratory activity through programs leading to the application of new knowledge to sustainable economic activity. As a geographically distributed organization with considerable regional and international facilities, expert human resources, technology deployment and a modern communication network, College of the North Atlantic leads pan-provincial College research in response to industry and community needs. By coordinating its strengths with that of the private and public sector, the network offers support and promise to the economic prosperity of the province.

RESEARCH STRATEGY
The research strategy of the college focuses on fostering areas of existing and emerging strengths, and to undertake a range of investigatory and scholarship activity in support of its educational goals.

College of the North Atlantic undertakes Applied Research activities in selected technology areas, matching industrial opportunities with established in-house strengths. These areas include: Engineering Technology, Information and Communication Technology, Natural Resources and Environmental Technology.

RESEARCH INITIATIVES
Nodes of research and development activity are present throughout the College. Active projects that involve multiple funding and participating partners include disciplines such as:
- Geospatial Resource Management
- Manufacturing Technology
- Instrumentation
- Telecommunication
- Agrifoods
- Petroleum
- Distributed Learning
- Digital Animation
- Wave Powered Pumping for Aquaculture

OFFICE OF APPLIED RESEARCH
The Office of Applied Research (OAR) leads the College’s Research and Innovation Network. Located at Prince Philip Drive Campus, St. John’s, the OAR is the hub of College research and innovation activity. The OAR:
- Provides administrative support to units undertaking research within CNA
- Develops new external relationships and funding opportunities
- Assists with proposal development, managing institutional grant applications and post-project activities
- Guides policy and process development, compliance and service quality monitoring
- Manages personnel requirements for projects including faculty secondments and student internships
- Links applied research and innovation activity to program currency, professional development and technology transfer

Since its formation, the OAR has led several initiatives to promote the College’s research and innovation agenda:
- Developed policy and procedure structure for the OAR
- Entered into collaboration with National Research Council of Canada (NRC) for the appointment of an Industrial Technology Advisor (ITA) through their Industrial Research Assistance Program (RAP)
- Signed a multi million dollar collaborative research agreement with the Cape Breton University and University of New Brunswick
- Organized Applied Research and Innovation Seminars for internal and external stakeholders
- Launched faculty research development plan supporting the first 15 faculty proposals in areas of strategic research plan

The Office of Applied Research can be contacted at the following coordinates:

Office of Applied Research
College of the North Atlantic
Prince Philip Drive Campus (Room K203)
P. O. Box 1693
St. John’s, NL, CA
A1C 5P7
Telephone: (709) 758-7474
Fax: (709) 758-7327
Email: angela.crowley@cna.nl.ca
Awards

The College offers opportunities to students in many programs to compete for a variety of scholarships, bursaries, prizes and graduation awards.

The College has four types of awards:

**GRADUATION AWARDS**

**Governor General’s Medal**
The Governor General’s Medal is awarded to a graduate who has achieved the highest academic standing at each campus of the College. The student must be graduating from a two or three-year, diploma level program.

**The President’s Medal of Excellence**
The College has established a President’s Medal of Excellence to be issued to one student in each program who attains the highest academic standing in their program; the student will also receive a Certificate.

**Scholarships**
A monetary award presented in recognition of academic excellence.

**Bursaries**
A monetary award presented in recognition of academic performance and financial need.

**Prizes**
An award presented in recognition of performance in a particular subject area or task.

**The Honour Society**
The College has established an Honour Society to recognize those students who meet the following criteria:

1. Those in diploma-level programs who have a grade point average (GPA) of 4.0
2. Those in industrial trades programs who have 80% or greater in each course. To be determined at completion of their program of studies.

Students who are registered under General Studies must be enrolled in at least four courses in any given semester and must achieve at least 80% in each course.

Office Administration and Business Administration are taught, at some campuses, by the individualized instruction methodology. In order to qualify for Honor Society status, students must have completed 16 credits or more in a given semester. Students in this category must achieve a GPA of 4.0 in order to qualify for the Honor Society.

Awards administered by the College are awarded upon the recommendation of the Award’s Committee.

Application forms for awards administered by the College are available at the Student Services Office.

Unless otherwise stated, applications are not required in order to be considered for medals, scholarships or prizes.

The deadline for receipt of applications for bursaries and other awards can be obtained at each campus Registrar’s Office and is generally October 15.

**CRITERIA FOR AWARDS**

1. No scholarship or bursary administered at the campus level will be awarded to a candidate who holds an award of equal or greater value, unless specifically required by the terms of the award. Certain conditions apply.
2. To be eligible for any award, a student must be registered as a full-time student in a recognized College program.
3. The eligibility criteria for awarding a scholarship will be:
   a. Candidates should be in clear academic standing with a weighted average of 75%.
   b. At least 80% of the credits accumulated at the point of consideration for awards must have been obtained at the College.
   c. Courses which are not included in the requirements for graduation will not be included in the calculation of the weighted average.
   d. Candidates must have attained a passing grade in ALL courses being considered in establishing weighted average. Marks obtained in supplementary exams will be considered in the calculation of the weighted average.
   e. In cases where the student repeats a course, the best earned grade will stand for calculation of the weighted average.
4. The eligibility criteria for awarding a prize or bursary shall be:
   a. A candidate in the second or third year of a program must have attained a minimum GPA of 2.00 and have clear academic standing.
   b. A candidate in a certificate-level program and in the first year of a diploma-level program must have attained a reasonable academic performance in their program of studies to date.
   c. Award recipients who owe outstanding fees to the College will have their monetary award credited to their tuition account.

**DOCUMENTATION**

Awards administered by the College shall be recorded on the recipient’s academic record.

**AWARDS INFORMATION**

www.cna.nl.ca
Adult Basic Education (ABE) is a high school equivalency program designed for adults who did not complete high school or who wish to upgrade their credentials in one or more subject areas.

Adult Basic Education is offered in the context of the College’s Access to Training and Careers (ATC) delivery model. Students are provided with an opportunity to complete a Career Development Portfolio and to prepare a Personal Career Plan. An advising process is used to support students throughout their participation in this program.

**ENTRANCE REQUIREMENTS**

1. ABE Level I, a student must be at least 18 years of age and out of the K-12 school system for at least one year.
2. Students who have completed ABE Level I while 18 years of age are not required to wait until 19 before entering ABE Level II or III.
3. ABE II and III, a student must be 19 on or before December 31st in the year of entrance to the fall semester intake. Fall semester is defined as anytime after August 15th. In other words, if a student is 18 years of age, but will turn 19 before December 31st that student may enter ABE II or III anytime after August 15th in that year. (Note: Fall semester commencement dates vary from year to year; please see Calendar of Events 2006 – 2007).

The College offers the following three levels of this program:

**Level I**
Level I refers to basic literacy and equates roughly to K-6 in the regular school system. All curriculum materials are adapted to various reading levels while maintaining an adult focus. This level of learning uses an updated curriculum, new assessment tools and delivery practices to ensure that adult learners meet a standard of literacy necessary for success in everyday life, and that they are adequately prepared to meet the requirements of future levels of education.

**Level II**
Level II content is similar to that which is encountered in the intermediate level (grades 7-9) of the regular school system. A student who left school prior to Grade 10 in the regular system would normally be placed in Level II. Many students who have been out of the school system for a number of years also enroll in Level II to “brush up on the basics” before attempting Level III. Level II students complete courses in study skills, English and literature, mathematics and science.

**Level III**
Level III has recently undergone a comprehensive revision process to bring it more in line with the current program of studies in the high school system. The new ABE Level III program currently consists of three profiles that lead students to post-secondary study options. (A fourth profile is presently being developed and will be implemented at a later date.)

A student may choose to graduate under the Degree and Technical Profile, the Business-Related College Profile or the General College Profile. A description of each profile is included below.

**Degree and Technical Profile**
This is an academic profile in which core courses are directly equivalent to corresponding courses in the high school system. It is designed for ABE students who intend to go on to university or other post-secondary programs that require an equivalent level of secondary education (for example, Engineering Technology, Natural Resources, and Health Sciences programs).

**Business-Related College Profile**
This is an academic profile in which many of the core courses are directly equivalent to corresponding academic courses in the high school system. It is designed for ABE students who intend to go on to business-related college programs (for example, Business Administration, Business Management, and Information Technology programs).

**General College Profile**
This is a profile in which many of the core courses are equivalent to corresponding general courses in the high school system. It is designed for ABE students who intend to go on to post-secondary programs that require a high school graduation certification (for example, Office Administration, Industrial Trades, and some Applied Arts programs). Certain options for courses in this profile have been designed specifically for preparation for Trades programs.

**Note:** Although the above profiles are aligned with post-secondary programs as indicated above, students must check specific program entrance requirements if intending to apply to a post-secondary program.

Graduation from either of the above profiles requires a minimum of 36 credits. For the specific number of credits required within subject areas/course categories in each profile, students are advised to see their ABE instructors/academic advisors.

Students who registered in the ABE program prior to January, 2008 have the option of graduating under the graduation requirements established in 1995. These can be found in previous editions of the College Calendar and also include a minimum of 36 credits. These graduation requirements will remain in effect until December 31, 2007 and include:

- Minimum of 6 Communication Skills
- Minimum of 6 Mathematics
- Minimum of 6 Science
- Minimum of 4 Employability Skills
- Maximum of 10 General Options
- May include equivalency credits
- May include maturity credits

**ACADEMICS**

**Mathematics**
- Academic Stream
  - IM 3212 Algebra IV
  - IM 3213 Algebra V
  - IM 3216 Trigonometry
  - IM 3115 Geometry II
  - OR
- Advanced Stream
  - IM 3219 Advanced Algebra III
  - IM 3222 Calculus Readiness
  - IM 3221 Advanced Geometry II
  - OR
- General Mathematics
  - IM 3106 Business Mathematics I
  - IM 3207 Business Mathematics II

**Communication Skills**
- IC 3211 Basic Grammar
- IC 3112 Writing Skills
- Plus one of:
  - IC 3116 Business Communications
  - IC 3215 Research Writing
  - IC 3222 Optional Literature
  - IC 3321 Thematic Literature

**Science**
- Biology
  - IB 3113 Ecology
  - IB 3115 Evolution
  - IB 3214 Genetics
  - IB 3316 Human Systems

- Chemistry
  - IH 3215 Chemical Bonding
  - IH 3116 Solution Chemistry
  - IH 3117 Rates, Reactions & Equilibrium
  - IH 3118 Acids & Bases

- Physics
  - IP 3215 Mechanics I
  - IP 3216 Mechanics II
  - IP 3111 Electricity I
  - IP 3212 Electricity II

- Science
  - IS 3212 Geology
  - OR
  - IS 3214 Environmental Science

All students are counseled upon registering to ensure that the courses which they select are appropriate for the career goal they are pursuing. Students should also note that they may be eligible for credits for courses or programs which they may have completed since leaving school so it is important that all documentation (e.g. high school transcripts, certificates from other training) is obtained, preferably before registering.
Comprehensive Arts & Science College Transition

Comprehensive Arts and Science (CAS) College Transition is designed for High School and Adult Basic Education graduates who would like to improve their general employability skills or who are lacking either the academic courses or the required grades to meet the admission requirements of the College program they would like to enter. The College Transition program also provides a valuable “refresher” for mature students who have been away from education, training and/or the workforce for some time and who are lacking confidence in their skills.

Students in the CAS College Transition program will be provided the opportunity to gain a wide range of knowledge and skills in preparation for further post-secondary training and/or employment. In addition to courses in English, Mathematics and Sciences, students will be able to select courses from a range of General Education and Social Science courses as well as Exploration and Student Success courses.

College Transition courses such as Critical Thinking and Effective Learning provide students with the opportunity to develop the essential skills and strategies for successful learning in any college program. The completion of Elective courses from other program areas will enable students to gain credits which may be used in a subsequent College program. (Note: The range of course offerings may vary between campuses. Prospective students are advised to check with the campus they will be attending to confirm available courses.)

OBJECTIVES
1. To provide the opportunity for secondary level graduates to meet entrance requirements for other College programs.
2. To provide secondary level graduates and mature students with the opportunity to strengthen academic skills and/or learning habits and strategies needed to succeed in post-secondary programs.
3. To enhance the employment opportunities of secondary level graduates and mature students through improving fundamental employability skills.
4. To provide the opportunity for secondary level graduates to clarify training and career goals.
5. To provide a refresher for mature students who have been away from education, training and/or the workforce for an extended period of time.

ENTRANCE REQUIREMENTS
A Provincial High School Graduation Certificate
OR
A Grade XI Public Examinations Pass
Or An Adult Basic Education Certificate
OR
Persons 19 years of age or older who do not meet the educational pre-requisite for this program may be considered on an individual basis under the Mature Student clause.

FUTURE OPPORTUNITIES
One objective of the Comprehensive Arts and Science College Transition program is to increase opportunities for the youth of this province to gain post-secondary qualifications, and thus improve their lifetime employment and earnings potential. A number of recent government reports have documented the declining significance of high school graduation alone as a predictor of employability/employment status.

Comprehensive Arts and Science College Transition has the potential to significantly affect the employment and earnings potential of many adults in this province. For those who successfully make the transition to other College programs, the prospects for employment and increased lifetime earnings potential would be greatly enhanced. The Transition program also provides students with a post-secondary credential which could be of immediate benefit to them in the labour market, both in securing part-time work during their college studies and in attaining full-time work if they chose to postpone or suspend their studies for any reason.

Graduates of the CAS College Transition program who have successfully completed the appropriate courses may qualify for admission to other College programs or they may elect to enter the workforce directly.

REQUIREMENTS FOR COMPLETION
In order to complete the requirements of the Comprehensive Arts and Science College Transition Certificate program, students must attain 40 credits with a minimum Grade Point Average of 2.00. Credits must include completion of Essential English I and II, a minimum of 20 credits from Core Program courses, and a minimum of 6 credits from Electives. Students must also meet all qualification requirements for the awarding of a Certificate from the College.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hrs/wk</th>
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<tbody>
<tr>
<td>MA1400</td>
<td>Mathematics of Finance I</td>
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<td>MA1590</td>
<td>Mathematics for Computer Studies</td>
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<tr>
<td>MA1670</td>
<td>Statistics</td>
<td>4 4 1</td>
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<tr>
<td>PH1100</td>
<td>Physics</td>
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<tr>
<td>MR1100</td>
<td>Marketing</td>
<td>4 3 2</td>
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<tr>
<td>MR1210</td>
<td>Customer Service</td>
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<tr>
<td>EP1110</td>
<td>Introduction to Business</td>
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<td>EP1180</td>
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<td>Document Production Fundamentals</td>
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<td>Document Production</td>
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<td>HR1200</td>
<td>Introduction to Human Services</td>
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<td>Business Law</td>
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<tr>
<td>EC1400</td>
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<td>EC2410</td>
<td>Economic Geography</td>
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<tr>
<td>MC1800</td>
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<td>CD2300</td>
<td>Community Economic Development I</td>
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<td>CJ2100</td>
<td>Canadian Criminal Justice System</td>
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<tr>
<td>CS3300</td>
<td>Research Methods</td>
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<td>DB2100</td>
<td>Introduction to Disabilities</td>
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<tr>
<td>EN2120</td>
<td>Environmental Citizenship</td>
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<tr>
<td>TA1510</td>
<td>Introduction to Gerontology</td>
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<td>PC1100</td>
<td>Political Science</td>
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<tr>
<td>SC1240</td>
<td>Healthy Aging</td>
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<tr>
<td>SC1300</td>
<td>Women's Studies</td>
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<tr>
<td>PS2220</td>
<td>Developmental Psychology</td>
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<td>HY1300</td>
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<tr>
<td>EL1120</td>
<td>Folklore</td>
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Note: Students in the CAS College Transition program may select any available elective from the College Calendar provided that they meet the stated prerequisites; their schedules can accommodate the course, and any other regulations which may apply. Courses over and above the minimum credit requirements in the Core Program courses area may also be counted as Electives.

CERTIFICATE
- One year
- September start
- Baie Verte, Bay St. George,
  Bonavista, Burin, Carbonear, Gander,
  Grand Falls-Windsor, Happy Valley-
  Goose Bay, Placentia, and St.
  Anthony Campuses

COURSES
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<tr>
<td>CM1081</td>
<td>Essential English II</td>
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Additional Credits as needed to attain 40 Credits

Required Courses
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<tr>
<td>MA1040</td>
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<tr>
<td>MA1041</td>
<td>Math Fundamentals II</td>
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<tr>
<td>BL1020</td>
<td>Introductory Biology I</td>
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</tr>
<tr>
<td>BL1021</td>
<td>Introductory Biology II</td>
<td>4 3 2</td>
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<tr>
<td>CH1030</td>
<td>Introductory Chemistry I</td>
<td>4 3 2</td>
</tr>
<tr>
<td>CH1031</td>
<td>Introductory Chemistry II</td>
<td>4 3 2</td>
</tr>
<tr>
<td>PH1050</td>
<td>Introductory Physics I</td>
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<tr>
<td>PH1051</td>
<td>Introductory Physics II</td>
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General Education & Social Science Courses
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<td>CM1180</td>
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<td>MC1080</td>
<td>Introduction to Computers</td>
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<tr>
<td>CT1150</td>
<td>Intro to Computers in Technology</td>
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<tr>
<td>MC1220</td>
<td>Productivity Tools I</td>
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<tr>
<td>CP1160</td>
<td>Introduction to the Internet</td>
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<td>PS1100</td>
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<td>SC1120</td>
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<tr>
<td>SC1121</td>
<td>Sociology II</td>
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<tr>
<td>SC1400</td>
<td>Labrador Society and Culture</td>
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<td>EP1130</td>
<td>Entrepreneurial Studies</td>
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<td>HR1100</td>
<td>Human Relations</td>
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<td>PS2240</td>
<td>Organizational Behaviour</td>
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<tr>
<td>CS1110</td>
<td>Leadership Skills I</td>
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Exploration and Student Success Courses
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<tr>
<td>SD1580</td>
<td>Critical Thinking Across the Curriculum</td>
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<tr>
<td>SD1230</td>
<td>Career Exploration</td>
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Suggested Electives
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<tr>
<td>AC1100</td>
<td>Bookkeeping I</td>
<td>4 3 2</td>
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<tr>
<td>AC1120</td>
<td>Computerized Accounting</td>
<td>4 3 2</td>
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<tr>
<td>AC1280</td>
<td>Financial Accounting I</td>
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<tr>
<td>AC1300</td>
<td>Accounting</td>
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<tr>
<td>BL1320</td>
<td>Anatomy and Physiology</td>
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<tr>
<td>BL1330</td>
<td>Anatomy</td>
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<tr>
<td>CM1100</td>
<td>Writing Fundamentals</td>
<td>3 3 1</td>
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<tr>
<td>CM1400</td>
<td>Technical Report Writing</td>
<td>3 3 0</td>
</tr>
<tr>
<td>CM1550</td>
<td>Creative Writing</td>
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ACADEMICS

Comprehensive Arts & Science Transfer: College-University

Comprehensive Arts and Science (CAS) Transfer: College-University program provides students with the opportunity to complete a suite of courses for which they will gain credit from College of the North Atlantic as well as from Memorial University of Newfoundland. It has been developed through an agreement with Memorial; courses identified in this section are developed in collaboration with Memorial’s respective departments.

Note: In the areas of curriculum content and testing methodologies, these courses are identical to Memorial’s.

These introductory courses are designed for students intending to transfer to university after completion of their first year at College of the North Atlantic.

The Transfer Year enhances student access to courses that earn both University and College credits. It provides opportunity for students to gain University course credit at locations close to their home communities. It allows students to choose career paths with minimum loss of credit for work completed.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

OR Provincial High School Graduation with 60% overall average in the following:
1. a. Language (1 credit) chosen from 3101, 3103 or 4121
   and
   b. Literature (2 credits) chosen from Thematic Literature 3201 or Literary Heritage 3202
   OR
   b. English (2 credits) chosen from 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292
2. Mathematics (2 credits) chosen from Advanced: 3201, 3205, 3211, 3215, 3221, 3231, 3271, 3281, 3291, 4225
   Academic: 3203, 3200, 3204, 3210, 3214, 3230, 3270, 3280, 3290
   AND
   2 credits chosen from Advanced: 2201, 2205, 2221, 2231, 2271, 2281, 2291
   Academic: 2203, 2200, 2204, 2230, 2270, 2280, 2290
3. Science (4 credits) two of which must be selected from the following:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Geology: 3203, 3213, 3223, 3273, 3283, 3293
   Physics: 3204, 3214, 3274, 3284, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Earth Systems: 3213, 3209
   The remaining two credits may be selected from level one or two credits in these subjects.
4. Either Social Science (2 credits) chosen from:
   Global Economics 3103, 3133, 4128, 4129
   World History 3201 or 3221
   World Geography 3202
   Global Issues 3205
   Or Modern/Classical Language (2 credits) at the 3000 level
   French 3200, 3210, 3202, 3203, 4220, 3221
5. Electives
   Two credits at the 3000 level.

OR

Applicants who do not meet the educational prerequisites will be considered for admission based upon either the completion of a recognized High School equivalency program or the College’s Mature Student Policy

OR

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
1. Communications IC3112 plus IC3321 or IC3222.
2. Mathematics... from one of the following sections:
   a. Mathematics IM3115, 3211, 3212, 3213, 3216
   b. Mathematics IM3218, 3219, 3221
3. Science... from one of the following sections:
   a. Biology IB3113, 3115, 3121, 3213A/B, 3214, 3316.
   b. Chemistry IH3111, 3112, 3113, 3114, 3116, 3117, 3118, 3215
   c. Physics IP3111, 3112, 3213, 3215, 3216
   d. Geology IS3212

REQUIREMENTS FOR COMPLETION

In order to complete the requirements of the Comprehensive Arts and Science Transfer: College-University Certificate program, students must complete 10 courses from the CAS Transfer: College-University suite of courses with a minimum Grade Point Average of 2.00. (Note: For purposes of completion of the Certificate, MA1670 Statistics and EP1110 Introduction to Business may also be included in the CAS Transfer: College-University suite of courses). Students must also meet all qualification requirements for the awarding of a Certificate from the College).

Note: Maximum number of CAS Transfer: College-University courses per semester (i.e. Fall; Winter) is five.
BL1170 University Transfer Biology I
Transerable to MUN Biology 1001
This course is the first in a series of introductory courses intended for credit transfer to Memorial University of Newfoundland. It is designed to be equivalent to MUN’s Biology 1001.

BL1171 University Transfer Biology II
Transferable to MUN Biology 1002.
This course is the second in a series of introductory courses intended for credit transfer to Memorial University of Newfoundland. It is intended to be equivalent to MUN’s Biology 1002.
Prerequisite(s): BL1170 or BL1500 or MUN Biology 1001

CH1130 Chemistry
Transferable to MUN Chem 1010.
This is an introductory course dealing with the fundamental laws of chemistry, the nature of matter and the physical states of matter, the structure of the atom, the electronic structure and the periodic table, significant figures and scientific notations, measurements and units, writing and balancing chemical reactions, stoichiometry and stoichiometric calculations, chemical bonding, gases and gas law calculations. Major topics include: matter and energy, atoms, molecules and ions, mass relations in chemistry (stoichiometry), reactions in aqueous solution, gases and osmotic pressure, electronic structure and the periodic table, covalent bonding (Lewis structures, molecular geometry, polarity of molecules and hybridization).
Prerequisite(s): None, but high school chemistry is recommended. However, mathematical skills are required, and students with low marks in high school Level III academic mathematics (less than 70%) are strongly recommended to upgrade their mathematics background before undertaking this course.

CH1131 Chemistry
Transferable to MUN Chem 1011.
This is a continuation of CH1130. This course will further develop the fundamental concepts of chemistry, with emphasis on thermochemistry, physical properties of matter, rate of reaction, gaseous chemical equilibrium, acid-base equilibria, precipitation equilibria and electrochemistry. Major topics are: Thermochemy, physical properties of matter, rate of reaction, gaseous chemical equilibrium, acid-based equilibria, precipitation equilibria and electrochemistry.
Prerequisite(s): CH1130 or MUN Chem 1010

CH1140 Chemistry
Transferable to MUN Chem 1010.
This course is designed for students who have career interests in chemistry or other fields of science. The course will cover further the fundamental concepts of chemistry, with emphasis on practical applications. It is designed to identify and apply principles as well as provide visualizing of their physical significance. Major topics are: chemical kinetics, principles of chemical equilibrium, acids and bases, addition aspects of acid-based equilibria, solubility and complex ion equilibria, spontaneous change; entrophy and free energy, electrochemistry, descriptive chemistry.
Prerequisite(s): CH1140, MA1130 or MA2100, (or MUN Chem 1050, Math 1001 or 1081).

CH1150 Chemistry
Transferable to MUN Chemistry 1031.
This course is designed to prepare students who have completed Chemistry 1131 (or MUN Chemistry 1011) for second year Chemistry courses. It deals with the topics in greater depth with emphasis on problem solving, as in Chemistry 1141.
Prerequisite(s): CH1131 or MUN Chem 1011.

CM1120 English
Transferable to MUN English 1080.
An exploration of literary texts, which will include such forms as poetry, short fiction, drama and the essay. Emphasis is placed on critical reading and writing including analyzing texts, framing and using questions, constructing essays, organizing paragraphs, quoting and documenting, revising and editing.
Prerequisite(s): Minimum of 60% in Language 3101 and a minimum of 60% in either Thematic Literature 3201 or Literary Heritage 3202 or English 3201 (minimum of 60%) or meet Memorial’s admission requirements.

CM1135 English
Transferable to MUN English 1101.
This course is an introduction to such prose narrative forms as the novel, the novella, the story sequence and the autobiography. This course continues the emphasis on critical reading and writing begun in CM1120. It also introduces the student to longer prose narrative, particularly the novel form and to the practices of conducting research.
Prerequisite(s): CM1120 or MUN English 1080.

CM1145 English
Transferable to MUN English 1110.
This course is an introduction to the writing and analysis of prose. Students will analyze prose writing and practice a number of writing strategies that consider a variety of audiences and purposes. The course furthers the development of writing and analytical skills acquired in CM1120 English and introduces the student to writing intended to critique, persuade, and analyze.
Prerequisite(s): CM1120 or MUN English 1080.

CM1155 English
Transferable to MUN English 1102.
This course is an introduction to the study of plays, primarily as written texts. Elements of theatre history and dramatic theory and of live performance production processes may be introduced to enhance students’ understanding of this uniquely hybrid literature. This course continues to develop the critical reading and writing skills introduced in CM1120.
Prerequisite(s): CM1120 or MUN English 1080.

CM1165 English
Transferable to MUN English 1103.
English CM1165 introduces the writing and analysis of poetry. This course continues to develop critical reading and writing skills introduced in CM1120.
Students will also learn to develop library/research skills.
Prerequisite(s): CM1120 or MUN English 1080.

EC1140 Microeconomics
Transferable to MUN Economics 2010.
This course is intended to prepare a student to take additional courses in economics which make use of Microeconomic tools of analysis. The subject matter of this course will help in understanding some of the concepts, problems, and arguments that are presented in other courses or in the public press. In this course the student will develop a set of tools of analysis that will provide insight into what is involved in the decision making process, realize implications that may not be readily apparent to the general public, and be situated in a position to more readily ask relevant questions concerning diverse initiatives. The course will cover the following topics: scarcity and opportunity cost, demand and supply, elasticity, household demand, marginal utility, indifference curves, production functions, short-run and long-run cost functions, perfect competition in the short-run and in the long-run monopoly.
Prerequisite(s): High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test or MUN Mathematics 1090.

EC1150 Economics
Transferable to MUN Economics 2020.
This course is designed to introduce students to macroeconomics. Topics that will be covered include national income accounting, aggregate income analysis, money, banking and foreign trade. The course examines the physical and monetary aspects of international trade, money, banking and
monetary policy, the gross national product, national expenditure components, business cycles and fiscal policy. The emphasis is on Canadian examples where possible.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test or MUN Mathematics 1090.

**EH1100 Earth Sciences**
Transferable to MUN Earth Sciences 1000
A survey of major earth systems, including the interior of the earth, lithosphere, hydrosphere, atmosphere, and biosphere – their structure, composition and interaction.

**EH1101 Earth Sciences**
Transferable to MUN Earth Sciences 1001
The evolution of the Earth’s structure and environment through geological time are explored from the rock and fossil record. Particular emphasis is given to the geological history of North America, especially Newfoundland and Labrador.

**Prerequisite(s):** EH1100 or MUN Earth Sciences 1000.

**EH1102 Concepts and Methods in Earth Sciences**
Transferable to MUN Earth Sciences 1002
Introduction to a broad range of concepts concerning the development of the geological record and the Earth; practical methods for collection of field based data; topics in map interpretation and geometric analysis, stratigraphy, paleontology, structure and petrology, designed to develop the skills necessary to understand and prepare geologic maps and other general skills needed to pursue a career in Earth Sciences.

**Prerequisite(s):** EH1100 or MUN Earth Sciences 1000

Note: This course is required for all Earth Sciences majors and minors and for all Joint Programs (Earth Sciences) at MUN.

**EL1150 Folklore**
The role that tradition plays in communication, art and society will be discussed through an examination of folklore materials from Newfoundland and Labrador and the English-speaking world. Through assignments students will identify and reflect on folklore in their own lives and the lives of others.

**EL1320 Folklore**
An examination of the traditional cultures of Europe and North America with special reference to Newfoundland and Labrador. A selection of the following areas will be covered: settlement patterns, architecture, work and leisure patterns in the folk community, calendar customs, rites of passage, folk religion, folk medicine, language and folk culture, folk costume, foodways and folk art.

**Prerequisite(s):** Normally Folklore 1000: Introduction to Folklore is the prerequisite for the course; this can be waived with special permission of the head of the Folklore Department.

**EL1420 French**
Transferable to MUN French 1500
This is an introductory course for students with little or no previous knowledge of French and for those who wish to review the basic vocabulary and structure. The course uses only the present tense and a 500-word vocabulary, and covers the most common situations of daily life.

**EL1430 French**
Transferable to MUN French 1501
This is a course which teaches the use of past tenses and more advanced structures. Students begin to read short texts which are faithful to the original, to write longer compositions and to explore more complex situations.

**Prerequisite(s):** French EL1420 or MUN French 1500 or High School French 3200.

**EL1440 French**
Transferable to MUN French 1502
This course introduces ways of dealing with future and hypothetical “What if...?” situations, and cases where emotion and personal feelings color the issue. The work of composition and intensive vocabulary building continues, and students are expected to engage in more advanced oral practice.

**Prerequisite(s):** EL1430 or MUN French 1501.

**MA1104 Mathematics**
Transferable to MUN Math 1090
This pre-calculus course is designed to strengthen students skills in basic algebra, review and develop a deeper understanding of the concept of a function and make students aware of the importance of trigonometry. The course also uses technology to enhance the student understanding. After completing this course students will have the essential prerequisite elements to complete an introductory calculus course. Major topics include: fundamentals of algebra, functions and their graphs, exponential and logarithmic functions, trigonometry, analytical trigonometry, polynomials and rational functions.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1120 Mathematics**
Transferable to MUN Mathematics 1050
This course is designed to satisfy part of the first year mathematics requirement for prospective teachers in primary and elementary education programs. This course is also suitable for students headed into a non-science area of study.

**MA1121 Mathematics**
Transferable to MUN Mathematics 1051
This course is designed to satisfy part of the first year mathematics requirement for prospective teachers in primary and elementary education. This course is also suitable for students headed into a non-science area of study.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1130 Mathematics**
Transferable to MUN Mathematics 1000
An introduction to differential calculus including logarithmic, exponential, and trigonometric functions with applications. A brief introduction to integration.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1131 Mathematics**
Transferable to MUN Mathematics 1001
An introduction to integral calculus with applications.

**Prerequisite(s):** MA1130 or MUN Math 1000.

**PH1120 Physics**
Transferable to MUN Physics 1020.
An introductory course designed to extend students knowledge and understanding of the basic concepts, principles and applications of mechanics. Topics covered include: kinematics in one and two dimensions, vectors, dynamics, equilibrium, work and energy, and linear momentum.

**Prerequisite(s):** High School Level III Academic Mathematics with a minimum mark of 70%, or a pass in Advanced Mathematics, or College MA1104 (or MUN Mathematics 1090), MA1104 (MUN Mathematics 1090) may be taken concurrently.

**PH1121 Physics**
Transferable to MUN Physics 1021.
This introductory course is a continuation of PH1120. Topics covered are: fluids, vibrations and waves, sound, electric charge and electric field, electric potential and potential energy, electric current, D.C. circuits and instruments, magnetism and geometrical optics.

**Prerequisite(s):** PH1120 or MUN Physics 1020 and College MA1130 (or MUN Mathematics 1000).
MA1130 (MUN Mathematics 1000) may be taken concurrently.

**PH1130 Physics I**
Transferable to MUN Physics 1050
This course is a calculus-based introduction to mechanics. The course emphasizes problem solving. One goal is to extend students knowledge and understanding of the basic concepts, principles and applications of mechanics, which underlies so much of science. An equally important goal, however, is to develop methods of learning and problem solving which will be of value in whatever endeavors students ultimately choose to pursue. Topics covered include Measurement, Kinematics in one and two Dimensions, Vectors, Laws of Motion, Application of Newton’s Laws, Work and Energy, Momentum, and Static Equilibrium.

**Prerequisite(s):** Completion of Physics 2204 and Physics 3204 in high school and enrolment in Mathematics 1130 (MUN Mathematics 1000) concurrently.
Co-requisite(s): Mathematics 1130 (MUN Mathematics 1000), which may be taken concurrently.

PH1131 Physics II
General Physics II is a Calculus-based Physics course. This course is integrated with the use of computers in a workshop environment. Computers will be used to collect and analyze data on simple physical systems. Physics 1130 (General Physics I) introduces mechanics. This course focuses on oscillation, wave motion, physical optics, electricity, and magnetism. This course further develops the processes of logical reasoning and critical thinking as applied to Physics in particular, and Science, in general.

Prerequisite(s): PH1130 (MUN Physics 1050) or PH1120 (MUN Physics 1020) with a minimum grade of 65%, and MA 1131 (MUN Mathematics 1001). MA1131 (MUN Mathematics 1001) may be taken concurrently.

Co-requisite(s): Mathematics 1131 (MUN Mathematics 1001), which may be taken concurrently.

PS1150 Psychology
Transferable to MUN Psychology 1000
This course introduces students to psychological theory and research in the areas of neuroscience, human development, learning and memory, sensation and perception of stimuli, and different states of consciousness.

PS1151 Psychology
Transferable to MUN Psychology 1001
An introduction to psychological theory and research in the areas of human cognition and emotion, motivation, personality, psychological disorders and treatment, social psychology, health and stress, and sexuality.

Prerequisite(s): PS1150 or MUN Psychology 1000.

SC1150 Principles of Sociology
Transferable to MUN Sociology 2000
Sociology 1150 is an introduction to the concepts, principles and topics of sociology. The theoretical foundations of modern sociology are examined through the works of such social theorists as Karl Marx, Emile Durkheim and Max Weber, in addition to the contemporary theoretical perspectives of functionalism, feminism, conflict theory and symbolic interactionism. The course also examines a range of sociological topics and concepts including research methods, culture, socialization, social stratification, deviance and crime, race and ethnicity, sex and gender, health and healthcare, work and the economy, and populations.

SC1160 Sociology of Families
Transferable to MUN Sociology 2270
Topics covered include: defining the family, sociological perspectives on the family, family diversity, dynamics of intimate relationships, marriage, children and parenting, lone parent families, separation, divorce and remarriage, the family and work, the family and poverty, midlife and beyond, social problems in the family, trends in Canadian family life.

SI1500 Science
Transferable to MUN Science 1150
This course is designed for non-science majors and students who want to pursue a degree in primary and elementary education. This course is divided into two parts, the first part focuses on the earth and sky, and the second part focuses on living systems. The first half of the course deals with Earth in relation to the rest of the solar system, galaxy, and the universe, and the geology of the earth in more detail. This is followed by a section on the atmosphere and weather systems, then by a brief description on soils. Atmosphere and soils will lead into the second half which will concentrate on living systems with emphasis on ecology and elementary cell biology.

SI1501 Science
Transferable to MUN Science 1151
This is a continuation of SI1500 course. This course will develop the fundamental concepts of chemistry and physics. It will emphasize the (1) energy of motion, which includes mechanical and thermal energy, laws of thermodynamics, kinetic theory, and energy transfer; (2) energy of the atom, which includes structure of the atom, bonding, chemical energy, radioactivity, relativity, and nuclear energy; and (3) energy of the electron (light and electricity), which includes radiant energy, behavior of waves, light and color, electric current and circuits, effects of electric current, and production of electric current.
Academics

English as a Second Language (ESL)

College of the North Atlantic offers English as a Second Language program which is designed to address language training for a variety of academic, personal and social goals. ESL courses in listening, speaking, reading and writing are offered at five levels: Beginner, Intermediate I and Intermediate II, Advanced I and Advanced II. Students enrolled at the Advanced Levels are offered the opportunity to enroll in college credit courses as part of their ESL study.

This is an immersion program where the college environment and the community serve as a laboratory for learning. As a result, students inherently participate in Canadian culture through involvement in authentic activities that require specific language proficiencies.

Objectives

1. To address the language and cultural needs of students from diverse cultural and linguistic backgrounds.
2. To support the language needs of students designated for post-secondary education programs, including college programs.
3. To help students understand Canadian academic and social culture, and way of life, and to help them integrate into the new culture.

Entrance requirements

Students who meet entrance requirements and have been admitted to another college program and need ESL training will be automatically admitted to the ESL Program. Students who have not been admitted to another college program must be 17 years of age at the commencement date of the program.

Entry assessment into the ESL program: Students are assessed and assigned level of instruction on an individual basis in each of the four skill areas of listening, speaking, reading and writing. Assessment tools include an oral interview, listening and reading comprehension, and a writing sample. Lower level courses in each language skill area will be exempted.

Current / Future Employment Opportunities

Knowledge of and skills in English language will be a requirement for individuals who want to train in English speaking institutions or work in environments where English is the primary language spoken.

Courses descriptions

EO1001 Beginner Listening
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable aural comprehension for a variety of tasks.

EO1002 Beginner Speaking
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking for a variety of tasks.

EO1003 Beginner Reading
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable the comprehension of uncomplicated texts on a variety of topics.

EO1004 Beginner Writing
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable the production of uncomplicated writing for a variety of tasks.

EO2001 Intermediate Listening I
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable speaking for a variety of tasks.

EO2002 Intermediate Speaking I
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking for a variety of tasks.

EO2003 Intermediate Reading I
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable aural comprehension for a variety of tasks.

EO2004 Intermediate Writing I
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable the production of uncomplicated writing for a variety of tasks.
meaningful and thematic context to enable reading for a variety of tasks. 
Prerequisite(s): EO1003

EO2004 Intermediate Writing I
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable the production of writing for a variety of tasks. 
Prerequisite(s): EO1004

EO3001 Intermediate Listening II
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks. 
Prerequisite(s): EO2001

EO3002 Intermediate Speaking II
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks. 
Prerequisite(s): EO2002

EO3003 Intermediate Reading II
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading for a variety of tasks. 
Prerequisite(s): EO2003

EO3004 Intermediate Writing II
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on writing, all language skills will be integrated. Objectives are presented in a culturally meaningful and thematic context to enable the production of uncomplicated writing for a variety of tasks. 
Prerequisite(s): EO2004

EO4001 Advanced Listening I
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable aural comprehension in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course. 
Prerequisite(s): EO3001

EO4002 Advanced Speaking I
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course. 
Prerequisite(s): EO4003

EO4003 Advanced Reading I
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course. 
Prerequisite(s): EO3003

EO4004 Advanced Writing I
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable writing proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course. 
Prerequisite(s): EO3004

EO5001 Advanced Listening II
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable aural comprehension in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses. 
Prerequisite(s): EO4001

EO5002 Advanced Speaking II
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking proficiency for a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses. 
Prerequisite(s): EO4002

EO5003 Advanced Reading II
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses. 
Prerequisite(s): EO4003

EO5004 Advanced Writing II
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable writing proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses. 
Prerequisite(s): EO4004
The two-year program, Community Recreation Leadership, has been developed in response to an increasing awareness of the technical training required for the provision of therapeutic and rehabilitation services.

The purpose of the program is to train personnel who may contribute to the development and extension of individual and group interests and endeavours as they relate to the leisure time of people in urban and rural communities of the province, encompassing all ages and abilities.

In addition to the costs for textbooks, students will be required to pay for special materials required for specific courses as well as fees for certification, participation in selected training seminars or conferences, and for activities associated with outdoor recreation. The accumulated costs for these materials and activities will be outlined prior to registration.

OBJECTIVES
1. To provide training in various recreational pursuits including therapeutic recreation, outdoor recreation, community-based programming appropriate to the Province.
2. To provide training in program planning and administration in the use and management of recreational facilities.
3. To foster an appreciation of the nature of community life, including geographic structure, economic and social factors, and government controls.
4. To foster an appreciation of the various groups within a community and their particular recreational needs (including children, youth, adults and older adults).
5. To provide leadership training to enable personnel to:
   a. exercise initiative in the development of leisure time activities.
   b. recognize and help strengthen established community activities.
   c. organize and stimulate growth at the community level.

CURRICULUM
1. General Education: Communications (oral and written), social sciences, psychology, accounting, computers.
2. Specific Recreational Activities: Outdoor: cross-country skiing, camping, canoeing, hiking, dryland/aquatic fitness, creative activities, physical activity programming.
3. Technical Training: Problem solving, supervision and administration of recreation programs, community recreational development for all age groups, facility development and maintenance.
4. Field Work: Supervised field work experience is scheduled in BLOCK FORM for each semester. The schedule for the winter semesters may coincide with the Easter break.
The Community Studies Program is a two-year diploma program which prepares students for challenging roles in community-based agencies and as community leaders. More specifically, the program focuses on leadership and other career-related skills required for work in a wide variety of Human Services professions. These may range from one-on-one support and counseling roles to positions which involve coordination and facilitation of groups or communities. The courses are fast-paced and dynamic, and are founded on the tenets of experiential learning and direct involvement with the community. Students are challenged to think critically and to become self-directed, lifelong learners.

Students in Community Studies experience a first semester in which they acquire general knowledge and skills fundamental to the human services field. Throughout the first year, students receive career counseling to assist them in making course selections best suited to their particular career choices. The program provides flexibility to allow students to select a combination of courses which will qualify them for work in a variety of areas of Human Services. To this end, students may choose courses from a number of the following areas: Addictions, Community Economic Development, Disability Studies, Healthy Aging, International Issues, Women’s Studies, and Youth and Adult Corrections.

**FUTURE OPPORTUNITIES**
Based on the particular combination of courses selected, graduates may reasonably expect to find employment with a variety of community-based human services groups and agencies such as:
1. Economic and social development agencies, ranging from RED Boards, to Communities in Schools Programs, community-based entrepreneurial ventures, Family Resource Centres, and Community Youth Networks.
2. Community-based Correctional Services and advocacy groups such as youth assessment centers, group homes, residential centers for ex-offenders, and outreach services for offenders.
3. Social programs for older adults, including recreational programs, congregate housing, and long-term care centers.
4. Services and advocacy groups which support inclusion of persons with disabilities, such as residential services, employment corporations, early intervention programs, schools, and Associations for Community Living.
5. Services for women such as women’s centers and transition houses.
6. Addiction Treatment centers/programs.

Graduates who wish to further their education after graduation may choose to transfer credits to the Bachelor of Community Studies Program at the Cape Breton University. This program has provided many students with a foundation for advancement within the Human Services field, or to pursue further education in areas such as Social Work or Education.

**OBJECTIVES**
1. To develop the students interpersonal and leadership skills and abilities.
2. To provide the students with knowledge of human and group dynamics.
3. To develop the students ability to organize and facilitate specific target groups as well as the regional community as a whole.
4. To develop the students understanding of the importance of human relations as a tool for positive growth and change.
5. To assist the students in acquiring and utilizing a variety of public relations skills, abilities and techniques.
6. To enhance the students ability to perform the role of change agents with individuals, groups and regional communities.
7. To increase the students skills in effective oral and written communication.
8. To give the students direct work experience with community-based agencies.
9. To assist the students in acquiring skills and knowledge related to working within their chosen area(s) of human services.

**ENTRANCE REQUIREMENTS**
Comprehensive Arts and Science Certificate (College Transition program)

**OR**
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,

**OR**
Grade XI public examinations pass with a 60% average or equivalent,

An Adult Basic Education Graduation Certificate indicating completion of the general or academic stream with an average pass mark of 60%,

Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

**NOTE:** A Certificate of Conduct will be required. This Certificate can be obtained from the Royal Newfoundland Constabulary (RNC) or the Royal Canadian Mounted Police (RCMP).

**PRACTICUMS**
Students must complete two field placements during their program of studies.

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**COURSES**

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<thead>
<tr>
<th>CODE</th>
<th>TITLE</th>
<th>Hrs/wk</th>
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<tbody>
<tr>
<td>Semester 1</td>
<td>Cr</td>
<td>Le</td>
</tr>
<tr>
<td>SC1120</td>
<td>Sociology I</td>
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<tr>
<td>PS1100</td>
<td>Psychology I</td>
<td>3</td>
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<td>MC1150</td>
<td>Productivity Tools</td>
<td>4</td>
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<tr>
<td>HR1200</td>
<td>Introduction to Human Services</td>
<td>3</td>
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<td>Human Relations</td>
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<td>Writing Fundamentals for the Workplace</td>
<td>3</td>
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<tr>
<td>SC0000</td>
<td>Community Studies Elective</td>
<td>3/4</td>
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| Semester 2 | Cr | Le | La |
| CM2100 | Workplace Correspondence | 3 | 3 | 0 |
| PS1101 | Psychology II | 2 | 2 | 0 |
| SC1121 | Sociology II | 3 | 3 | 0 |
| CS1110 | Leadership Skills I | 5 | 4 | 2 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| EL0000 | General Elective | 3 | 3 | 0 |

| Semester 3 (Intersession) | Cr | Le | La |
| FW1440 | Field Placement I | 4 | 4wks |
| CS2410 | Crisis Intervention Skills | 3 | 3 | 0 |
| SD1130 | Field Preparation | 1 | 1 | 0 |

| Semester 4 | Cr | Le | La |
| CS2110 | Leadership Skills II | 4 | 4 | 0 |
| CS2200 | Interviewing Skills | 4 | 4 | 0 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| FW1441 | Field Placement II | 7 | 7wks |

| Semester 5 | Cr | Le | La |
| CS2111 | Leadership Skills III | 4 | 4 | 0 |
| ME1110 | Media Applications & Public Relations | 4 | 4 | 0 |
| CS2300 | Project Management | 3 | 3 | 0 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| SC0000 | Community Studies Elective | 3/4 | 3/4 | 0 |
| EL0000 | General Elective | 3 | 3 | 0 |

**Electives for Concentrations**

| Cr | Le | La |
| CD2100 | Community Development | 3 | 3 | 0 |
| CD2300 | Community Economic Development | 3 | 3 | 0 |
| CD2310 | Financing and Managing CED | 4 | 4 | 0 |
| EP1190 | Entrepreneurship | 4 | 3 | 2 |
| EC1400 | Newfoundland and Labrador Economy | 3 | 3 | 0 |
| EC2410 | Economic Geography | 3 | 3 | 0 |
| MR1100 | Marketing | 4 | 3 | 2 |
| DB2100 | Introduction to Disabilities | 3 | 3 | 0 |
| DB2110 | Issues in Disabilities | 3 | 3 | 0 |
| DB2300 | Program Planning | 3 | 3 | 0 |
| PS1360 | Behaviour Management | 3 | 3 | 0 |
| PS2200 | Developmental Psychology | 3 | 3 | 0 |
| AC1100 | Bookkeeping | 4 | 3 | 2 |
| CJ2190 | Canadian Criminal Justice System | 3 | 3 | 0 |
| CJ2101 | Canadian Criminology | 3 | 3 | 0 |
| CJ2200 | Youth Justice | 3 | 3 | 0 |
| CJ2400 | Special Populations | 3 | 3 | 0 |
| CJ2410 | Case Management | 3 | 3 | 0 |
| CS2300 | Research Methods | 3 | 3 | 0 |
| CS2700 | Self-Directed Learning | 4 | 4 | 0 |
| PS1200 | Drugs and Behaviour | 3 | 3 | 0 |
| CS1700 | Study Trip | 3 | 0 | 30 |
| SC1300 | Women’s Studies | 3 | 3 | 0 |
| SC1301 | Women’s Studies | 3 | 3 | 0 |
| EL1270 | International Issues | 3 | 3 | 0 |
| PS1230 | Understanding Addictions | 3 | 3 | 0 |
| SC1240 | Healthy Aging | 3 | 3 | 0 |
| FS1100 | Family Services I – Family Structure | 3 | 3 | 1 |
| FS1101 | Family Services II – Family Needs | 3 | 3 | 1 |
| FS2100 | Family Services III – Family Supports | 3 | 3 | 1 |
**APPLIED ARTS**

**Digital Animation**

The explosion of technological developments, together with possibilities within the global marketplace, have created a demand for individuals trained in the development of marketable 3-D animation products. The 3-D animation field encompasses the design, development, and production of educational and recreational products. It includes the video processing of still and animated images, the mixing, and incorporation of sound and/or narration, the scripting of text, and the generation of any desired interactive components within the application.

The primary focus of the 3-D Digital Animation program is on the design and development of quality entertainment resources. Media products such as *REBOOT*, *SHREK* and *STAR WARS II* exemplify the type of end product. Additionally, 3-D digital animators engage in the development of simulator training applications. Students will also acquire the skills to develop content for delivery via the World Wide Web, film and video.

**EMPLOYMENT OPPORTUNITIES**

The future offers excellent potential for graduates of this program. It is projected that graduates will reasonably expect to obtain employment with related private sector firms, educational institutions, or in their own entrepreneurial ventures.

**OBJECTIVES**

1. To introduce the student to the microcomputer and the peripheral devices used in a 3-D production environment.
2. To provide the student with the knowledge and technical training required to design and develop 3-D animation products.
3. To introduce the student to the principles of design and to provide training in the application of a 3-D animation package with an entertainment focus.
4. To assist the student in the acquisition of the necessary knowledge, skills, and techniques for the marketing of a 3-D animation product.
5. To assist the student in the development of the appropriate attitudes, behaviours, and work habits for employment in the field.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program)

**OR**

A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,

**OR**

Grade XI Public Examination pass with a 60% average or equivalent,

**OR**

An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average passmark of 60%.

**OR**

Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.
Early Childhood Education is a two-year diploma program that is designed to prepare students to work in a variety of child care services. These studies will include key understanding of child development, the child in the family and community, and developmentally appropriate practices. An emphasis is placed on developing tools for successful lifelong learning, which will prepare students to respond to the changing needs of parents, children, and the community.

OBJECTIVES
1. To provide quality child care training which meets the regulations of the Department of Health and Community Services in Newfoundland and Labrador, and other provinces in Canada.
2. To demonstrate knowledge of typical and atypical child growth and development when working with individual children and groups of children from birth to school age.
3. To analyse and interpret systematic observations of child development as the basis for planning for individual children.
4. To design play environments for children (birth to school age).
5. To plan developmentally appropriate programs for children (birth to school age).
6. To build supportive partnerships within child care environments, the ECE field, and the broader community.

CURRICULUM
1. Specialized Training: Early Childhood Education (principles, development, programming, supervision), creative activities, health and nutrition.
2. Field Work: Students will be assigned to the Children’s Centre located on the campus. On-the-job experience will also be provided through placement with external agencies offering child care services.
3. General Education: Communications (oral and written), budgeting, psychology and community resources.

The Graduate Certification: The graduate is awarded a Diploma of Applied Arts in Early Childhood Education. This certifies successful completion of two years of post-secondary education, combining theory and practical experience in the care and guidance of young children. Completion of this program is one of the steps towards provincial ECE certification. Currently, the ECE diploma is awarded Level II certification for both preschool and school-age children.

Major Areas of Emphasis: Throughout the training period, emphasis will be given to the factors that contribute to the social, psychological, and physical development of young children. This will be accomplished through enrichment of communication skills, case studies, personal experiences in individual and group settings, as well as studies of literature pertaining to child development.

EMPLOYMENT OPPORTUNITIES
The graduate from this program will be prepared for employment with public and private agencies caring for young children and, with experience, be able to develop programs and/or supervise day care centres in communities throughout the province.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)

- OR
  - A Provincial High School Graduation Certificate with a 60% average in nine level 3000 credits or equivalent.
  - OR
    - Grade XI Public Examination pass or equivalent with a 60% average or equivalent.
    - OR
      - An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average passmark of 60%.
      - OR
        - Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

Note: Students must possess a valid St. John Ambulance Emergency First Aid Certificate to be eligible for a Diploma of Applied Arts in the Early Childhood Education Program. A health certificate is required. Also, a Certificate of Conduct must be obtained from the Royal Newfoundland Constabulary (RNC) or the Royal Canadian Mounted Police (RCMP).

BLOCK PLACEMENT
The academic program on campus will be adjusted in order that each student may complete four blocks of fieldwork working full time in a licensed day care centre or children’s agency. Placements will be approved and supervised by College staff.

APPLIED ARTS

### Early Childhood Education

DIPLOMA
- **Two years**
- **September start**
- **Corner Brook and Prince Philip Drive campuses**

### COURSES

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### Codes

- **MC**: Mathematics
- **EE**: Early Education
- **FH**: Health
- **FW**: Fieldwork
- **CM**: Communications
- **EE2201**: Child Development IV
- **EE2260**: Child Care Administration
- **EE2301**: Family Studies IV
- **FW2301**: Fieldwork IV
- **HR1300**: Human Relations

### Campuses
- **Corner Brook**
- **Prince Philip Drive**
APPLIED ARTS

Early Childhood Education by Distance Education

For those who are currently employed as early childhood educators and would like to upgrade to a diploma, the ECE diploma program is also available through distance education. Staff of child care centres throughout the province can study from their own homes. Course manuals, videos and selected resource readings are compiled for each course. Students register each semester from a list of course offerings. Due dates for assignments and tests guide student learning. Opportunities for seminars and discussion take place by teleconference as well as during summer institutes.

PRIOR LEARNING ASSESSMENT
Incorporated in this program is a portfolio development course which is a systematic process of documenting the knowledge, skills and attitudes an individual has learned from prior work/life experiences, education and training. This learning can be used to challenge toward specific learning outcomes in the early childhood education program. For further information about prior learning assessment, refer to page 9.

CERTIFICATION
As students progress through their diploma program they will be eligible to apply for certification through the Association of Early Childhood Educators - Newfoundland and Labrador for equivalency to Level I certification approximately half way through their training, and upon completion, will receive Level II certification standing. Also upon completion students will be awarded a Diploma in Early Childhood Education.

ENTRANCE REQUIREMENTS
Students should have minimally two years of work experience in a child care setting and meet the entrance requirements for mature students. All other entrance requirements listed for the full-time program must be met.

LOCATION
The distance education program is available province wide with summer institutes held at the Prince Philip Drive campus, St. John’s.

PROGRAM OF STUDIES
Continuing education recognizes that mature individuals bring a wealth of knowledge to their studies and that education must be responsive to their needs. For this reason this program is presented in a learning outcomes format. This means that the program of studies is designed to reflect the knowledge, skills and attitudes of practising early childhood educators in order to provide developmentally appropriate programs for young children.

Courses are selected according to each student’s individual education plan. Faculty are available to students during the day as well as in the evening for instructional support and advice on an individual basis towards completion of each course and overall diploma program. In order to complete assignments in the distance program students must have regular access to an early childhood setting. This program is designed for the experienced early childhood educator.

The program is designed around eight general learning outcomes which reflect the responsibilities of working in early childhood education.

The eight general areas are:
- Apply Theories of Child Development
- Develop the Children’s Environment
- Promote Children’s Health, Safety, & Wellness
- Provide Developmentally-appropriate Activities
- Guide Children’s Behaviour
- Interact with Families
- Assist in Administration
- Conduct One’s Self Professionally.

SUMMER INSTITUTES
Students in the distance education program will be required to complete practicum institutes on site (a maximum of four, the number dependent on students previous work experiences and education) at the College. Each institute is three weeks in duration, and students will participate in seminars, demonstrations, workshops and field placement. An important component of work in child care is developmentally appropriate practice, therefore there will be performance evaluation of all general areas of competence. Some of this will take place during field placement in summer institutes. Qualified instructors will also visit each student in their place of employment for further assessment of their practice.
This program is designed to prepare students to pursue new employment opportunities in the Film and Video Production industry and to produce quality entertainment and documentary products which reflect Newfoundland and Labrador’s unique cultural heritage. Graduates will also be positioned to avail of opportunities that arise nationally or internationally.

The film and video field encompasses the use of cameras, lighting and audio equipment, editing facilities and digital effects equipment. Areas of instruction include the history and evolution of the film industry, photography, screening and peer critique, cinematography, and rigging and grip. The primary focus of the program is to prepare students to perform the technical tasks associated with filmmaking. Expressed another way, graduates will be well-positioned to perform all of the tasks that occur behind the camera, while the acting and related talents that occur in front of the camera will be left to other specialized training programs.

OBJECTIVES
1. To provide students with an overview of the history and evolution of the film industry.
2. To provide students with the knowledge and technical training required to develop and produce quality entertainment and documentary products.
3. To provide students with an opportunity to develop teamwork skills and to acquire relevant industry certifications.

ENTRANCE REQUIREMENTS
A Provincial High School Graduation Certificate with a 60% average in nine level 3000 credits or equivalent,
OR
A Grade XI Public Examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average pass mark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
The Province of Newfoundland and Labrador has committed itself to the development of a healthy and viable film production industry. The establishment of Newfoundland and Labrador Film Development Corporation in 1997 represented a concerted focus on the part of government to attract film production projects to the Province, and the subsequent introduction of the most generous incentives in North America signaled the depth of the commitment to this new sector.

APPLIED ARTS
Film and Video Production

DIPLOMA
• Two years
• September start
• Bay St. George Campus

COURSES

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5
The two year program leading to a Diploma in Food Administration has been developed to achieve standards of skill and competency required in the field of food service management. Applicants for the program should have an interest in people, the ability to organize, an appreciation of food quality, an awareness of business principles as well as good health and vitality.

The program involves a combination of classroom work and practical experience. Students obtain theoretical and practical training in food preparation, nutrition, entrepreneurial studies, accounting, business management, menu planning, purchasing procedures as well as first aid and sanitation.

Practical training which occurs in the third semester is spent in the hospitality and health care fields.

OBJECTIVES
1. To train students for employment in the hospitality or health care sectors as managers of food service establishments.
2. To develop supervisory skills in selected key areas of food services: procurement, preparation and delivery.
3. To demonstrate knowledge and skill of normal and therapeutic nutrition as they apply to food service in hospitality and health care sectors.
4. To develop human resource management skills in leadership, teamwork, cooperation and problem solving.
5. To provide students with a broad understanding of activities involved in the administration of organizations and specifically those of the food service industry.
6. To provide students with the skills and knowledge which will increase their possibilities as entrepreneurs.

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6. To provide students with the skills and knowledge which will increase their possibilities as entrepreneurs.

The two year program leading to a Diploma in Food Administration has been developed to achieve standards of skill and competency required in the field of food service management. Applicants for the program should have an interest in people, the ability to organize, an appreciation of food quality, an awareness of business principles as well as good health and vitality.

The program involves a combination of classroom work and practical experience. Students obtain theoretical and practical training in food preparation, nutrition, entrepreneurial studies, accounting, business management, menu planning, purchasing procedures as well as first aid and sanitation.

Practical training which occurs in the third semester is spent in the hospitality and health care fields.

OBJECTIVES
1. To train students for employment in the hospitality or health care sectors as managers of food service establishments.
2. To develop supervisory skills in selected key areas of food services: procurement, preparation and delivery.
3. To demonstrate knowledge and skill of normal and therapeutic nutrition as they apply to food service in hospitality and health care sectors.
4. To develop human resource management skills in leadership, teamwork, cooperation and problem solving.
5. To provide students with a broad understanding of activities involved in the administration of organizations and specifically those of the food service industry.
APPLIED ARTS

Graphic Design

In the global community, the need to communicate effectively and efficiently is paramount. There has never been a greater need for those who can combine their creativity with advanced computer graphic skills.

This two-year diploma program gives students the conceptual and technical expertise necessary to achieve entry-level positions in today’s exciting and diverse Graphic Design industry. Whether your interest lies in working in information design, publication design, advertising, website design, or other related fields, this program gives you the tools to pursue your goals.

OBJECTIVES
1. To develop students’ abilities in conceptualization and creative problem solving.
2. To provide students with a broad understanding of the issues involved in contemporary Graphic Design practice.
3. To train students in the specific computer hardware and software skills necessary for this industry.
4. To provide students with practical knowledge of, and experience with, industry-standard tools and equipment.
5. To provide students with the skills necessary for entry-level employment in the Graphic Design industry.

EMPLOYMENT OPPORTUNITIES
Past graduates have enjoyed a high level of success in competing for jobs in the Graphic Design industry, on both a provincial and national level. Jobs have ranged from entry-level design positions with advertising agencies and design companies to website design, magazine design, and photo restoration and retouching to employment in the multimedia and IT sectors to freelance or self-employed design work. Graduates will possess skills that are in demand in a rapidly growing worldwide industry.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate
(College Transition program)
OR
1. A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,
OR
Grade XI public examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the general or academic stream with an average pass mark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

2. Portfolio
All students must submit a portfolio. A portfolio is a compilation of visual materials such as drawings, photographs, paintings or design work that reflects your interests and experience. The portfolio should consist of:
- Between 10 and 20 works, which should include no less than five (5) freehand drawings.
- All work should be original: no copies of work by others will be accepted.
- No framed, 3-dimensional or very fragile work will be accepted.
- Portfolios should be no larger than 2 feet x 3 feet.
- There are two (2) special projects that must also be included in the portfolio. Please select any two (2) from the following:

SPECIAL PROJECTS
1. Using visuals and text, produce a work that reflects some aspect of the community in which you live. Try to explore some of your thoughts and feelings about your community in your work. How the image or images you choose and the text interact are important considerations. Please think carefully about how you will present this material, in that it could be presented as a poster, a brochure, in book form, as drawings or collages, as a web page, as a multimedia presentation or a variety of other means.

2. Design a logo for an organization you admire. A logo is a symbol that stands for and expresses the ideals of an organization. In a perfect world, the logo or symbol embodies the positive attributes that an organization wishes to be associated with (words like professional, caring, contemporary and traditional are examples of attributes that might be suitable). Try to ensure that your symbol is simple and direct, with few colours used. Your final result can be produced by hand or digitally. The final result must be no less than four (4) inches in the shortest side.

3. Design a poster for a favourite film. Include the title of the film and a visual that represents the viewer’s experience of the film. The purpose of your poster should be to get people excited about seeing the film while expressing some aspect of the emotional content of the film. In other words, it is an action film, the combination of visuals and text should suggest “action”. If the film is romantic, then the combination of image(s) and text should suggest “romance”. Your finished size should be approximately 11 x 17 inches and can be produced in the medium or media of your choice.

4. Create a collage using a variety of materials. The collage should express one of the following words (your choice): anger, happiness, surprise, excitement. Please think carefully about how you will present this material, in that it could be presented as a poster, a brochure, in book form, as drawings or collages, as a web page, as a multimedia presentation or a variety of other means.

5. To provide students with the skills necessary for entry-level employment in the Graphic Design industry.

6. Portfolios should be no larger than 2 feet x 3 feet.

DIPLOMA
- Two years
- September start
- Prince Philip Drive Campus

COURSES

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This is a two-year diploma program designed to provide training in modern methods of graphic production. The program offers a balanced selection of traditional and electronically enhanced skills.

The goal of the program is to help the student develop competencies in the areas of both traditional and electronic pre-press, production technologies, and post-press operations that will help lead to successful employment.

Program topics include: basic layout & design, electronic pre-press, offset press operation, and post-press operation skills. Students are exposed to a variety of computer software programs commonly used in this industry, such as page layout, design, image manipulation, and drawing. Other topics include: digital scanning (black & white and colour), colour proofing, direct-to-film image setting, and an introduction to digital photography.

A schedule balanced between theory and hands-on work provides students with a positive, work-like environment that reinforces the learning process.
This program prepares students to work as professional journalists. The curriculum provides a strong foundation in the fundamentals of reporting and news writing as well as in media technical skills. The program gives students hands-on training in print, radio, television and online journalism. Students hone their skills through the production of an online newspaper. A special projects course in the fourth semester will allow students to focus on print, broadcast or online media. Students complete courses in academic and general interest fields, thereby broadening their educational backgrounds and assisting them to understand today’s society.

It is highly recommended that those applying for this program be competent in English language usage and that they possess a general knowledge of current affairs. It is further recommended that students have a word processing speed of 25 words per minute (wpm) before entering the program.

OBJECTIVES
1. To enable the student to acquire an understanding of the news media, its influence on society, and the responsibilities of the journalist.
2. To provide training in the skills necessary to produce news for print, broadcast and online media.
3. To provide training in the skills necessary to gather, write and present news in an accurate, comprehensive and responsible manner.
4. To teach students about the realities of working in the journalism industry.
5. To train students in the production of quality copy in specialized areas of writing.
6. To enable students to acquire an understanding of the law as it applies to journalism.
7. To provide training in newspaper layout and design using software that can be applied to a variety of desktop publishing formats.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent and a minimum of 60% in a 3000 level Language or a level 3000 English.
OR
Grade XI Public Examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average pass mark of 60%.
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

COURSES

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This accelerated program allows students who already have a university degree or a two-year college diploma to obtain a Journalism diploma in one year.

This program prepares students to work as professional journalists. The curriculum provides a strong foundation in the fundamentals of reporting and news writing as well as in media technical skills. The program gives students hands-on training in print, radio, television and online journalism. Students hone their skills through the production of an online newspaper. A special projects course in the fourth semester will allow students to focus on print, broadcast or online media. Students complete courses in academic and general interest fields, thereby broadening their educational backgrounds and assisting them to understand today’s society.

It is highly recommended that those applying for this program be competent in English language usage and that they possess a general knowledge of current affairs. It is further recommended that students have a word processing speed of 25 words per minute (wpm) before entering the program.

### OBJECTIVES

1. To enable the student to acquire an understanding of the news media, its influence on society, and the responsibilities of the journalist.

2. To provide training in the skills necessary to produce news for print, broadcast and online media.

3. To provide training in the skills necessary to gather, write and present news in an accurate, comprehensive and responsible manner.

4. To teach students about the realities of working in the journalism industry.

5. To train students in the production of quality copy in specialized areas of writing.

6. To enable students to acquire an understanding of the law as it applies to journalism.

### ENTRANCE REQUIREMENTS

A university degree OR a minimum of a two-year college diploma from an institution recognized by the College of the North Atlantic (OR a combination of other post-secondary work and industry experience acceptable to the College as an entrance requirement).
Multimedia: Courseware Development

The explosion of technological developments, together with possibilities within the global marketplace, have created a demand for individuals trained in the development of marketable multimedia products. The multimedia field encompasses the design, development and production of educational, recreational and productivity software that is generally delivered on CD-ROM. It includes the video processing of still and animated images, the mixing and incorporation of sound and/or narration, the scripting of text, and the generation of any desired interactive components within the application.

The primary focus of this Multimedia program is on the design and development of quality instructional resources for use in venues ranging from a conventional classroom to non-traditional learning environments. Areas of instruction include instructional design, authoring systems, graphic arts and design, computer animation, digital audio and video techniques, information access and design, and entrepreneurial studies. Students will also acquire the skills to develop content for delivery via the World Wide Web.

OBJECTIVES
1. To introduce the student to the microcomputer and the peripheral devices used to establish a multimedia environment.
2. To provide the student with the knowledge and technical training required to design and develop multimedia products.
3. To introduce the student to the principles of instructional design and to provide training in the application of a multimedia instructional package.
4. To assist the student in the acquisition of the necessary knowledge, skills and techniques for the marketing of a multimedia product.
5. To assist the student in the development of the appropriate attitudes, behaviours, and work habits for employment in the field.

EMPLOYMENT OPPORTUNITIES
The future offers excellent potential for graduates of this program. It is projected that graduates will reasonably expect to obtain employment with related private sector firms, educational institutions, or in their own entrepreneurial ventures.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,
OR
Grade XI public examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the general or academic stream with an average pass mark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

DIPLOMA
• Two years
• September start
• Bay St. George Campus
• Note: The first year of this program is offered every alternate year. The next first-year intake will be in September 2008.

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*Hours per week adjusted to accommodate 6-week period.

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| CP1150 | Visual Basic                                | 4  | 3  | 3  |
| MM2101 | Multimedia Authoring II                     | 3  | 2  | 4  |
| MM2300 | Digital Audio Techniques                    | 3  | 2  | 2  |
| MM2500 | Computer Graphics I                          | 3  | 2  | 2  |
| MM2600 | Computer Animation I                         | 3  | 2  | 2  |
| MM2700 | Multimedia Lab I                            | 2  | 1  | 2  |
| Semester 5 |                                              |----|----|----|
| CR1500 | Website Development                         | 3  | 2  | 2  |
| MM2310 | Digital Video Techniques                    | 3  | 2  | 2  |
| MM2350 | Multimedia Production                        | 2  | 1  | 2  |
| MM2501 | Computer Graphics II                         | 3  | 2  | 2  |
| MM2601 | Computer Animation II                        | 3  | 2  | 2  |
| MM2701 | Multimedia Lab II                           | 2  | 1  | 2  |
| MM3100 | Multimedia Authoring III                    | 4  | 2  | 5  |
Music Industry and Performance

The Music Industry and Performance program is designed for students who wish to pursue careers as performers in the music industry. This industry has become increasingly prominent in recent years as evidenced in a dramatic increase in the number of successful acts from the Atlantic Provinces. Events such as the East Coast Music Awards and the Juno Awards highlight the success of such performers and demonstrate that the region is generating music that is gaining worldwide popularity.

The intent of this program is to provide an opportunity for students whose interests include country, traditional, fusion, pop, rock, blues, and other genres, to refine their skills in the company of like-minded students, while gaining exposure to all aspects of the music industry. Hands-on experience in the recording studio, scheduled performances in local venues and extensive exposure to sound, business, marketing and public relations skills, will enable students to realistically assess their prospects for success in a fiercely competitive industry.

Indeed, some students may determine that they may not have what it takes to succeed as performers but are ideally suited for careers as agents or other industry stakeholders. The environment is challenging but there are plenty of success stories. Not long ago, for example, local recording artists were limited to performing in local venues. Now, music that is gaining worldwide popularity, as evidenced in a dramatic increase in the number of Juno Awards and events such as the East Coast Music Awards and the Juno Awards, highlight the success of such performers and demonstrate that the region is generating music that is gaining worldwide popularity.

To provide opportunities for the social and intellectual growth of the student in order to meet the challenges of a demanding industry.

OBJECTIVES
1. To provide training in the technical and financial aspects of the music industry, with particular emphasis on the industry’s complex standard business practices.
2. To provide an opportunity to review the history of music and its evolution into distinct genres.
3. To provide an opportunity to refine musical talent and to demonstrate that talent through scheduled performances in local venues.
4. To provide opportunities for the social and intellectual development of the student in order to meet the challenges of a demanding industry.

FUTURE OPPORTUNITIES
Graduates from this program should not expect to enter into conventional 9-5 positions with established companies. The music industry is fuelled by a combination of solid talent, strong managerial personnel, and graduates can expect to operate as independent entrepreneurs while potentially establishing long-term partnerships with recording companies, distributors, managers, and other key industry stakeholders. The environment is challenging but there are plenty of success stories.

ENTRANCE REQUIREMENTS
1. Comprehensive Arts and Science Certificate (College Transition program)
OR
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,
OR
Grade XI Public Examination pass with a 60% average or equivalent,
OR
An Adult Basic Education certificate indicating completion of the general or academic stream with an average passmark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

2. Portfolio
All applicants must submit a demo recording in ONE of the following formats:
- A standard audio cassette;
- A compact disk;
- A video cassette

The demo recording must be clearly labelled, include a list of the material contained on the demo, and specify the role of the applicant on each track.

The demo should contain three contrasting pieces, clearly demonstrating the applicant’s level of performance ability and experience.

It should be noted that the program is not intended for students seeking a career in the field of classical music. Universities provide excellent programs in which they can complete the Recording Arts diploma program. This option allows for the completion of both diploma programs in three (3) years.

Note: Successful graduates from this program may consider returning to the College for a third year in which they can complete the Recording Arts diploma program. This option allows for the completion of both diploma programs in three (3) years.
The Recording Arts program is a two-year diploma program which provides training in the skill areas of sound recording and editing, sound reinforcement and digital processing of audio signals.

Sound recording involves studio design and setup, analog and digital multitrack recording, mixing and editing.

Sound reinforcement involves the design and operation of appropriate sound systems to support events such as theatre performance and music concerts in outdoor and indoor environments.

Digital processing of audio signals includes the recording and editing in a non-linear environment used in CD mastering, and editing sound effects and dialogue for film or theatre.

Recording Arts students receive hands-on training in sound system and studio setup, running live sound as well as recording/mixing and editing sessions in analog and digital media. The extensive hands-on experience will prepare the graduate for employment in any of the numerous occupations found in the sound recording and reinforcement industry. The business of music will be dealt with for employment as a sound recordist/producer.

EMLOYMENT OPPORTUNITIES
Graduates of the Recording Arts program find (and have found) work as the following in their appropriate venues: Production Mixer, Boom Operator, Production Sound Assistant, Sound Transfer Operator, Sound Editing, Dialogue Editor, Sound Effects Editor, Music Editor, Assistant Sound Editor, ADR/Sound Effects Mixer, The Music Mixer, Recording Mixer (Dubbing Mixer), Dubbing Theatre Sound Camera Operator, and Sound Maintenance Engineer.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
Math Fundamentals I and II
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent including:
Mathematics (2 credits) chosen from:
Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50% minimum). Academic: 3203, 3290, 3210, 3230, 3270, 3280, 3290 (60% minimum).
OR
Mathematics (4 credits) chosen from:
Advanced: 2205, 3205 (50% minimum in each course) Academic: 2204, 3204 (60% minimum in each course)
OR
Grade XI public examination pass with a 60% average including a 60% pass in Matriculation Mathematics or 50% in Honours Mathematics.
OR
An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
A. Mathematics IM3212, IM3213, and IM3216
B. Mathematics IM3219
OR
Persons 19 years of age or older, who have been out of school for at least one year and do not meet the

OBJECTIVES
1. To provide training in the aural and technical aspects of recording, mixing and editing music in analog and digital media.
2. To assist students in developing skills in the recording and editing of music and sound effects for animation, film and video as well as operating same for live theatre productions. A lighting component will allow the graduate to fill theatre positions that often require a knowledge of lighting as well as sound.
3. To provide students with knowledge of basic business practices with particular emphasis placed on the complexities of the music business.
4. To assist students with the development of appropriate attitudes, behaviours, and work habits in preparation for employment as a sound recordist/operator.
Textile Studies is an art-based program that provides hands-on training in craft, with a major emphasis on the textile media. The general goal of the program is to provide a flexible diploma-level of study that will permit persons to explore and develop skills in the area of textile design and production.

This course is preparatory in nature and provides an excellent foundation for individuals interested in developing a career as a production craftsperson, fashion designer, or visual artist in the medium of fibre.

This course also prepares students for entry into other, more specialized programs offered at other institutions.

**OBJECTIVES**

1. To provide a vehicle for student exploration and experimentation as part of the growth process in developing as an independent designer/craftsperson and/or visual artist.
2. To provide the student with a basic competency in the design and production of craft and fine art.
3. To develop an aesthetic and intellectual appreciation of craft and fine art.
4. To provide the student with the opportunity to explore and develop a major and minor area of study in preparation for a career in the production of textiles.
5. To encourage a spirit of entrepreneurship, and to assist in the development of entrepreneurial skills.
6. To prepare the student for on going technical innovation.
7. To prepare the student who may wish to pursue further studies.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program)

OR

A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,

OR

Grade XI public examination pass with a 60% average or equivalent,

OR

An Adult Basic Education Graduation Certificate indicating completion of the general or academic stream with an average passmark of 60%,

OR

Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

**Note:** This program is not suitable for applicants with respiratory problems or color blindness.
The Visual Arts program provides basic and intermediate studio experiences for the student. The four-semester program has been carefully designed to be both comprehensive and general in nature. Previous experience or a portfolio is not required; however, by the time the students complete the program, they will have developed skills in drawing, design, photography, art history, and a selection of visual art and craft areas. The program is designed to provide a foundation for people who have a general interest in art as well as for those who are interested in career-oriented training. Particular emphasis is placed on developing students’ personal and creative potential while learning new technical skills.

Through the production of a portfolio and relevant career counselling, students will be well prepared to make career choices in art-related fields and to apply for advanced standing in other art schools and training institutions.

OBJECTIVES
1. To provide training in a range of visual arts skills, media and techniques.
2. To provide opportunities to grow intellectually, culturally and socially by exploring the various facets of the arts and the nature of the creative process.
3. To provide opportunities to develop self-expression through the Visual Arts in a way that can be personally satisfying.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,
OR
Grade XI Public Examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average passmark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,
OR
Grade XI Public Examination pass with a 60% average or equivalent,
OR
An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average passmark of 60%,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

OBJECTIVES
1. To provide training in a range of visual arts skills, media and techniques.
2. To provide opportunities to grow intellectually, culturally and socially by exploring the various facets of the arts and the nature of the creative process.
3. To provide opportunities to develop self-expression through the Visual Arts in a way that can be personally satisfying.

DIPLOMA
- Two years
- September start
- Bay St. George Campus

COURSES
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Electives
A list of elective courses to be offered in each semester will be made available prior to registration. Other courses may be chosen provided that:
1. all prerequisites have been met,
2. the course is offered during the semester,
3. the maximum enrolment for the course is not exceeded,
4. the student’s schedule can accommodate all scheduled classes for that course.

Please note that Studio Options are not available as electives.

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*Students should note that not all studio options are available each semester. Offerings are based on student demand and availability of instructors. Normally three or more studio options are available each semester.
BUSINESS

Certificate

- One year
- Start date varies: At some campuses the program begins in September; at others seats are filled as vacancies occur. Please check with the campus concerned.
- Bay St. George, Burin, Carbonear, Clarenville, Corner Brook, Grand Falls-Windsor, Happy Valley-Goose Bay, Port aux Basques, St. Anthony, and Prince Philip Drive Campuses
- Note: The Business Administration Certificate Program is offered through Continuing Education at Prince Philip Drive Campus in addition to the regular fulltime program. The Business Administration program is also offered through Distributed Learning.

COURSES

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CERTIFICATE PROGRAM:

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DIPLOMA PROGRAM:

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ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

- 1. Math Fundamentals I and II
- High School Graduation Certificate with a 60% average in the following:
  - Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121
  - English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3231, 3232, 3262, 3291, 3292
  - Mathematics (2 credits) chosen from:
    - Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50% minimum)
    - Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)
  - OR
  - Mathematics (4 credits) chosen from:
    - Advanced: 2205, 3205 (50% minimum in each course)
    - Academic: 2204, 3204 (60% minimum in each course)

3. Additional credits at the 3000 level chosen from any of the remaining 3000 level courses offered in the Senior High School Program.

- six credits at the 3000 level for those who complete a Language course
- five credits at the 3000 level for those who complete an English course,

OR

Grade XI Public Examination pass or equivalent with a 60% average, including 60% in each of English and Mathematics (Matriculation) or a pass in Mathematics (Honours) plus any three other subjects,

OR

An Adult Basic Education Level III Graduation Certificate consisting of the following courses:

- 1. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222
- 2. Mathematics from one of the following sections:
  - a. Mathematics IM3212, IM3213 and IM3216
  - b. IM0219

OR

Persons 19 years of age or older who do not meet the entrance requirements for this program may be considered on an individual basis under the Mature Student Clause.

PROGRAM TRANSFERABILITY

The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

Year 1: The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

Year 2: Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

Year 3: The three third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Management Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:

- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
- Lakehead University, Ontario
- Northwood University, Michigan, USA
- Certified General Accountants of Canada (CGA)
- The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:

- Canadian Institute of Financial Planning.
- Canadian Professional Sales Association
- Canadian Public Relations Society
The two-year program leading to a Diploma in Business Administration (Accounting) has been developed to achieve competencies required in the field of general financial accounting. Industry requires personnel with skills to provide complex information and to produce comprehensive reports.

Upon completion of this program, students will be capable of performing many accounting functions in small and large businesses and at various levels of government.

**Note:** Year 2 of the Business Administration (Accounting) and the Business Management (Accounting) programs is common.

**OBJECTIVES**
1. To develop skills in various key areas of accounting such as financial and intermediate accounting, taxation, and finance.
2. To help students develop self-reliance, initiative and the ability to solve business management problems.
3. To expand through related courses the basic accounting concepts and to apply them to real-life situations through the use of tools such as statistical analysis and economic planning.
4. To introduce the student to computerized business applications.
5. To train students for employment in the private industry or government sectors of business and to provide them with a sound base for further professional development.
6. To provide students with the skills and knowledge which will increase their success as entrepreneurs.

**CAREER OPPORTUNITIES**
Graduates may obtain employment in a variety of businesses, organizations and government departments. Possible positions are: accountant, comptroller, business analyst, taxation officer, financial officer, administrative manager, payroll officer.

**ENTRANCE REQUIREMENTS**
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II OR
High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121 OR
OR
English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3231, 3232, 3261, 3282, 3291, 3292 OR
2. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3221, 3231, 3271, 3291, 3292, 4225 (50% minimum) OR
   Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum) OR
   Mathematics (4 credits) chosen from: Advanced: 2205, 3205 (50% minimum in each course)

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:
- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
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- Canadian Institute of Financial Planning.
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**PROGRAM TRANSFERABILITY**
The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

**Year 1:** The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

**Year 2:** Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

**Year 3:** The three-third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Management Diploma at the end of Year 3.

**COURSES**

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Year 1 courses can be completed at campuses offering the Business Administration certificate program.

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**DIPLOMA**
- **Two years**
- **Start date varies:** At some campuses the program begins in September; at others seats are filled as vacancies occur. Please check with the campus concerned.
- Burin, Carbonear, Clarenville, Corner Brook, Grand Falls-Windsor, and Prince Philip Drive Campuses
DIPLOMA

• Two years
• Start date varies: At some campuses the program begins in September; at others seats are filled as vacancies occur. Please check with the campus concerned.
• Bay St. George, Burin, Clarenville, Corner Brook, Grand Falls-Windsor, and Prince Philip Drive Campuses and through @college Distributed Learning Service (DLS)

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BUSINESS

Business Administration (General)

The successful business administrator must be an effective leader, communicator and problem solver; one who can integrate rapidly emerging technology with diverse business functions such as accounting, marketing, and human resource management.

Students in this program will develop interpersonal and organizational skills. They will use the latest computer technology in business decision making and learn practical skills which will help them to be productive members of the workforce. Graduates can expect to build on this solid base during their entire business career.

Note: Year 1 courses can be completed at campuses offering the Business Administration certificate program.

OBJECTIVES

1. To provide students with a broad understanding of business practices.
2. To develop skills in the areas of accounting, marketing and human resource management.
3. To develop leadership, teamwork, and problem solving skills.
4. To introduce students to current computer technology and how it may be applied to business applications.

CAREER OPPORTUNITIES

Graduates may find entry level job opportunities in a wide spectrum of organizations such as public institutions, small and/or large businesses, financial institutions.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Mathematics (2 credits) chosen from:
   • The Society of Management Accountants
   • Certified General Accountants of Canada (CGA)
   • Cape Breton University, Sydney, Nova Scotia
   • Memorial University of Newfoundland
   • Lakehead College, Alberta
   • University of Lethbridge, Alberta
   • University of Lethbridge, Alberta
   • Athabasca University, Alberta
   • Northwood University, Michigan, USA
   • Certified General Accountants of Canada (CGA)
   • The Society of Management Accountants

The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

Year 1: The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

Year 2: Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

Year 3: The three third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Administration Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:

• Memorial University of Newfoundland
• Cape Breton University, Sydney, Nova Scotia
• Athabasca University, Alberta
• Lakehead College, Alberta
• University of Lethbridge, Alberta
• Lakehead University, Ontario
• Northwood University, Michigan, USA
• Certified General Accountants of Canada (CGA)
• The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:

• Canadian Institute of Financial Planning.
• Canadian Professional Sales Association
• Canadian Public Relations Society
BUSINESS

Business Administration
(Human Resource Management)

The Human Resource Management program has been designed to provide students with insight into the theory and practice of effective Human Resource Management. In today’s competitive business environment, managers recognize the importance of their human resources to the success of their organization.

The program is designed to provide students with an opportunity to pursue a career in Human Resource Management, Industrial/Labour Relations, Supervision and General Management.

Note: Year 2 of the Business Administration (Human Resource Management) and the Business Management (Human Resource Management) programs is common.

OBJECTIVES
1. To provide students with a broad understanding of fundamental business principles and practices essential to efficient and effective management.
2. To develop skills in various key areas of human resource management such as recruitment, selection, training and development, compensation, and industrial/labour relations.
3. To develop leadership, teamwork, and problem-solving skills.
4. To introduce various aspects of computerized information technology.
5. To develop an appreciation for the entrepreneurial process, particularly as it relates to small business development.
6. To provide students with an opportunity to integrate classroom study with relevant work experience.

CAREER OPPORTUNITIES
Graduates may obtain employment in a variety of areas such as private businesses, consulting agencies, associations, unions, Federal/Provincial/Municipal Governments.

The following is a brief list of the positions that graduates may occupy after successful completion of the program: recruitment/selection officer, personnel officer, training and development officer; compensation/benefits specialist, sexual harassment officer, employee assistance coordinator, labour relations officer, professional development officer, human resource officer, personnel manager, manager of human resources, classification officer.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition) with the following courses:
1. Math Fundamentals I and II

OR

High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 80%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121

OR

English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3231, 3232, 3281, 3282, 3291, 3292
2. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3231, 3271, 3281, 3291, 4225 (50% minimum)
   Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)

OR

Mathematics (4 credits) chosen from:
   Advanced: 2205, 3205 (50% minimum in each course)
   Academic: 2204, 3204 (60% minimum in each course)

3. Additional credits at the 3000 level chosen from any of the remaining 3000 level courses offered in the Senior High School Program.
   a. six credits at the 3000 level for those who complete a Language course
   OR
   b. five credits at the 3000 level for those who complete an English course,

OR

Grade XI Public Examination pass or equivalent with a 60% average, including 60% in each of English and Mathematics (Matriculation) or a pass in Mathematics (Honours) plus any three other subjects,

OR

An Adult Basic Education Level III Graduation Certificate consisting of the following courses:
1. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222
2. Mathematics from one of the following sections:
   a. Mathematics IM3212, IM3213 and IM3216
   b. IM3219

OR

Persons 19 years of age or older who do not meet the entrance requirements for this program may be considered on an individual basis under the Mature Student Clause.

PROGRAM TRANSFERABILITY
The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

Year 1: The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

Year 2: Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

Year 3: The three-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Management Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:

• Memorial University of Newfoundland
• Cape Breton University, Sydney, Nova Scotia
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• Lakehead University, Ontario
• Northwood University, Michigan, USA
• Certified General Accountants of Canada (CGA)
• The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:
• Canadian Institute of Financial Planning.
• Canadian Professional Sales Association
• Canadian Public Relations Society
• International Personnel Management Association – Canada

DIPLOMA

• Two years
• September start
• Bay St. George, Burin, Clarenville, Grand Falls-Windsor and Prince Philip Drive Campuses

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Year 1 courses can be completed at campuses offering the Business Administration certificate program.

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| CM2200 | Oral Communications            | 2  2  0 |
| HN1100 | Industrial Relations           | 3  3  1 |
| HN2130 | Recruitment and Selection      | 3  3  1 |
| LW1200 | Business Law                   | 3  3  0 |
| MR2300 | Business Research              | 4  3  2 |
| Elective | (Business)                     |        |
| Elective |                                |        |

Semester 5 | Cr Le La |
| CM2300 | Report Writing                 | 2  2  0 |
| EC1100 | Microeconomics                 | 3  3  0 |
| HN2100 | Collective Agreement Administration | 3  3  1 |
| LW1210 | Labour and Employment Law      | 4  3  2 |
| PS3240 | Organizational Behaviour       | 4  4  0 |
| SD1620 | Workplace Skills               | 3  3  1 |
| HN1400 | Occupational Health & Safety   | 3  3  1 |
| OJ1540 | Work Exposure                  | 4  wks |
## COURSES

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## OBJECTIVES

1. To develop skills in various key areas of International Business such as Global Entrepreneurship, International Market Entry and Distribution, Trade Finance, Trade Logistics, International Business Research and the Legal Aspects of International Business.
2. To conduct research and analysis of foreign markets.
3. To prepare students to effectively assist the provincial business community in competing internationally and in implementing a global strategy.
4. To develop capacity for leadership, teamwork and cooperation in problem solving.
5. To provide students with an opportunity to integrate classroom study with relevant workplace experience.
6. To provide students with the skills and knowledge to increase their success as entrepreneurs.

## ENTRANCE REQUIREMENTS

See Entrance requirements for Business Administration (page 58)

## EMPLOYMENT OPPORTUNITIES

The emergence of freer trade and globalization of the marketplace has led to increased opportunities for small- and medium-sized businesses in Newfoundland and Labrador. The growth in exports for this province is expected to continue, and exporting companies are expected to remain as solid performers in the global economy. The evidence need for international business training is crucial for the success of businesses entering the global marketplace. The multidisciplinary nature of international business would provide career opportunities in the public and private sectors or in entrepreneurship for individuals with coveted skills in international business. Typically, whether a company is large or small, one can work in the areas of international marketing and sales, shipping and logistics, or procurement. Careers also exist in the public sector with provincial and federal governments as commercial officers, managers of new export initiatives, marketing officers, trade officers, and client service officers. The “Guide to Careers in International Business and Trade” describes the wide variety of opportunities available to Canadians seeking careers in international business and trade. This report is available at www.fitt.ca

## PROGRAM TRANSFERABILITY

Currently, FITTskills courses are offered at nearly 40 other post-secondary institutions across the country. Many Canadian colleges with International Business programs offer a standardized curriculum prescribed by the Forum for International Trade Training (FITT) or courses that have received accreditation from this organization. The incorporation of this standardized curriculum offers the opportunity of credit transfer to other institutions and to FITT.

One of the top promotional gambits of these FITTskills deliverers or accredited institutions is the national diploma leading to a professional designation of Certified International Trade Professional (C.I.T.P.). This is the only professional designation in Canada for International business practitioners. The required eight FITTskills courses or adaptation of these courses will form part of this new program. Successful completion of any four FITTskills courses provides participants with a FITT “Certificate of International Trade,” while successful completion of all eight FITTskills courses provides participants with a FITT “Diploma of International Trade.”

The Professional Sales Association (CPSA) course, “Skills for Sales Success,” will also be incorporated into the program. Transfer and certification by this association may also be available.

Extra fees may apply to transfers or certifications by other institutions.
The two-year program leading to a Diploma in Business Administration (Marketing) is designed to give students a broad background in business management with emphasis on the area of marketing. Graduates find employment in marketing, sales, retailing, administration, advertising, and general management.

**Note:** Year 2 of the Business Administration (Marketing) and the Business Management (Marketing) programs is common.

**OBJECTIVES**

1. To provide students with a broad understanding of activities involved in the administration of any organization.
2. To develop skills in selected key areas of management activity which will lead to specialization in areas such as marketing, advertising and promotion, retail merchandising.
3. To develop capacity for leadership, teamwork and co-operation in problem solving.
4. To acquire skills, knowledge and experience that will complement personal initiative, creativity and energy in contributing to any job situation.
5. To relate management studies to the needs of the public and private sectors of the economy of Newfoundland and Labrador.

**CAREER OPPORTUNITIES**

Graduates of this program may obtain employment in a variety of marketing areas such as distribution, media, advertising, retailing, and personal selling in a variety of industries and associations.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II

**OR**

High School Graduation Certificate with a 60% average in the following:

1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3112, 3192, 4121

**OR**

English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3231, 3232, 3281, 3282, 3291, 3292

2. Mathematics (2 credits) chosen from:

   Advanced: 3201, 3211, 3221, 3271, 3271, 3291, 3291, 4225 (50% minimum)

   Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)

   **OR**

   Mathematics (4 credits) chosen from:

   Advanced: 2205, 2205 (50% minimum in each course)

   Academic: 2204, 2204 (60% minimum in each course)

3. Additional credits at the 3000 level chosen from any of the remaining 3000 level courses offered in the Senior High School Program.

b. six credits at the 3000 level for those who complete an English course,

**OR**

Grade XI Public Examination pass or equivalent with a 60% average, including 60% in each of English and Mathematics (Matriculation) or a pass in Mathematics (Honours) plus any three other subjects,

**OR**

An Adult Basic Education Level III Graduation Certificate consisting of the following courses:

1. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3216, or IC3222

2. Mathematics from one of the following sections:

   a. Mathematics IM3212, IM3213 and IM3216

   b. IM3219

**OR**

Persons 19 years of age or older who do not meet the entrance requirements for this program may be considered on an individual basis under the Mature Student Clause.

**PROGRAM TRANSFERABILITY**

The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

**Year 1:** The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

**Year 2:** Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

**Year 3:** The three third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Management Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:

- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
- Lakehead University, Ontario
- Northwood University, Michigan, USA
- Certified General Accountants of Canada (CGA)
- The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:

- Canadian Institute of Financial Planning.
- Canadian Professional Sales Association
- Canadian Public Relations Society

**COURSES**

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<td>AND</td>
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**Year 1 courses can be completed at campuses offering the Business Administration certificate program.**

| Semester 4 |                                      |        |
| CM2200 | Oral Communications                      | 2 2 0  |
| EC1100 | Microeconomics                           | 3 3 0  |
| LW1200 | Business Law                              | 3 3 0  |
| MR1500 | Consumer Behaviour                        | 3 3 0  |
| MR1600 | Professional Selling                      | 4 3 2  |
| MR2300 | Business Research                         | 4 3 2  |
| Elective |                                            | 3 2    |

| Semester 5 |                                      |        |
| CM2300 | Report Writing                            | 2 2 0  |
| EC1200 | Macroeconomics                            | 3 3 0  |
| MR3200 | Retailing                                 | 3 2 3  |
| MR2350 | Introduction to E-Commerce                | 4 3 2  |
| MR2400 | Marketing Communications                    | 4 3 2  |
| SD1420 | Workplace Skills                          | 3 3 1  |

**Business Administration Students:**

- EP2250 | Small Business Development                | 4 3 2  |

**Business Management Students:**

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DIPLOMA
- Three years
- September start
- Grand Falls-Windsor and Prince Philip Drive Campuses

COURSES
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Year 1 courses can be completed at campuses offering the Business Administration certificate program.

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Year 2 courses can be completed at campuses offering the Business Administration (Accounting) diploma program.

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<td>Personal Finance</td>
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BASINESS

Business Management (Accounting)

The three-year program leading to a Diploma in Business Management (Accounting) has been developed to achieve competencies required in the field of general financial accounting. Management now requires personnel with skills to provide complex information and to produce comprehensive reports.

Upon completion of this program, students will be capable of performing any accounting functions in small and large businesses and at various levels of government.

OBJECTIVES
1. To develop skills in various key areas of accounting such as financial and intermediate accounting, taxation, auditing and finance.
2. To help students develop self-reliance, initiative and the ability to solve business management problems.
3. To expand the basic accounting concepts through related courses and to apply them to real-life situations through the use of tools such as statistical analysis and economic planning.
4. To introduce students to computerized business applications.
5. To train students for employment in the private industry or government sectors of business and to offer them a sound base for further professional development.
6. To provide students with the skills and knowledge which will increase their success as entrepreneurs.

CAREER OPPORTUNITIES
Graduates may obtain employment in a variety of businesses, organizations and government departments. The following is a brief list of the positions that graduates may occupy after successful completion of the program: accountant, comptroller, auditor, business analyst, taxation officer, financial officer, administrative manager, payroll officer.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II OR
High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 80%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121 OR
2. English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3231, 3232, 3281, 3282, 3291, 3292
3. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50% minimum)
   Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)
   OR
   Mathematics (4 credits) chosen from:
   Advanced: 3225, 3205 (50% minimum in each course)
   Academic: 3204, 3204 (60% minimum in each course)

3. Additional credits at the 3000 level chosen from any of the remaining 3000 level courses offered in the Senior High School Program.

Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:
- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
- Lakehead College, Ontario
- Northwood University, Michigan, USA
- Certified General Accountants of Canada (CGA)
- The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:
- Canadian Institute of Financial Planning.
- Canadian Professional Sales Association
- Canadian Public Relations Society
Business Management (Human Resource Management)

The Human Resource Management program has been designed to provide students with insight into the theory and practice of effective Human Resource Management. The program seeks to provide the student with a broad understanding of fundamental business principles and practices essential to effective and efficient management. The program is designed to provide students with an opportunity to pursue a career in Human Resource Management, Industrial/Labour Relations, Supervision and General Management.

OBJECTIVES
1. To provide students with a broad understanding of fundamental business principles and practices essential to efficient and effective management.
2. To develop skills in various key areas of human resource management such as recruitment, selection, training and development, compensation, and industrial/labour relations.
3. To develop leadership, teamwork, and problem-solving skills.
4. To introduce various aspects of computerized information technology.
5. To develop an appreciation for the entrepreneurial process, particularly as it relates to small business development.
6. To provide students with an opportunity to integrate classroom study with relevant work experience.

CAREER OPPORTUNITIES
Graduates of the program may obtain employment in a variety of areas such as private business, Federal/ Provincial/Municipal Government, industry, consulting agencies, institutions, associations, and unions.

The following is a brief list of the positions that graduates may occupy after successful completion of the program: personnel officer, human resource officer, personnel manager, manager of human resources, classification officer, and other business related occupations.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II

OR
High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3117, 3192, 4121
OR
English (2 credits) (minimum 60%) chosen from 3201, 3202, 3211, 3212, 3232, 3281, 3282, 3291, 3292
2. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3221, 3271, 3281, 3291, 4225 (50% minimum)
   Academic: 3203, 3200, 3210, 3220, 3270, 3280, 3290 (60% minimum)
   OR
Mathematics (4 credits) chosen from:
   Advanced: 2205, 3205 (60% minimum in each course)
   Academic: 2204, 3204 (60% minimum in each course)
   3. Additional credits at the 3000 level chosen from any of the remaining 3000 level courses offered in the Senior High School Program.
   a. six credits at the 3000 level for those who complete a Language course
   OR
   b. five credits at the 3000 level for those who complete an English course,
   OR
   Grade XI Public Examination pass or equivalent with a 60% average, including 60% in each of English and Mathematics (Matriculation) or a pass in Mathematics (Honours) plus any three other subjects,
   OR
   An Adult Basic Education Level III Graduation Certificate consisting of the following courses:
   1. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222
   2. Mathematics from one of the following sections:
      a. Mathematics IM3212, IM3213 and IM3216
      b. IM3219
   OR
   Persons 19 years of age or older who do not meet the entrance requirements for this program may be considered on an individual basis under the Mature Student Clause.

PROGRAM TRANSFERABILITY
The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.
Year 1: The first year is a common year at the end of which students may graduate with a Business Administration Certificate.
Year 2: Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.
Year 3: The three third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Management Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:
- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
- Lakehead University, Ontario
- Northwood University, Michigan, USA
- Certified General Accountants of Canada (CGA)
- The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:
- Canadian Institute of Financial Planning
- Canadian Professional Sales Association
- Canadian Public Relations Society
- International Personnel Management Association
- Canada
Business Management (Marketing)

The three-year Business Management (Marketing) diploma program is designed to give students a background in business management with emphasis on the area of Marketing. Students acquire a solid understanding of the practices involved in marketing and promoting a product or service. This includes advertising, market research, professional selling, distribution, business planning, and customer relations.

OBJECTIVES

1. To provide students with an in-depth understanding of activities involved in the management of organizations.
2. To develop skills in selected key areas of management activity such as marketing, advertising, promotion, retail merchandising.
3. To develop a capacity for leadership, teamwork and co-operation in problem solving.
4. To acquire skills, knowledge and experience that will complement personal initiative, creativity and energy to ensure a successful career.
5. To relate management studies to the needs of the public and private sectors of the economy of Newfoundland and Labrador.

CAREER OPPORTUNITIES

Graduates of the program may obtain employment in a variety of marketing areas such as distribution, media, advertising, retailing, and personal selling in a variety of industries and associations.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Mathematics (2 credits) chosen from:
   - IM3212, IM3213 and IM3216
3. English (2 credits) (minimum 60%) chosen from:
   - IC3116, IC3215, IC3321, or IC3222
4. Mathematics (4 credits) chosen from:
   - IM3219

OR

Persons 19 years of age or older who do not meet the entrance requirements for this program may be considered on an individual basis under the Mature Student Clause.

PROGRAM TRANSFERABILITY

The Business Administration/Management programs offer exit points after Year 1, Year 2, and Year 3.

Year 1: The first year is a common year at the end of which students may graduate with a Business Administration Certificate.

Year 2: Students select one area of specialization for the second year from the following options: Accounting, General, Human Resource Management, and Marketing. Students may graduate at the end of Year 2 with a Business Administration Diploma.

Year 3: The third-year options are Accounting, Human Resource Management, and Marketing. Students may graduate with a Business Administration Diploma at the end of Year 3.

Graduates of the Business Administration/Management programs may have the opportunity to transfer credits to institutions/associations such as:

- Memorial University of Newfoundland
- Cape Breton University, Sydney, Nova Scotia
- Athabasca University, Alberta
- Lakehead College, Alberta
- University of Lethbridge, Alberta
- Lakehead University, Ontario
- Northwood University, Michigan, USA
- Certified General Accountants of Canada (CGA)
- The Society of Management Accountants

Graduates may also wish to further their studies to achieve professional designations with:

- Canadian Institute of Financial Planning.
- Canadian Professional Sales Association
- Canadian Public Relations Society
International Business Management (Post Diploma)

International Business Management is a post-diploma program designed for students interested in acquiring entry-level skills to work with businesses involved in international trade. Graduates will be prepared to effectively assist the business community in its quest to compete internationally and expand markets. Growth has led to the demand for employees who are highly skilled and knowledgeable in international business. The program will contain eight courses from the Forum for International Trade Training (FITT), which will provide an opportunity for graduates to apply for the Certified International Trade Professional (C.I.T.P.) designations.

OBJECTIVES
1. To develop skills in various key areas of International Business such as Global Entrepreneurship, International Market Entry and Distribution, Trade Finance, Trade Logistics, International Business Research and the Legal Aspects of International Business.
2. To conduct research and analysis of foreign markets.
3. To prepare students to effectively assist the provincial business community in competing internationally and in implementing a global strategy.
4. To develop capacity for leadership, teamwork and cooperation in problem solving.
5. To provide students with an opportunity to integrate classroom study with relevant workplace experience.
6. To provide students with the skills and knowledge to increase their success as entrepreneurs.

ENTRANCE REQUIREMENTS
College Diploma or University Degree
An acceptable combination of related work experience and post-secondary education, as determined by the College.

EMPLOYMENT OPPORTUNITIES
The emergence of free trade and globalization of the marketplace has led to increased opportunities for small and medium sized businesses (SMEs) in Newfoundland and Labrador. The growth in exports for this province is expected to continue, and exporting companies are expected to remain as solid performers in the global economy. The evident need for international business training is crucial for the success of businesses entering the global marketplace. The multidisciplinary nature of international business would provide career opportunities in the public and private sectors or in entrepreneurship for individuals with coveted skills in international business. Typically, whether a company is large or small, one can work in the areas of international marketing and sales, shipping and logistics, or procurement. Careers also exist in the public sector with provincial and federal governments as commercial officers, managers of new export initiatives, marketing officers, trade officers, and client service officers. The “Guide to Careers in International Business and Trade” describes the wide variety of opportunities available to Canadians seeking careers in international business and trade. This report is available at www.fitt.ca

PROGRAM TRANSFERABILITY
Currently, FITTskills courses are offered at nearly 40 other post-secondary institutions across the country. Many Canadian colleges with International Business programs offer a standardized curriculum prescribed by the Forum for International Trade Training (FITT) or courses that have received accreditation from this organization. The incorporation of this standardized curriculum offers the opportunity of credit transfer to other institutions and to FITT.

One of the top promotional gambits of these FITTskills deliverers or accredited institutions is the national diploma leading to a professional designation of Certified International Trade Professional (C.I.T.P.). This is the only professional designation in Canada for International business practitioners. The required eight FITTskills courses or adaptation of these courses will form part of this new program. Successful completion of any four FITTskills courses provides participants with a FITT “Certificate of International Trade,” while successful completion of all eight courses provides participants with a FITT “Diploma of International Trade.”

Extra fees may apply to transfers or certifications by other institutions.
COURSES

Semester 1

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BUSINESS

Office Administration

Graduates from the certificate program will acquire knowledge and office skills for entry-level employment in the office of today.

OBJECTIVES

1. To develop competencies needed to enhance personal and professional growth through lifelong learning.
2. To develop communication, problem-solving, and human relations skills to effectively complete assigned responsibilities individually and in a team environment.
3. To develop proficiency in business computer applications such as word processing, spreadsheets, databases, E-mail, and Internet.
4. To produce accurate business documents within established deadlines by applying organizational and technological skills.
5. To develop basic accounting skills.
6. To develop records management skills to facilitate the effective flow of information.
7. To organize meetings, special events, and travel including the preparation of related documents.

CAREER OPPORTUNITIES

Graduates of the diploma program may expect to find employment opportunities in both the public and private sectors, including all levels of government, legal and medical offices, accounting firms, hospital and education facilities, and general business offices. As well as acquiring skills and knowledge necessary to become effective employees in today’s electronic office, graduates may gain insight into the creation of a small business of their own. Graduates are trained for the following specific positions: administrative assistant, word processing operator, computerized bookkeeping, data processing, legal transcription, medical transcription, microcomputer specialist as well as additional employment opportunities depending on electives selected.

Graduates from the certificate program may obtain employment as an entry-level administrative assistant, office clerk, data entry clerk, or word processing operator.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)

OR

High School Graduation

OR

Adult Basic Education Level III Graduation Certificate

OR

Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

PROGRAM TRANSFERABILITY

The Office Administration Program offers exit points after Year 1 and Year 2.

Year 1: The first year is a common year at the end of which students may graduate with an Office Administration Certificate.

Year 2: Students going on to complete the diploma program can select one area of specialization for the second year from the following options: Executive, Legal, Medical, Records and Information Management.
**Office Administration (Executive)**

This two-year diploma program is designed to enable students to acquire the knowledge and skills needed to work as administrative assistants in today's modern office.

The major components of the program include document production, transcription, and office management. Related courses include communications, computerized accounting, computer applications, and organizational behaviour.

**ENTRANCE REQUIREMENTS**

- Comprehensive Arts and Science Certificate (College Transition program)
- High School Graduation
- Adult Basic Education Level III Graduation Certificate
- Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause. It is recommended that the mature student have a good working knowledge of English and Mathematics.

**COURSES**

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Year 1 courses can be completed at campuses offering the Office Administration certificate program.

| Semester 4 |                                            |        |          |
| Semester 5 |                                            |        |          |
| CP2320 | Computerized Accounting I                  | 3 2 3  |          |
| CM2200 | Oral Communications                         | 2 2 0  |          |
| DM1301 | Transcription II                            | 3 2 2  |          |
| DM2200 | Document Production III                     | 6 4 6  |          |
| OF2100 | Office Management III                       | 3 3 1  |          |
| Elective |                                            | 3-4 3-4 0 |          |
| Semester 6 (Intersession) |                                 |        |          |
| OJ1250 | Work Exposure                              | C/I 6wks |          |
DIPLOMA

• Two years
• September start
• Prince Philip Drive Campus

BUSINESS

Office Administration (Legal)

This two-year diploma program is designed to enable students to become administrative assistants in a legal or general office environment.

The program provides students with extensive knowledge and skills in the formatting and production of legal and general documentation, legal terminology, legal transcription and office management tasks.

Related courses include communications, computerized accounting, organizational behaviour and computerized business applications.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
A Grade XI Certificate (Public Exams or equivalent)
OR
Adult Basic Education Level III Graduation Certificate
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause. It is recommended that the mature student have a good knowledge of English and Mathematics.

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<td>Work Exposure</td>
<td>C/I 3wks</td>
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| Year 1 courses can be completed at campuses offering the Office Administration certificate program

| Semester 4 |
| AC2230 | Computerized Accounting | 3 2 3 |
| CM2200 | Oral Communications | 2 2 0 |
| DM1310 | Legal Transcription I | 3 2 2 |
| DM2210 | Legal Documentation Formatting I | 6 3 7 |
| LW1100 | Business Law | 2 2 0 |
| OF2500 | Legal Office Procedures I | 3 3 1 |
| Semester 5 |
| DM2410 | Legal Transcription II | 2 1 3 |
| DM3220 | Legal Document Formatting II – Wills, Estates & Family Law | 5 3 4 |
| OF2510 | Legal Office Procedures II – Wills, Estates & Family Law | 2 2 0 |
| DM3230 | Legal Document Formatting III – Real Estate | 2 1 3 |
| OF2520 | Legal Office Procedures II – Real Estate | 3 3 0 |
| SD1910 | Workplace Success & the Administrative Assistant | 2 2 0 |
| Elective | | 3 3 0 |
| Semester 6 (Intersession) |
| OJ1250 | Work Exposure | C/I 6wks |

70
Office Administration (Medical)

This two-year diploma program is designed to enable students to develop the knowledge, skills and abilities needed to be a medical secretary or a medical office assistant.

The major areas of the program include document production, medical transcription, medical terminology and medical office management. Related areas include communications, medical billing, computer applications and biology.

**ENTRANCE REQUIREMENTS**

- Comprehensive Arts and Science Certificate (College Transition program)
- OR
- High School Graduation
- OR
- A Grade XI Certificate (Public Exams or equivalent)
- OR
- Adult Basic Education Level III Graduation Certificate
- OR
- Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause. It is recommended that the mature student have a good knowledge of English and Mathematics.

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| Semester 2 |
| AC2100 | Bookkeeping II | 4 | 3 | 2 |
| CM2100 | Workplace Correspondence | 3 | 3 | 0 |
| CP2310 | Electronic Spreadsheet Applications | 3 | 2 | 2 |
| DM1201 | Document Production II | 6 | 4 | 6 |
| DM1300 | Transcription I | 3 | 2 | 2 |
| OF1101 | Office Management II | 3 | 3 | 1 |

| Semester 3 (Intersession) |
| OJ1110 | Work Exposure | C/I | 3wks |

Year 1 courses can be completed at campuses offering the Office Administration certificate program.

| Semester 4 |
| BL1330 | Anatomy | 4 | 4 | 0 |
| CM2200 | Oral Communications | 2 | 2 | 0 |
| DM1400 | Medical Transcription I | 3 | 2 | 4 |
| DM2200 | Document Production III | 6 | 4 | 6 |
| OF2400 | Medical Office Management I | 3 | 3 | 0 |
| TM1100 | Medical Terminology I | 2 | 2 | 0 |

| Semester 5 |
| CP2320 | Micro Database Applications | 2 | 1 | 2 |
| DM1401 | Medical Transcription II | 4 | 3 | 3 |
| DM2201 | Document Production IV | 6 | 4 | 6 |
| OF2300 | MCP Billing | 2 | 2 | 1 |
| OF2401 | Medical Office Management II | 4 | 4 | 1 |
| TM2100 | Medical Terminology II | 2 | 2 | 0 |

| Semester 6 (Intersession) |
| OJ1250 | Work Exposure | C/I | 3wks |

Students are required to complete CPR and St. John Ambulance Emergency First Aid in Semester 3 or 4.

**DIPLOMA**

- Two years
- September start
- Grand Falls-Windsor Campus, Prince Philip Drive Campuses, and through College Distributed Learning Service
This two-year diploma program incorporates a strong emphasis on office management, computer skills, and an intense study of records and information theories and practices. Major areas are Record Management Principles and Procedures, Document Production, and Office Management. Related areas of Communications (oral and written), Organizational Behaviour, and Human Resource Management.

**ENTRANCE REQUIREMENTS**
Comprehensive Arts and Science Certificate (College Transition program) or

High School Graduation OR
A Grade XI Certificate (Public Exams or equivalent) OR
Adult Basic Education Level III Graduation Certificate OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause. It is recommended that the mature student have a good knowledge of English and Mathematics.

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Year 1 courses can be completed at campuses offering the Office Administration certificate program.

| Semester 4 |                                               |        |    |    |    |
| CM2200 | Oral Communications                            | 2      | 2  | 0  |    |
| CP2320 | Micro Database Applications                    | 2      | 1  | 2  |    |
| DM2320 | Document Production III                        | 6      | 4  | 6  |    |
| PS2340 | Organizational Behaviour                       | 4      | 4  | 0  |    |
| RP1100 | Introduction to Records Management             | 4      | 4  | 0  |    |
| RP1200 | Archives Principles                            | 2      | 2  | 0  |    |
| RP1300 | Active & Semiactive Records                    | 2      | 2  | 0  |    |
| Semester 5 |                                               |        |    |    |    |
| CM2300 | Report Writing                                 | 2      | 2  | 0  |    |
| DM2201 | Document Production IV                         | 6      | 4  | 6  |    |
| OF2100 | Office Management III                          | 3      | 3  | 1  |    |
| RP1101 | Management & Control of Records                | 4      | 4  | 0  |    |
| RP1400 | Information Security & Procedures              | 2      | 2  | 0  |    |
| RP2200 | Classification Systems                         | 2      | 2  | 1  |    |
| Elective |                                               | 3      | 3  | 0  |    |
| Semester 6 (Intersession) |                                   |        |    |    |    |
| OJ1250 | Work Exposure C/I 6wks                        |        |    |    |    |
ENGINEERING TECHNOLOGY
**Engineering Technology (First Year)**

### SELECTION PROCESS

The College offers a common first year in the Engineering Technologies. This initiative allows students to attend the first two semesters of an engineering technology program at the campus nearest their hometown. After completing the first two semesters, students then enter the campus which offers the program of their choice to complete the seven week Spring (May, June) Technical Intersession, and the subsequent years of their program.

Individuals must submit their application to the campus where they intend to complete the first two semesters of their program. This begins a first come, first served provincial process which reserves a seat at the designated campus for the appropriate Technical Intersession, and subsequent years of program study. Applicants are given the opportunity to make a first and second program choice. This option allows applicants who apply early an increased opportunity for placement in at least one of their choices. If a student’s first program choice is unavailable, and the applicant accepts his/her second program choice, then the first choice is automatically dropped from the provincial wait list.

After successful completion of the first two semesters, students progress to the Technical Intersession, and the subsequent years of their program study. Applicants are given the opportunity to make a first and second program choice. This option allows applicants who apply early an increased opportunity for placement in at least one of their choices. If a student’s first program choice is unavailable, and the applicant accepts his/her second program choice, then the first choice is automatically dropped from the provincial wait list.

### TRANSFER PROCESS

If a student wishes to change his/her original program choice, he/she MUST request a program transfer and complete the appropriate form which is available through the Registrar’s Office. A request to transfer DOES NOT guarantee entry into one’s alternate, “new” program choice. Program transfer will be granted ONLY IF SUFFICIENT SPACE IS AVAILABLE. The following conditions apply:

1. The Request to Transfer Form must be received at the Registrar’s Office by February 15th.
2. Provided space is available, requests for program transfer are processed based on FIRST semester grade point average, GPA, (or weighted average in the case of identical GPA’s).
3. Students who opt to attend first year Engineering Technology without identifying a program choice for their second year, MUST BE AWARE that there will be no seats reserved for them in second year. These students will compete academically with all other students requesting program transfers under the transfer policy.

### ADMISSIONS INFORMATION

In adhering with our first-come, first-served policy of admission, we consider applicants for both the first and second program choices that are identified/listed on the Program Preference Request Form. This process ensures that those applicants who applied early have an increased opportunity for placement in at least one of their choices. If the acceptance letter indicates that the applicant is accepted for the second choice, this indicates that the first choice was already full.

If the first choice is unavailable, and he/she is accepted for a second choice then the first choice is immediately dropped from the wait list. Applicants cannot request a change in program prior to entry into the first year.

If applicants wish to change their program choice, there is a program transfer procedure in place. This applies only after students are registered in year one. Students who wish to transfer into another program must compete academically with all other students who apply to transfer to that same program. The deadline for applying for a program transfer is February 15. Transfer forms are available at the Registrar’s Office and can be completed anytime after registration. Transfers are granted based on a) space availability and b) first semester Grade Point Average.

Students who enrol in first year Engineering Technology without identifying a program choice for their second year, must be aware that there are no seats reserved for them in second year. They must compete academically with all students who request program transfers under the transfer policy. Students who do not obtain their program preference and choose to wait an additional year before enrolling in the first year Engineering Technology will remain on the Provincial Wait list. However it is important that students advise the campus of their intentions to remain on the wait list.

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**COURSES**

<table>
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<tr>
<td>SD1170</td>
<td>Technology Awareness I</td>
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*Admission into the appropriate Mathematics course will be decided by the grade in high school math.

**Semester 1**

- CM1400: Communication Skills 110
- ET1100: Electrotechnology 322
- MA1101*: Mathematics 550
- PH1100: Physics 322
- EG1110: Engineering Graphics 322
- CH1120: Chemistry 432
- SD1170: Technology Awareness I 110

**Semester 2**

- CH1121: Chemistry 432
- PH1101: Physics 432
- MA1101*: Mathematics 550
- ET1101: Electrotechnology 432
- CM1401: Communication Skills 330
- EG1430: Applied CAD 322
- SD1171: Technology Awareness II 110

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**Technical Intersession**

- Engineering Technology: September start
- Other programs: October start

**St. Anthony Campuses**

- Burin, Carbonear, Clarenville, Corner Brook, Gander, Happy Valley-Goose Bay, Labrador West, Ridge Road, and St. Anthony Campuses
The following Engineering Technology Programs are available and follow the first year of Engineering Technology:

**Burin Campus**
Electrical Engineering Technology (Industrial Control)

**Corner Brook Campus**
Civil Engineering Technology
Electronics Engineering Technology
Process Operations Engineering Technology

**Gander Campus**
Aircraft Maintenance Engineering Technology

**Ridge Road Campus, St. John’s**
Architectural Engineering Technology
Civil Engineering Technology
Electrical Engineering Technology (Co-op) (Power & Controls)
Electronics Engineering Technology

**ENTRANCE REQUIREMENTS**
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II
   **Note:** It is strongly recommended that CAS students who intend to enroll in Engineering Technology programs complete both of the Introductory Chemistry courses and both of the Introductory Physics courses.

**OR**
High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 60%) from 3101, 3102, 3103, 3112, 3112, 4121
   **OR**
   English: (2 credits) (minimum 60%) chosen from: 3201, 3202, 3211, 3212, 3221, 3222, 3281, 3282, 3291, 3292.
2. Mathematics (2 credits) chosen from Advanced: 3201, 3211, 3221, 3231, 3271, 3291, 4225 (50%) minimum
   **Academic:** 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)
   **OR**
   Mathematics (4 credits) chosen from: Advanced: 3205, 3205 (50% minimum in each course)
   **Academic:** 3204, 3204 (60% minimum in each course
3. Science (4 credits) two of which must be selected from:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Physics: 3204, 3214, 3274, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Geology: 3203, 3213, 3223, 3273, 3283, 3293
   **Earth Systems:** 3213, 3209
   **Note:** The remaining two Science credits to be chosen from the highest Science mark in level 1, 2 or 3.

**OR**
Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

**OR**
Grade XI Public Examination pass with a 60% average including a 60% pass in language, 60% in Matriculation Mathematics or 50% in Honours Mathematics, and one Science course,

**OR**
An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
1. Communications IC3211 & IC3112 plus one of IC3116 or IC3215 or IC3321 or IC3222
2. Mathematics... from one of the following sections:
   a. Mathematics IM3212, IM3213 and IM3216
   b. Mathematics IM3219
3. Science... from one of the following sections:
   a. Biology IB3113, IB3214, IB3115, IB3316
   b. Chemistry IH3215, IH3116, IH3117, IH3118
   c. Physics IP3111, IP3112, IP3215, IP3216
   d. Earth Science IS3212, IS3213, IS3214.

**TRANSFERABILITY**
Currently there are a number of agreements in place with other Colleges and Universities where students can obtain advanced standing into Engineering and Bachelor of Technology Programs.

- Memorial University – Bachelor of Engineering and Bachelor of Technology
- Lakehead University – Bachelor of Engineering
- Cape Breton University – Bachelor of Technology
- College of the North Atlantic – Other engineering technology programs (on course by course basis). Every effort has been made to ensure that the maximum numbers of transfer credits are attainable by articulating new and revised courses for common curriculum areas.

Through the accreditation process, graduates of this program have instant recognition on the national and international stage through the Sydney Accord, which provides joint recognition of academic programs.

**Note:** Transfer and articulation agreements with other post-secondary institutes are continuing to evolve. To find out about the latest educational opportunities please contact the Registrar’s Office or any of the campus program administrators.
# Aircraft Maintenance Engineering Technology

The three-year Aircraft Maintenance Engineering Technology program offers training in fixed and rotary wing categories. Initially, students complete the Engineering Technology curriculum (First Year) and then begin specialized training in Technical Intersessions, Second and Third Year. Topics include the role of the Aircraft Maintenance Engineer as being responsible for aviation safety and airworthiness. Courses cover all aspects of aircraft maintenance for fixed and rotary wing aircraft and include safety practices, ground handling, inspection techniques, power plants, structural repair, aircraft systems, and avionics. Upon completion of the three-year program, students are awarded a Diploma of Technology, Aircraft Maintenance Engineering Technology.

This program is accredited by Transport Canada as meeting the basic training requirements for the Aircraft Maintenance Engineer's license categories "M1", "M2" and "E". Transport Canada also grants qualified graduates a 21-month experience credit towards the 48 months required and credit for having completed the required knowledge exams.

**OBJECTIVES**
1. To develop an awareness of safety practices in the aviation industry.
2. To develop the skills and knowledge required to work in the aircraft maintenance field.
3. To develop and strengthen the related knowledge and skill in subjects that complement and support the technical training.
4. To develop positive attitudes and behaviour that will enable students to become successful in the industry.

**EMPLOYMENT OPPORTUNITIES**
Graduates may find employment with fixed wing or rotary wing commercial airlines, aircraft manufacturers and repair and overhaul companies. In addition, there are opportunities with private operators, flying schools and government departments.

## COURSES

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* Half of the course will be completed in semester 7, half will be completed in semester 8.

**Note:** AV2350 Restricted Radio Telephone Operators Licence (Aeronautical) is a one day course, offered in this semester.
Architectural Engineering Technology

Buildings are an exciting and vital part of our physical environment. Not only must they provide shelter, but they must do it in a way which provides safe, healthy, and comfortable environments which can be built and operated within given cost guidelines. To achieve these goals buildings have become complex structures requiring teams of specialists. An important member of the design and construction team is the Architectural Engineering Technologist.

The three year Architectural Engineering Technology Program has been developed in response to provincial needs with input from professionals associated with the design and construction of buildings. The first year emphasizes academic subjects designed to support the technical subjects emphasized in the second and third years. Projects and assignments are designed to be as close as possible to the type of work students will encounter upon graduation.

Every effort is made to expose students to the latest technology. Computers are used as a tool in problem solving in many technical courses. Microcomputers, computer aided drafting (CAD) equipment, and a variety of architectural and engineering software packages are made available to students to carry out their projects and assignments.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

OBJECTIVES
1. To prepare students for employment in architectural and engineering fields by providing a learning environment encouraging them to be inquisitive, take initiative, and make decisions.
2. To provide knowledge in theory, practice, and legal requirements to enable students to take an important role in the decision making process of their work.
3. To help students develop the necessary skills to apply the results of this process accurately in graphic, written and oral communications.

CURRICULUM
A series of theoretical and practical subjects oriented toward the technical aspects of architecture.

A series of theoretical and practical subjects oriented toward the technical aspects of building services.

A series of theoretical and practical subjects oriented toward the technical aspects of computer applications in building design and construction.

General subjects such as technical writing, mathematics, and physics designed to support the technical subjects.

EMPLOYMENT OPPORTUNITIES
The need is growing for people trained in building technology. Graduates may find employment in a variety of areas such as architectural firms, engineering firms, government departments, crown corporations, construction firms, manufacturing industries, and supply and sales companies. Graduates of the Architectural Engineering Technology Program with two years of acceptable work experience are eligible for certification as technologists by the Association of Engineering Technicians and Technologists of Newfoundland.

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# Civil Engineering Technology

The field of civil design and construction plays a central role in the economic viability of many industries and the province as a whole. The Civil field includes such areas as residential, commercial, and industrial buildings; harbours, wharves, and breakwater improvements; airports, roads, and other transportation facilities; and municipal infrastructure.

Natural resource development projects will create a diversity of employment opportunities and a continuing requirement for personnel trained in the area of Civil Engineering. The Civil Engineering Technology Program will enable the graduate to play an important role in the professional team which is responsible for the translation of ideas into the finished product. The program will ensure that the graduates understand the need of the construction industry for cost effective and efficient planning of projects from concept to completion.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

## Objectives

The main objective of the program is to produce graduates who can function in the Civil Engineering environment at the technologist level. Some of the tasks which a graduate will be able to perform are:

1. Estimate construction costs.
2. Supervise construction projects for contractors, consultants or owners.
3. Inspect construction projects for various agencies.
4. Assist engineers in structural design in wood, concrete, and steel.
5. Perform standardized testing of concrete, soils, and asphalt.
6. Administer and manage the design and construction works.
7. Provide advice on environmental considerations.
8. Perform construction surveying.

## Employment Opportunities

The student, upon graduation, may find employment with contractors, consultants, house builders, manufacturers, suppliers, municipalities, provincial and federal governments and their agencies, and many others involved in such projects as the design of offshore and on-shore structures and facilities, testing and inspection of structural components, estimation, sales, construction surveying, and project management.

## Special Requirements

- Graphics calculator for common first year and beyond
- Safety footwear, headwear, and eyewear for second and third year
- Rain gear for outdoor work during surveying courses
Electrical Engineering Technology (Industrial Controls)

A three-year Electrical Engineering Technology program with specialization in industrial control. The Industrial Control Technologist may be responsible for designing, installing, commissioning, maintaining, and troubleshooting various industrial control systems ranging from simple motor controls to complicated automated systems.

This program trains students in the theoretical and practical skills of AC/DC machines and their control systems; industrial analog/digital electronics; microprocessors; programmable logic controllers; industrial instrumentation; pneumatic/hydraulic systems; robotics.

Graduates of this program will receive a Diploma in Electrical Engineering Technology (Industrial Control).

Graduates may be eligible for membership in the Association of Engineering Technicians and Technologists of Newfoundland and Labrador (AETTN), and following two years of recognized post graduate experience may receive the designation of Certified Engineering Technologist (CET).

Note: This program may not be suitable for applicants who do not have normal colour perception.

OBJECTIVES
1. To develop a high level of skill and knowledge in the area of industrial control technology.
2. To provide a knowledge of modern electrical and electronic equipment.
3. To provide an engineering systems approach to problem solving so that graduates can readily upgrade their knowledge and skills.
4. To develop an awareness of and concern for good safety practices and procedures in the workplace.
5. To develop an awareness of, and concern for, environmental and ethical issues that confront the practicing technologists in the workplace.

As engineering technologists, graduates of this program will have the knowledge and skills that will allow them to quickly progress to a level where they will be able to:
• design, install, commission, maintain and troubleshoot industrial control systems
• work and communicate as a member of a team with other professionals, as well as supervise the work of skilled technicians, trade persons, and non-technical persons
• think and work independently.

CURRICULUM
General education consisting of English (oral and written), Mathematics, Physics, Chemistry, Electrotechnology, Computers, and Engineering Graphics.

Extensive training in the theory and principles of Industrial Electronics; Industrial Electrical Power Distribution Systems; Electrical Machines, Fluid Power; Advanced Autocad; Engineering Economics; and Engineering Management.

Specialized training in Industrial Motor Control Systems; Variable Speed Motor Drives; Programmable Logic Controllers; Microprocessors and Microcontrollers; Robotics and Computer Aided Manufacturing; and Industrial Instrumentation.

A large portion of the training includes practical skills and specific techniques. Projects are designed to reflect industrial work situations.

EMPLOYMENT OPPORTUNITIES
Program graduates can find employment with a large variety of companies. Typical employers would come from the following areas: marine, mining, paper mills, oil refineries, off-shore production, petro-chemical plants, utilities, consulting engineering, provincial and federal government departments, food packaging and processing, and the service sector. Positions of employment range from engineering design to maintenance and support personnel.
### Engineering Technology (Power & Controls) Co-op

The Electrical Engineering Technology program is a three-year cooperative education program in the heavy electrical discipline with emphasis on electrical power systems, electrical design and control systems. This program has a strong practical component to complement the theoretical aspect and students will gain valuable experience in Electrical Workshop practices.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

**Note:** This program may not be suitable for applicants who do not have normal colour perception.

### Objectives

1. Design, analyze and maintain electrical systems.
2. Install, troubleshoot and maintain heavy electrical equipment, including transformers, motors, generators and related control and protective equipment.
3. Use specific computer software in the design of building electrical systems.

### Curriculum

General Education consisting of Communication Skills (oral and written), Mathematics, Physics, Chemistry, Electrotechnology, Engineering Graphics, Technology Awareness and Student Success.

Specific education in various aspects of the Power Electrical Discipline including electrical design, control systems, basic instrumentation and power systems analysis.

Practical education in aspects of the Electrical Workshop including electrical wiring, installation and maintenance of electrical equipment and correct application of the Canadian Electrical Code.

### Employment Opportunities

The graduate of the Electrical Technology program can find employment with a large variety of companies involved in the electrical industry. Typical employers are Power Utilities, Consulting Engineering Companies, Oil and Gas Exploration Production companies, Pulp and Paper Mills, Electrical sales and service, Manufacturing, Shipyards and Provincial and Federal Government Departments.

### Courses

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The Electronics Engineering Technology (Biomedical) Program is an option available in the three-year Electronics Engineering Technology Program. The program is designed to provide graduates with the knowledge and ability to ensure medical electronic equipment is performing safely and effectively. The program includes a seven week practicum where the students will work in hospital-based biomedical departments or medical equipment sales and service companies. Memberships in the Canadian Medical and Biological Engineering Society (CMBES) as well as the (AETTN) are encouraged. Education and training is provided in the areas of biomedical instrumentation, microprocessor applications in the health care setting, anatomy and physiology, chemistry, biochemistry, health care and safety.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

Note: This program may not be suitable for applicants who do not have normal colour perception.

OBJECTIVES
1. To emphasize an awareness of and concern for patient safety in the health care environment.
2. To provide an engineering systems approach to problem solving with respect to the hospital environment, so that graduates can readily upgrade their knowledge and skills.
3. To develop proficiency in the safe use of specialized test instrumentation and troubleshooting techniques associated with electro-medical equipment.
4. To familiarize the student with a wide range of electro-medical devices including patient care monitoring systems, defibrillators, electrosurgery units, diagnostic medical imaging systems, clinical laboratory instrumentation, and numerous other diagnostic, therapeutic and patient care instruments.

CURRICULUM
General education consisting of Communication Skills (oral and written), Mathematics, Physics, Chemistry, Electrotechnology, Engineering Graphics, Technology Awareness and Student Success.

Specific education in the theory and application of analog and digital electronics with a specialized emphasis on Biomedical instruments, equipment and techniques.

Practical education in a Health Care environment through curriculum integrated labs and the biomedical practicum.

EMPLOYMENT OPPORTUNITIES
The graduates of this program may enter the work force in the employment of hospital biomedical engineering departments, with manufacturers and distributors of biomedical instrumentation, as well as independent sales and service organizations. Employment may include design and development of medical instrumentation, as well as purchase evaluation, acceptance testing, preventive and demand maintenance and operator training.

DIPLOMA
- Three years
- September start
- Ridge Road Campus

COURSES

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Electronics Engineering Technology (Instrumentation)

Instrumentation involves automation in the production of various commodities. Complex process control and measurement systems such as those found in the oil and gas industries, chemical plants, food processing operations, power generating, and the pulp and paper industry require sensitive, accurate instruments. Recent technical developments in measuring and controlling process variables like pressure, temperature, flow and composition have increased the quality of products and cut operating costs. Today conventional pneumatic and electronic controls are being rapidly replaced by computer-based systems. These advances in technology demand qualified personnel trained in the field of industrial instrumentation.

Note: This program may not be suitable for applicants who do not have normal colour perception.

OBJECTIVES

1. The objectives of this program are to provide students with sound training in the principles of operation and maintenance of pneumatic devices, control valves, electronic instruments, digital logic devices and the design of computer-based process controls.

2. Extensive theoretical and practical training in personal computer applications in instrumentation, process control systems design, distributed control system design and actual interfacing of industrial microcomputer control systems with real processes.

3. Provide students with hands-on experience using laboratory facilities designed to provide a modern industrial setting and a pilot scale version of processes found in various industries.

4. Enable students to practice in a control room with distributed computer control systems, industrial microprocessors, personal computers and programmable controllers available for instruction.

CURRICULUM

General education consisting of Communication Skills (oral and written), Mathematics, Physics, Chemistry, Electrotechnology, Engineering Graphics, Technology Awareness and Student Success.


Practical education through curriculum integrated labs employing industrial equipment, techniques and practices relating to the installation, operation and maintenance of transducers, transmitters, measurement and control instruments, and microprocessor-based instrumentation.

EMPLOYMENT OPPORTUNITIES

Areas of employment open to graduating students include: plant maintenance, engineering design and construction, instrument/control systems technical services and sales, engineering consulting.

COURSES

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Electronics Engineering Technology

The three year Electronics Engineering Technology Program has been awarded national level accreditation under guidelines set by the Canadian Technology Accreditation Board. The program is general in nature to ensure graduates will have access to job opportunities in a variety of areas, including: analog and digital communication systems, computer design, programming, configuration and networking, computer aided design and industrial instrumentation and process control.

Graduates completing this program are automatically eligible for membership in the Association of Engineering Technicians and Technologists of Newfoundland (AETTN), as well as any similar association in Canada. In addition, graduates can apply to Lakehead University and if accepted, receive full credit toward an engineering degree.

OBJECTIVES
The student will be able to:
1. Develop a high level of skill in the application of electronic principles.
2. Analyze and design electronic systems using computer aided design software or traditional workbench.
3. Configure and design computer circuits and systems.
4. Assemble analog and digital communication systems, and computer networks.
5. Assemble and configure industrial instrumentation and process central equipment.
6. Work and communicate with professionals, as well as supervise the work of skilled technicians.
7. Think and work independently.

SPECIAL EQUIPMENT REQUIRED
- Graphics Calculator (Specifications available from the Registrar)
- Standard Electronic Toolkit
- Personal computer is strongly recommended

EMPLOYMENT OPPORTUNITIES
The Electronics Engineering Technology program is designed to produce a well rounded student who will be capable of working in a variety of electronic related fields. Past graduates have attained employment in the areas of telecommunications, pulp and paper, computer sales, service and support, provincial agencies, federal agencies, consulting firms, business equipment servicing, school boards, industrial sales, Transport Canada, R & D and power companies.

DIPLOMA
- Three years
- September start
- Corner Brook Campus

COURSES

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Geomatics Engineering Technology Co-op

Geomatics is the art and science of acquiring, analyzing, presenting, and managing geographical and spatial data. Geomatics includes the traditional surveying and mapping sciences together with new study areas such as Geographical Information Systems (GIS) and the satellite controlled positioning system the Global Positioning Systems (GPS).

With the development of off-shore petroleum, management of the fishery, infrastructure and hydro development and the resulting expansion in the construction industry, the need for more and better trained Geomatics Engineering Technologists becomes apparent.

The three-year diploma level Geomatics Engineering Technology program is a cooperative education program. It is designed to train persons who will become the senior field members of land, hydrographic, geodetic or engineering survey teams or supervisors in digital data management, analysis and presentation.

The study of Geomatics includes such diverse subjects as photogrammetry, cartography, geodesy, astronomy, hydrography, cadastral surveying, digital mapping, and GIS. These subjects are based on a firm foundation in the sciences of mathematics, physics and chemistry. The associated areas of communications, management, and economics are also an integral part of the program.

In addition to theoretical instruction, the student obtains considerable field and office experience during labs, field camps, and work terms.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

This program is also CAFCE (Canadian Association for Cooperative Education) accredited.

OBJECTIVES
1. To train the student for the Geomatics and construction industries at technologist level.
2. To develop an acceptable degree of competence in general surveying techniques.
3. To introduce the student to the developing branches of the Geomatics industry.
4. To prepare the student for further studies in preparation for certification as a Newfoundland and Labrador Land Surveyor.

CURRICULUM
General Education consisting of Communications (oral or written), Mathematics and Physics, Chemistry, Electrotechnology, Computers, and Engineering Graphics.

Specific Education in all aspects of geomatics. Extensive field training to provide experience with instrumentation and software, surveying Camps.

EMPLOYMENT OPPORTUNITIES
Graduates generally find employment with various departments of the federal and provincial government, crown corporations, utility companies, construction engineering, oil exploration and surveying companies.

For graduates who desire to further their careers in Geomatics, the University of New Brunswick awards a number of credits for this program toward a Bachelors Degree in Surveying Engineering.
Industrial Engineering Technology (Co-op)

Industrial Engineering Technologists rely on strong technical ability, good business judgment, and superior people skills to improve safety, quality, and productivity in the production and service sectors. This unique combination of skills makes graduates attractive to employers in a wide variety of industries including manufacturing, food processing, fabrication, construction, government, consulting, and health care. The program is a 40 month CAFCE (Canadian Association for Co-op Education) and CTAB (Canadian Technology Accreditation Board) accredited program.

OBJECTIVES
1. To provide graduates with a strong technical education in industrial engineering principles and analysis techniques.
2. To provide graduates with the complimentary business knowledge needed to achieve process designs that are both safe and productive while ensuring quality standards are met at minimal cost.
3. To provide graduates with problem solving and management strategies that are fundamental to success in various industry settings.

CURRICULUM

Generic engineering technology education consisting of computer based analysis and design, materials science, strength of materials, hydraulics and pneumatics, and shop processes.

Extensive industrial engineering technology education such as ergonomics, work measurement, plant layout, facility planning, production planning, and computer integrated manufacturing.

EMPLOYMENT OPPORTUNITIES
Graduates of this program may obtain employment in both the service and production sectors. Previous graduates have been successful in obtaining employment with such companies as Haliburton, Pratt and Whitney, Fishery Products International, Iron Ore Company of Canada, Newdock and the Health Care Corporation.
ENGINEERING TECHNOLOGY

Mechanical Engineering Technology

Mechanical Engineering Technologists develop a diverse technical background, good “hands-on” aptitude, and excellent people skills. These attributes make them well suited to employment in a wide variety of industries in both field and management related roles.

This program is nationally accredited by the Canadian Technology Accreditation Board and graduates are eligible for membership in the Association of Engineering Technicians and Technologists of Newfoundland. The designation Certified Engineering Technologist (CET) may be received after completion of two years of approved post graduate work experience. Graduates are also eligible for third class power engineering certification.

OBJECTIVES

Through this program of study, graduates are equipped with the technical knowledge and “hands-on” skills required for:

1. The design, implementation, installation, operation, maintenance, and management of power generation systems, Heating Ventilation and Air Conditioning (HVAC) systems, and general mechanical support systems that are required for petroleum production systems, petroleum refineries, processing plants, office buildings and other residences.

2. The development of mechanical working drawings and computer based models of mechanical systems using AutoCAD and related engineering analysis software.

CURRICULUM

A primary year technology core curriculum which includes courses in Communication skills, Physics, Chemistry, Math, Engineering CAD Graphics, Computer Applications, and Electrotechnology.


A minimum seven week work placement which provides students the opportunity to gain valuable related work experience. To be eligible for work placement, students must be in clear academic standing with a minimum GPA of 2.00.

EMPLOYMENT OPPORTUNITIES

The broad base of competencies acquired through this program of study prepares graduates for careers in a wide variety of industries including the petroleum sector, mining, electrical power generation, food processing, manufacturing, and engineering consulting. Previous graduates have been successful in obtaining employment relevant to their field with such companies as HMDC, Syncrude, Schlumberger, Halliburton Services Ltd., J.B. Irving, the Iron Ore Company of Canada, INCO, Johnson Controls, and BFL Consultants.
Mechanical Engineering Technologists, who complete a studies focus in manufacturing, are proficient in the specification, implementation, operation, maintenance and supervision of manufacturing systems and personnel. These technologists are prepared to assume the role of decision maker early in their careers in both the traditional and advanced manufacturing sectors. The knowledge of core mechanical engineering principles, above average problem solving ability, and superior “hands-on” skills also make these graduates well suited to employment in related industries.

Students in this program utilize the advanced technology resources available through the College’s Manufacturing Technology Center (MTC). The MTC is mandated to provide both direct and indirect support to industry through activities such as product and process prototyping. Students benefit from exposure to these “real-life” industry projects and also acquire valuable work experience through the completion of two Co-op work terms.

Graduates are eligible for membership with the Association of Engineering Technicians and Technologists of Newfoundland (AETTN) and may receive designation as Certified Engineering Technologist (CET) following two years of approved post graduate experience.

**CURRICULUM**

A primary year technology core curriculum which includes courses in Communication skills, Physics, Chemistry, Math, Engineering CAD Graphics, Computer Applications, and Electrotechnology.


**EMPLOYMENT OPPORTUNITIES**

Career opportunities for graduates of this program exist with consulting firms, manufacturing firms, food processing plants, research institutions and government departments. Previous graduates have been successful in obtaining employment with such companies as Newdock, Brown Offshore, Iron Ore Company of Canada, Suncor, and Oceanic Ltd.

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**ENGINEERING TECHNOLOGY**

**Petroleum Engineering Technology**

The reliance upon fossil fuels, particularly oil and gas, to supply Canada’s growing industrial and domestic requirements has increased rapidly during the past decade. However, the increasing world demands for these fuels and the growing uncertainty of traditional sources of supply have intensified Canada’s commitment to become self sufficient in its fossil energy needs. With discoveries of new oil and gas resources, particularly along the east coast and in the Arctic regions, and with proper management and development policies, this goal may be attainable. Recent oil and gas discoveries on the Grand Banks off Newfoundland have intensified interest and activities in the science and technology of developing these reservoirs. The three year program leading to the Diploma of Technology is designed to train technologists for all aspects of the oil and gas industry.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

**OBJECTIVES**

1. To provide a basic knowledge of the petroleum industry.
2. To introduce the special characteristics, challenges and constraints associated with oil and gas extraction.
3. To provide knowledge and skill related to all aspects of oil and gas exploration and production.
4. To provide knowledge of and experience in working with the specialized hardware and equipment associated with the oil industry.

**CURRICULUM**

General education consisting of English (written and oral), Mathematics, Physics, Chemistry, Electrotechnology, Computers and Engineering Graphics. Specialized training in all subjects directly related to the petroleum industry. Extensive field (industry) experience to support and enhance the on campus phases of training.

**EMPLOYMENT OPPORTUNITIES**

The graduate of this program may obtain employment in all aspects of the petroleum industry. These opportunities include but are not limited to oil and natural gas exploration, production and processing, refining, oil and gas pipeline construction, gas utilities, as well as a variety of related activities associated with refining, transportation.

**NOTE**

The following conditions apply to work term WT1400:

**Sequence**

The work term must be completed in the sequence indicated in the College Calendar. Any variation from this sequence must be approved by the Campus Administrator. The deadline for receipt of requests documenting reasons for departure from this norm must be submitted to the Campus Administrator of the Ridge Road Campus not later than the last working day in January. Students will receive a failing grade if they do not comply with the above.

**Eligibility**

In order to be eligible for WT1400 work term a student must meet the following criteria:

- Attain 100% credits in all subjects from the first four semesters.
- Attain a cumulative G.P.A. of 2.00 or higher.

Students not meeting these criteria may apply for special permission to complete the work term. Application must be made to the Campus Administrator not later than the last working day of January for consideration under this clause. It is the responsibility of each student to obtain suitable employment for the work term. The College will assist with contacts and information as much as possible; however, the onus is on the student to obtain employment.

All work term employment must be approved by the work term coordinator prior to the commencement of employment.

A student will be exempted from the work term only for medical or exceptional circumstances. Evidence to support such exemptions must be presented to the work term coordinator prior to commencement of the work term. Exemption from the work term requires approval of the Campus Administrator.

A report must be submitted for each work term -- detail and content of the report to be outlined by the work term coordinator in conjunction with the Petroleum Engineering Technology section. This report must be submitted to the appropriate instructors on or before the deadline date. In special circumstances, permission to submit a late report may be granted by the work term coordinator. Late reports will not be graded unless prior permission is obtained.

When feasible each student will be visited during the work term for evaluation of on-the-job performance.

Students who fail to honour an agreement to work with an employer, or who leave the work term employment without prior approval of the work term coordinator, or who conduct themselves in such a manner as to cause their discharge from the job, will normally be awarded a failed work term.

A failed work term must be repeated to meet requirements for graduation; however, only one repeat is allowed.
Process Operations Engineering Technology

The automation currently taking place in processing industries has major implications for prospective employees. Entry-level employees wishing to pursue a career in ‘Process Operations Engineering Technology’ will be required to have more advanced entry-level education and training than was required of employees in the past.

The Process Operations Engineering Technology program is designed to provide graduates who will be equipped with the broad base of knowledge and skills needed to optimize manufacturing processes, improve product quality, and reduce costs. Typically, the graduates will work as process operators, technicians and managers in the process operations and production side of a variety of large scale industries, including pulp and paper, mineral processing, and petroleum refining. The skill set obtained by graduates from this program will also enhance the overall availability for expertise required in the small scale manufacturing industry sector, especially as these operations adapt automated processes.

The Process Operations Engineering Technology program has a strong Process Optimization and Quality Management focus relating to a concentration of manufacturing processes, specifically: pulp and paper manufacturing, mineral processing and petroleum refining. This core curriculum is supported and enhanced by courses which bring together technological concepts and competencies from the fields of process control, automation, chemical and environmental engineering, mechanical systems, information technology, and electrical/electronics technology.

OBJECTIVES
1. To provide students with a general knowledge and understanding of processing industries, and an academic and technical foundation from which to pursue technological expertise.
2. To provide students with technical competence in process manufacturing and technical knowledge in the application, operation of machinery
3. To provide students with knowledge and understanding of the principles of process control, the applications of process control technology in general, and the overall relationship to quality control.
4. To provide students with knowledge, understanding and some technical competence in environmental protection, balanced by an appreciation of market forces, cost control and accounting principles.
5. To provide students with knowledge and understanding of human relations in industrial settings as well as modern organizational development principles, and to give them opportunities to develop and demonstrate interpersonal skills through written and oral communication.
6. To encourage students to work and communicate as members of a team with other professionals, as well as supervise the work of technical and non-technical persons.
7. To train students to think and work independently.

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POST DIPLOMA
• One year
• January start
• Ridge Road Campus

COURSES

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In the present economic climate, the human and financial costs of workplace accidents have increased to such an extent that they have become a negative factor in our economic growth. Progressive companies and organizations are constantly looking for ways in which they can reduce costs and become more competitive. Due to recent changes in the Occupational Health & Safety Act and in the administration of Workers’ Compensation, employer assessments, employers are becoming increasingly aware that an opportunity exists for them to significantly improve efficiency and profitability through a reduction of losses due to accidents and occupational disease. Employer due diligence requirements have been considerably expanded with the implementation of these recent legislative changes.

Safety Engineering Technology (Post Diploma) utilizes a combination of engineering, physical and behavioural sciences to reduce and eliminate losses. The program consists of two academic terms which may be completed either full-time or part-time on a course credit basis. Completion of the Diploma also requires a cooperative education work term during which the student conducts a comprehensive on-the-job identification, analysis and evaluation of the various stages necessary to initiate or upgrade an existing safety program.

OBJECTIVES
1. To provide an understanding of the methods of recognition, evaluation and control of hazards to people, facilities, equipment and the environment.
2. To provide a high level of knowledge and skill in the development and implementation of programs, systems, procedures and techniques to reduce the ever increasing losses associated with accidents and occupational disease in industry, government and health care.

ENTRANCE REQUIREMENTS
Applicants must have graduated with a three-year diploma from a recognized college or a degree from a recognized University or Polytechnical Institute. Applicants who have graduated with a two-year diploma may also be accepted if they have significant (5 year minimum) progressive industry experience as a safety professional.

CURRICULUM
The curriculum includes a series of theoretical and practical subjects oriented toward the technical and management aspects of Occupational Health and Safety. The subject matter consists of several fundamental courses in occupational health, safety and environment which are supplemented by in-depth specialized courses in such areas as Occupational Hygiene, Fire Protection, Risk Management and Systematic Safety Management.

EMPLOYMENT OPPORTUNITIES
Graduates are prepared to take a proactive approach to occupational health and safety management. They may find employment as Safety Coordinators, Loss Prevention Specialists, Occupational Health and Safety Officers, Safety Auditors and Consultants. Potential employment opportunities include health care, construction, waste management, offshore oil development, manufacturing and government.

TRANSFERABILITY
A number of courses in the safety Engineering Technology (Post Diploma) Program can be used as credit toward other College programs.

NOTICE
The following conditions apply to work term WC1250 Safety Program Development.

Sequence
The work term must be completed in the sequence indicated in the College Calendar. Students will receive a failing grade if they do not comply with this requirement.

Eligibility
In order to be eligible for WC1250 Safety Program Development work term, a student must meet the following criteria:
1. Attain 100% credits in all subjects from the first semester;
2. Attain a cumulative G.P.A. of 2.00 or higher.

It is the responsibility of each student to obtain suitable employment for the work term. The College will assist with contacts, information and job leads.

All work term employment must be approved by the work term coordinator prior to the commencement of employment. A report must be submitted for each work term – detail and content of the report to be outlined by the work term coordinator in conjunction with the WC1250 Safety Program Development instructor. This report must be submitted to the appropriate Instructor on or before the deadline date. In special circumstances permission to submit a late report may be granted by the Work Term Coordinator. Late reports will not be graded unless prior permission is obtained.

When feasible, each student will be visited during the work term for evaluation of on-the-job performance.

Students who fail to honor an agreement to work with an employer, or who leave the work term employment without prior approval of the Work Term Coordinator, or who conduct themselves in such a manner as to cause their discharge from the job, will normally be awarded a failed work term.

A failed work term must be repeated to meet requirements for graduation, however, only one repeat is allowed.
Software Engineering Technology (Co-op)

The Software Engineering Technology (Co-op) program is designed to provide the graduates with the skills and knowledge to work in the field of software engineering technology. Graduates will have a sound background in electronics as well as specialized skills in the systems analysis and design of software solutions for integrating computer technology into consumer and industrial products, and would be the technology partner to the computer scientist/software engineer.

**Note:** This program may not be suitable for applicants who do not have normal colour perception.

**OBJECTIVES**

1. To develop an awareness of and concern for good safety practices and procedures in the workplace.
2. To provide a basic knowledge of modern equipment, instrumentation techniques and electronic devices, associated with the general field of electronics.
3. To develop a high level of skill and knowledge in the field of software engineering technology.

**CURRICULUM**

General Education consisting of Communication Skills (oral and written), Mathematics, Physics, Chemistry, Electrotechnology, Engineering Graphics, Technology Awareness and Student success.

Extensive training in the theory and principles of electronics.

Specialized training in the field of software engineering technology.

Laboratory and field experience in the application of all facets of electronics and software engineering.

**EMPLOYMENT OPPORTUNITIES**

The graduate from the program will be a technologist who specializes in integrating computer technology into consumer and industrial products, who find employment with hi-tech companies utilizing computers in new and innovative ways. Employers have included NewTel, Newtech, Consolidated Technologies, Instrumart, Rutter Technologies, and Xwave in both onshore and offshore environments. Opportunities may also exist in sales and service.

Graduates are eligible for membership in the Association of Engineering Technicians and Technologists of Newfoundland and Labrador (AETTNL), and following two years of approved post graduate experience may receive the designation of Certified Engineering Technologist (CET).

**TRANSFERABILITY**

Currently there are a number of agreements in place with other Colleges and Universities where students can obtain advanced standing into Engineering and Bachelor of Technology Programs.

**CURSSES**

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Telecommunications Engineering Technology

The Telecommunications Engineering Technology Program is designed to provide graduates with the skills and knowledge to work in modern communication systems using digital and fiber optics principles. Graduates will have hands on experience in maintaining and aligning communications systems as well as the ability to design systems using established methods. Graduates of this three year program receive the Diploma of Telecommunications Engineering Technology.

This program is accredited by the Canadian Technology Accreditation Board under the mandate of the Canadian Council of Technicians and Technologists.

**Note:** This program may not be suitable for applicants who do not have normal colour perception.

**OBJECTIVES**

1. To develop an awareness of and concern for good safety practices and procedures in the workplace.
2. To provide a basic knowledge of modern equipment, instrumentation techniques and electronic devices associated with the general field of electronics.
3. To develop a high level of skill and knowledge in the application of basic electronic principles to the operation, testing and maintenance of electronic equipment.

**CURRICULUM**


Extensive training in the theory and principles of electronics.

Specialized training in the field of software engineering. Laboratory and field experience in the application of all facets of electronics.

**CURRENT AND FUTURE EMPLOYMENT OPPORTUNITIES**

Job prospects for the telecommunications industry are expected to be strong in the foreseeable future. The Institute for Business Trends Analysis in a report titled Employment Trends in the Telecommunications Industry Fall 2001 noted the following findings:

“Job and career opportunities in the telecommunications industry for support and professional staff is strong. This is true even though the consequences of continuing regulatory and technological change remain unclear.”

“The demand for “craft” and professional staff exceeds supply by some significant but unknown amount. Among craft positions, workers with cable splicing skills are in great demand, and among professional positions, workers in pre-sales engineering are very much in demand.”

**TRANSFERABILITY**

Currently there are a number of agreements in place with other Colleges and Universities where students can obtain advanced standing into Engineering and Bachelor of Technology Programs.

- Memorial University - Bachelor of Engineering & Bachelor of Technology
- Lakehead University - Bachelor of Engineering
- Cape Breton University - Bachelor of Technology
- Athabasca University - Bachelor of Science (Post Diploma)
- College of the North Atlantic - Graduates can transfer to other programs within the College of the North Atlantic’s program offerings: this is done on a course by course basis. Every effort has been made to ensure that the maximum numbers of transfer credits are attainable by articulating new and revised courses for common curriculum areas.
This program is designed to develop the skills and knowledge required to ensure that welding processes, procedures, and weldments conform to engineering specifications and related codes.

The program is supported by modern shop and laboratory facilities for instruction in Welding, Materials, Science, Nondestructive Testing and Computer Aided Design/Computer Aided Manufacturing (CAD/CAM).

**EMPLOYMENT OPPORTUNITIES**

The successful graduate of this program will be employed in the welding industry to assume the following responsibilities:

- implement and enforce quality control
- interpret and apply specifications and codes
- determine inspection procedures
- carry out welding inspection and nondestructive testing procedures as defined by specifications and codes
- interpret and evaluate test results
- verify procedures and welder or welding operator qualifications
- verify the application of approved procedures
- prepare and maintain inspection records and reports
- set up equipment, lay out work to specifications and weld to prescribed standards.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introduction Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

Note: It is strongly recommended that all CAS students who intend to enroll in Engineering Technology programs complete both Introductory Chemistry courses and both Introductory Physics courses.

**OR**

High School Graduation Certificate with a 60% average in the following:

1. Language (1 credit) (minimum 60%) chosen from:
   3101, 3102, 3103, 3112, 3172, 3192, 4121

OR

English (2 credits) (minimum 60%) chosen from:
3201, 3211, 3221, 3231, 3232, 3281, 3282, 3291, 3292

2. Mathematics (2 credits) chosen from Advanced:
3201, 3211, 3221, 3231, 3232, 3281, 3282, 3291, 3292, 4225 (50%) minimum

Academic: 3203, 3200, 3210, 3220, 3270, 3280, 3290, (60%) minimum

**OR**

Mathematics (4 credits) chosen from:
Advanced: 2205, 3205 (50% minimum in each course)
Academic: 2204, 3204 (60% minimum in each course)
3. Science (4 credits) two of which must be selected from:
   a. Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   b. Physics: 3204, 3214, 3274, 3284, 3294, 4224
   c. Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   d. Geology: 3203, 3213, 3223, 3273, 3283, 3293

Earth Systems: 3213, 3209

Note: The remaining two Science credits to be chosen from the highest Science mark in level 1, 2 or 3.

Note: Although all of the above High School Science courses are acceptable for entrance to Engineering Technology programs, the Physics and/or Chemistry streams are strongly recommended.

**OR**

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

**OR**

Grade XI Public Examination pass with a 60% average including a 60% pass in language, 60% in matriculation Mathematics or 50% in honours Mathematics, and one Science course.

**OR**

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
1. Communications IC3116 or IC3215 or IC3321 or IC3222
2. Mathematics ... from one of the following sections:
   a. Mathematics IM3219
   b. Mathematics IM3216
3. Science... from one of the following sections:
   a. Biology IB3113, IB3214, IB3315, IB3316
   b. Chemistry IH3215, IH3316, IH3317, IH3318
   c. Physics IP3111, IP3112, IP3215, IP3216
d. Earth Science IS3212, IS3213, IS3214.

**Note:** Admission into the appropriate Mathematics course will be decided by the grade in high school math.

EITHER

Students who received at least 70% in level III Math 3200 or a pass in Math 3201 can be exempted from MA1700

OR

Students who received a combined average of 70% in 2204 and 3204, or a pass in both 2205 and 3205 can be exempted from MA1700.

Note: The student must apply for the exemption from MA1700 provided they meet the appropriate high school level Math and they receive an appropriate score on the math placement test.

**DIPLOMA**

- Two years
- September start
- Burin Campus

**COURSES**

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HEALTH SCIENCES

Health Sciences Programs

OBJECTIVES
1. To provide education in the Allied Health Sciences as considered necessary by the Government, the College, registering associations and the community.
2. To graduate well trained personnel who can serve their employers and the community with the highest degree of competence.
3. To develop in students the ability to freely communicate with their fellow workers in the allied health professions.
4. To promote professionalism and a high level of responsibility in the student.
5. To impress on students the vital importance of maintaining at all times a high level of competence in the performance of their duties.
6. To foster in students the importance of maintaining up to date knowledge in their profession.
7. To provide continuing education programs for graduates.

NOTICE
Prospective students should NOTE CAREFULLY that while the College may admit students to a course of studies in Health Sciences, the right to practice is granted only through the appropriate authority of the Province in conjunction with national registration/certification bodies. Applicants with prior convictions or offences, or mental/physical disabilities should communicate with the appropriate organization involved.

HEALTH SCIENCES PROGRAMS EDUCATION REGULATIONS
1. Students accepted into programs in the School of Health Sciences must submit an official Pre-admission Physical Examination and Proof of Immunization form prior to registration.
2. A Certificate of Conduct from the Royal Newfoundland Constabulary (RNC), the Royal Canadian Mounted Police (RCMP) or local provincial/municipal police force must be submitted prior to registration for any course involving a clinical placement.
3. Applicants wishing to pursue a career in Medical Laboratory Sciences, Medical Radiography or Respiratory Therapy will be considered for admission to a common two-semester program (Medical Sciences I (General)). Selection to the third semester (discipline specific) program will be competitive and will occur at the end of the second semester.
4. Examinations and Promotions
   The general rules and regulations of the College shall govern, except in instances specifically covered by the following regulations.
   a. The faculty constitutes the examining body for all examinations. The standing of every student will be assessed at the end of each semester and will be communicated to individual students by the Registrar.
   b. Students have the right to appeal a decision made with respect to their promotions. Appeals will be heard by the appeals committee of the Academic Council.
   c. To be promoted a student must, in addition to obtaining the requisite academic standard, complete and deliver all laboratories, assignments, and work reports as required.
5. Medical Sciences I (General)
   a. The College regulations govern promotion from semester 1 to semester 2
   b. Students must pass all first and second semester courses (minimum 50%) and have a minimum G.P.A. of 2.00 to be promoted from the second to the third semester. Students who do not meet this standard and have not been academically dismissed under the College regulations may be readmitted to the first year of the program and repeat all deficiencies.
   c. Promotion from semester 2 to semester 3 will be governed by the following:
      i. Students will compete for places in the third semester of the programs.
      ii. Competition will be based on academic standing in semesters 1 and 2 of the program.
      iii. The student’s weighted average at the end of the second semester will be used to calculate academic standing for purposes of competition.
      iv. In the case of students who have been exempted from courses in the first and second semester, the mark obtained in the course completed by the student at another post-secondary institution or other College program will be used in calculating the weighted average as if the course had been completed as part of the Medical Sciences I (General) program.
6. Course Pass Mark
   a. Medical Sciences I (General), Northern Community Health Worker, Occupational Therapists Assistants, Physiotherapists Assistants – 50%
   b. Diagnostic Ultrasonography, Medical Laboratory Sciences II and III, Medical Radiography II and III, Respiratory Therapy II and III – 60%.
   c. Primary Care Paramedicine - 80%
   d. Promotion from semester 5 to semester 6.
      Students must have passed all courses in semesters 1, 2, 3, 4 and 5 and have a minimum G.P.A. of 2.00 to be promoted to the sixth semester (start of the clinical training).
7. Students may be required to withdraw from the program at any time if, in the opinion of Academic Council, they are unlikely to profit from continued attendance.
8. Students enrolled in three-year Health Sciences programs will be permitted a maximum of one Additional year to complete their program of studies and will be required to withdraw from the program, at the point where completion of the program within the allowable time frame is not possible. Students will be required to reapply for admission under re-admission guidelines as outlined in the current College Calendar.
HEALTH SCIENCES

Diagnostic Ultrasonography

The rapid growth of ultrasound in the diagnosis of specific disease processes and obstetrical conditions has produced a demand in Newfoundland and Labrador and other provinces for qualified sonographic technologists.

OBJECTIVES
1. To familiarize students with the use of sonographic equipment.
2. To provide students with adequate practice to become skilled in all phases of the various ultrasonic examinations.
3. To train students in the recognition of the ultrasonic image characteristics which are diagnostically acceptable.
4. To train students to recognize many of the pathologies and conditions which may appear on the ultrasonic image.

CURRICULUM
This is a thirteen month program, which includes training at the College and at the Health Care Corporation of St. John’s. Graduates of the program at the Prince Philip Drive Campus will be eligible to write the certification examinations set by the American Registry of Diagnostic Medical Sonographers (ARDMS) and the examinations set by the Canadian Association of Registered Diagnostic Technologists (CARDUP).

The program at the Prince Philip Drive Campus is accredited by the Canadian Medical Association.

PROGRAM TRANSFERABILITY
Graduates may elect to further their studies and obtain a Bachelor of Technology degree from Memorial University of Newfoundland or a Bachelor of Science (Post Diploma, Human Science) from Athabasca University.

ENTRANCE REQUIREMENTS
To be accepted into the Diagnostic Ultrasonography program, an individual must have successfully completed an accredited program in Medical Radiation Technology (Medical Radiography, Radiation Therapy or Nuclear Medicine) and possess a certificate of registration with the Canadian Association of Medical Radiation Technologists (CAMRT). Interested applicants should submit an official application form along with a certified copy of:
1. High school marks
2. Medical Radiation Technology program marks,
3. Results of CAMRT examinations and
4. Proof of current registration with the CAMRT to the Registrar’s Office at the College.

Students are accepted on a first come first served basis provided they meet the entrance requirements.

POST DIPLOMA
• Thirteen months
• September start
• Prince Philip Drive Campus

COURSES

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<tr>
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Note: UL4311 has a Clinical Component of 2.5 hours per week for 9 weeks.

Semester 2

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<td>UL4611</td>
<td>Clinical Training</td>
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Students must possess a valid St. John Ambulance Emergency First Aid Certificate and a Basic Cardiopulmonary Resuscitation Certificate to be eligible for a diploma from the College.
HEALTH SCIENCES
Medical Sciences I (General)

Applicants wishing to pursue a career in Medical Laboratory Sciences, Medical Radiography or Respiratory Therapy will be considered for admission to a common two-semester program, Medical Sciences I (General). Selection to the specific allied health program (third semester) is competitive and will occur at the end of the second semester.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Essential English I and II (minimum 60%)
2. Math Fundamentals I and II (minimum 60%)
3. Four Science courses chosen from two of the following three combinations:
   a. Introduction Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

Note: It is strongly recommended that all CAS students who intend to enroll in this program complete both Introductory Biology courses. In addition, it is recommended that students who intend to enroll in the Medical Laboratory Sciences program or the Respiratory Therapy program complete both Introductory Chemistry courses and that students who intend to enroll in the Medical Radiography program complete both Introductory Physics courses.

OR

High School Graduation Certificate with a 60% overall average in the following:
1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121
2. English (2 credits) (minimum 60%) chosen from 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292

2. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50% minimum)
   Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)
OR
   Mathematics (4 credits) chosen from:
   Advanced: 3205, 3206 (50% minimum in each course)
   Academic: 3204, 3206 (60% minimum in each course)
3. Science – (4 credits) chosen from two of:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Physics: 3204, 3214, 3274, 3284, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Geology: 3203, 3213, 3223, 3273, 3283, 3293
   Earth Systems: 3213, 3209
OR
An Adult Basic Education Graduation Certificate indicating completion of the academic stream with an overall 60% average including the following courses:
Communication Skills .... from one of the following:
1. Communications (minimum of 60%) IC3211 & IC3112 plus one of IC3116 or IC3215 or IC3321 or IC3222.
2. Mathematics (minimum of 60%) from one of the following sections:
   a. IM3212, IM3213 and IM3216
   b. IM3219
3. Science - from two of the following sections:
   a. Biology IB3113, IB3214, IB3115, IB3316
   b. Chemistry IH3215, IH3116, IH3117, IH3118
   c. Physics IP3111, IP3112, IP3215, IP 3216
   d. Earth Sciences IS3212, or IS3213 or IP3214
OR
Applicants who do not meet the entrance requirements, and are 19 years of age or older, may be considered on an individual basis under the Mature Student Clause.
Medical Laboratory Sciences

Medical laboratory technologists conduct laboratory tests on blood, body fluids and tissues, and interpret results. Test results provide critical information used by doctors to diagnose and treat illness, and to maintain their patients’ health.

OBJECTIVES
1. To provide the basic knowledge and skills necessary to perform clinical laboratory procedures.
2. To develop the ability to communicate effectively with the patient and with other members of the health team.
3. To maintain a high level of professional conduct in the performance of duty.

CURRICULUM
The curriculum for this program is designed to encompass three years of training. The first two years are spent at the College and the emphasis is placed on academic and theoretical training. During the sixth, seventh, eighth and ninth semesters emphasis is placed upon practical training with clinical experience being conducted in health care institutions and a simulated hospital laboratory environment.

Graduates of the program at the Prince Philip Drive Campus will be eligible to sit the certification examinations set by the Canadian Society for Medical Laboratory Scientists (CSMLS). The CSMLS is the national professional body for medical laboratory technologists.

ACREDITATION
The program at the Prince Philip Drive Campus is accredited by the Canadian Medical Association.

PROGRAM TRANSFERABILITY
Graduates may elect to further their studies and obtain a Bachelor of Technology degree from Memorial University of Newfoundland or a Bachelor of Sciences (Post Diploma, Human Science) from Athabasca University.

ENTRANCE REQUIREMENTS
Applicants who wish to pursue a career in Medical Laboratory Sciences must complete the Medical Sciences I (General) program of studies. Selection to Medical Laboratory Sciences is competitive and will occur at the end of the second semester.

Selection:
1. Students will compete for entry into the third semester.
2. Competition will be based on academic standing in semesters 1 and 2 of the Medical Sciences I (General) program. Students must pass all first and second semester (minimum 50%) courses and have a minimum G.P.A. of 2.00 to be considered for admission to the third semester.
3. The student’s weighted average at the end of the second semester will be used to calculate academic standing for purposes of competition. In the case of students who have been exempted from courses in the first and second semesters, the mark obtained in the course completed by the student at another post secondary institution, or other College program will be used in calculating the weighted average as if the course had been completed as part of the Medical Sciences I (General) program.

Note: To be employed in the Medical Laboratory Science field, one must have sufficiently strong eyesight to permit extended microscopic work, and normal colour perception.

DIPLOMA
• Three years
• September start
• Prince Philip Drive Campus

COURSES

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<td>***Courses will be taught in block format (3 weeks per course)</td>
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Students in the eighth semester of the program will be assigned to one of the affiliated hospitals: Burin Peninsula Health Care Centre, Carbonear General Hospital, Central Newfoundland Regional Health Centre, Dr G B Cross Memorial Hospital, Health Care Corporation of St. John’s, James Paton Memorial Hospital, and Western Memorial Hospital.

Students must possess a valid St. John Ambulance Emergency First Aid Certificate and Basic Cardiopulmonary Resuscitation Certificate to be eligible for a diploma from the College.

Semester 9 (Intersession III) | Cr | Le | La |
| SD2610 | Interdisciplinary Studies | 5 | 0 | 30 |
| One week per discipline |
Medical radiological technologists play a vital role in the diagnosis and treatment of many injuries and illnesses. At a physician's request, radiological technologists use equipment that emits x-rays to produce images of a body part or system. Their work involves a broad variety of procedures and specialties including: plain film radiography, mammography, angiography, fluoroscopy and computerized tomography.

**OBJECTIVES**

1. To provide technical proficiency in all aspects of medical radiography.
2. To develop a sense of professionalism and responsibility.
3. To provide comprehensive knowledge of the hazards involved and appropriate protection methods.
4. To provide the community with trained personnel who can serve their employers and patients with the highest degree of competence.

**CURRICULUM**

The curriculum for this program emphasizes theory and practice of medical radiography. Second year classroom and laboratory sessions are supplemented by weekly assignments at the Health Care Corporation of St. John’s.

The clinical phase of the program is designed to train the student in practical aspects of medical radiography and to discipline the student to the working conditions of the radiology department. This portion of the course is a clinical training period during which the student will apply, under supervision, the theories and principles learned during the previous years of training.

The aim of this portion of the program is:

1. To ensure that the student can accurately and confidently perform the varied examinations that are carried out on a daily basis in a radiology department.
2. To ensure that the student has performed the number and variety of examinations required to complete the course.

The clinical phase will consist of 48 weeks of training. The program is conducted at sites of the Health Care Corporation of St. John’s. Students will follow a rotation schedule designed to provide broad clinical exposure to the different radiographic specialties.

Graduates of the program at the Prince Philip Drive Campus will be eligible to write Canadian Association of Medical Radiation Technologists (CAMRT) certification examinations. The CAMRT is the national professional body for medical radiation technologists. The program at the Prince Philip Drive Campus is accredited by the Canadian Medical Association.

**PROGRAM TRANSFERABILITY**

Graduates may elect to further their studies and obtain a Bachelor of Technology degree from Memorial University of Newfoundland or a Bachelor of Sciences (Post Diploma, Human Science) from Athabasca University.

**ENTRANCE REQUIREMENTS**

Applicants wishing to pursue a career in Medical Radiography must complete the Medical Sciences I (General) program of studies. Selection to Medical Radiography is competitive and will occur at the end of the second semester.

Selection:

1. Students will compete for entry into the third semester.
2. Competition will be based on academic standing in semesters 1 and 2 of the Medical Sciences I (General) program. Students must pass all first and second semester (minimum 50%) courses and have a minimum G.P.A. of 2.00 to be considered for admission to the third semester.
3. The student’s weighted average at the end of the second semester will be used to calculate academic standing for purposes of competition. In the case of students who have been exempted from courses in the first and second semesters, the mark obtained in the course completed by the student at another post secondary institution, or other College program will be used in calculating the weighted average as if the course had been completed as part of the Medical Sciences I (General) program.
Occupational Therapist Assistant

Occupational Therapists Assistants provide client care and treatment under the supervision of an occupational therapist. They are involved in the safe and proficient delivery of activities that have been established as a treatment plan for clients coping with temporary or permanent limitation in occupational performance. The role of the occupational therapists assistant varies depending on the practice setting. The occupational therapists assistant may work with individuals, families, groups or agencies to help individuals perform self-care and be productive.

Employment opportunities exist in rehabilitation facilities, and private practice.

OBJECTIVES
1. To understand the scope of practice and the responsibilities inherent in the role of an assistant to occupational therapists.
2. To understand and apply the principles of rehabilitation in the performance of their duty.
3. To implement the components of the treatment plan as delegated by the occupational therapists.
4. To perform delegated therapeutic skills safely and effectively under the supervision of the occupational therapist.
5. To observe and report change, to use sound judgment and problem-solving skills in the performance of their duties.
6. To develop skills so that the assistant will be able to work in an occupational therapy service in a community and/or institutional setting.
7. To participate as a member of the multidisciplinary health care team through the use of effective communication and the development of positive working relationships.

CURRICULUM
The curriculum for this program encompasses two years of training. The program is offered through the College’s Distributed Learning Service.

The Distributed Learning format enables learners to take part in education without the restraints of geography and time. Technology enabled learning offers flexibility, collaboration, and interaction without the isolation normally associated with traditional distance education. It also improves access for independent disciplined learners.

Web based courses are enhanced by structured clinical placements and hands-on laboratory sessions. These activities take place as close as possible to the student’s home location; however, in some cases travel may be necessary. Students may enroll on a full or part-time basis.

PROGRAM TRANSFERABILITY
Graduates of the program may apply for admission to the Physiotherapist Assistant program.

ENTRANCE REQUIREMENTS:
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Essential English I and II (minimum 60%)
2. Math Fundamentals I and II (minimum 60%)
3. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

Note: It is strongly recommended that CAS students who intend to enroll in the Occupational Therapist Assistant program complete both of the Introductory Biology courses.

OR
High School Graduation Certificate with a 60% overall average in the following:
1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121 OR
   English (2 credits) (minimum 60%) chosen from 3201, 3211, 3212, 3213, 3232, 3281, 3291, 3292
2. Mathematics (2 credits) chosen from:
   Advanced: 3201, 3211, 3212, 3213, 3271, 3281, 3291, 4225 (50% minimum)
   Academic: 3203, 3200, 3230, 3230, 3270, 3280, 3290 (60% minimum) OR
   Mathematics (4 credits chosen from:
   Advanced: 2205, 3205 (50% minimum in each course)
   Academic: 2204, 2304 (60% minimum in each course)
3. Science (2 credits) chosen from:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Physics: 3204, 3214, 3274, 3284, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Geology: 3203, 3213, 3223, 3273, 3283, 3293
   Earth Systems: 3213, 3209
   Environmental Science: 3213, 3209
4. Electives (2 additional credits) chosen from any of the remaining 3000 level courses offered in the Senior High School Program.

OR
An Adult Basic Education Graduation Certificate indicating completion of the academic stream with an overall 60% average including the following courses:
Communication Skills .... from one of the following:
1. Communications (minimum of 60%) IC3211 & IC3112 plus one of IC3116 or IC3215 or IC3231 or IC3222.
2. Mathematics (minimum of 60%) from one of the following sections:
   a. IM3212, IM3213 and IM3216
   b. IM3219
3. Science – from one of the following sections:
   a. Biology IB3113, IB3214, IB3115, IB3216
   b. Chemistry IH3215, IH3116, IH3117, IH3118
   c. Physics IP3111, IP3112, IP3215, IP3216
   d. Earth Sciences IS3212, or IS3213 or IP3214

OR
Applicants who do not meet the entrance requirements, and are 19 years of age or older, may be considered on an individual basis under the Mature Student Clause.
Physiotherapists Assistants provide client care and treatment under the supervision of a physiotherapist. They are involved in the safe and proficient delivery of activities that have been established as a treatment plan for clients with temporary or permanent limitations in functional movement and ambulation. The role of the physiotherapist assistant varies depending on the practice setting. The physiotherapist assistant may work with individuals, groups or agencies to help individuals achieve their optimal level of functional ability.

Employment opportunities exist in rehabilitation facilities, acute and long-term care facilities, and in private practice.

**OBJECTIVES**

1. To understand the scope of practice and the responsibilities inherent in the role of an assistant to physiotherapists
2. To understand and apply the principles of rehabilitation in the performance of their duties.
3. To implement the components of the treatment plan as delegated by the physiotherapists.
4. To perform delegated therapeutic skills safely and effectively under the supervision of the physiotherapist.
5. To observe and report change, to use sound judgement and problem-solving skills in the performance of their duties.
6. To develop skills so that the assistant will be able to work in a physiotherapy service in a community and/or institutional setting.
7. To participate as a member of the multidisciplinary health care team through the use of effective communication and the development of positive working relationships.

**CURRICULUM**

The curriculum for this program encompasses two years of training. The program is offered through the College’s Distributed Learning Service.

The Distributed Learning format enables learners to take part in education without the restraints of geography and time. Technology enabled learning offers flexibility, collaboration, and interaction without the isolation normally associated with traditional distance education. It also improves access for independent disciplined learners.

Web based courses are enhanced by structured clinical placements and hands-on laboratory sessions. These activities take place as close as possible to the student’s home location; however, in some cases travel may be necessary. Students may enroll on a full or part-time basis.

**PROGRAM TRANSFERABILITY**

Graduates of the program may apply for admission to the Occupational Therapists Assistant program.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Essential English I and II (minimum 60%)
2. Math Fundamentals I and II (minimum 60%)
3. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

**NOTE:** It is strongly recommended that CAS students who intend to enroll in the Physiotherapist Assistant program complete both of the Introductory Biology courses.

**OR**

High School Graduation Certificate with a 60% overall average in the following:

1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3122, 4121 OR English (2 credits) (minimum 60%) chosen from 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292
2. Mathematics (2 credits) chosen from Advanced: 3201, 3211, 3231, 3271, 3281, 3291, 4225 (50% minimum)
   - Academic: 3203, 3200, 3210, 3270, 3270, 3280, 3290 (60% minimum)
   - OR Mathematics (4 credits) chosen from:
     - Advanced: 3205, 3209 (50% minimum in each course)
     - Academic: 3204, 3204 (60% minimum in each course)
3. Science (2 credits) chosen from:
   - Biology: 3201, 3211, 3231, 3271, 3291, 4221
   - Physics: 3204, 3214, 3274, 3284, 3294, 4224
   - Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   - Geology: 3203, 3213, 3223, 3273, 3283, 3293
   - Earth Systems: 3213, 3209
   - Environmental Science: 3213, 3209
4. Electives (2 additional credits) chosen from any of the remaining 3000 level courses offered in the Senior High School Program.

**OR**

An Adult Basic Education Graduation Certificate indicating completion of the academic stream with an overall 60% average including the following courses:

1. Communication Skills ..., from one of the following:
   - 1 Credit courses: IC3112 & IC3113, or IC3116 or IC3215 or IC3321 or IC3222
2. Mathematics (minimum of 60%) from one of the following sections:
   - a. IM3212, IM3213 and IM3216
   - b. IM3219
3. Science - from one of the following sections:
   - a. Biology IB3113, IB3214, IB3215, IB3316
   - b. Chemistry IH3215, IH3216, IH3117, IH3118
   - c. Physics IP3111, IP3112, IP3215, IP 3216
   - d. Earth Sciences IS3212, or IS3213 or IP3214

**OR**

Applicants who do not meet the entrance requirements, and are 19 years of age or older, may be considered on an individual basis under the Mature Student Clause.
Primary Care Paramedicine

Provision of emergency medical services (EMS) is a unique and vital community service. Paramedics are highly skilled health care professionals who function in the realm of EMS, initiating medical treatment for individuals in crisis situations. Based on sound technical knowledge, paramedics demonstrate rational problem solving abilities and excellent decision making skills. The paramedic profession demands universal integrity, exemplary behavior, and dedication to the service of humanity. Paramedics adhere to the standards of ethical behavior, and their professional activities are characterized by honesty, empathy, conscientiousness, and reliability.

The Primary Care Paramedicine program at the College of the North Atlantic provides students with the educational preparation to deliver pre-hospital care. The program is seeking accreditation with the Canadian Medical Association.

The Primary Care Paramedicine program meets or exceeds the standards established by the Paramedic Association of Canada in its’ guidelines for the National Occupational Competencies Profiles for paramedicine. This is a challenging program that provides the student with both extensive classroom and clinical experiences.

Graduates of this program will be prepared as competent, skilled practitioners to provide pre-hospital patient care in accordance with the national standards for paramedics, with the associated delegated medical acts related to the respective levels of training.

**ENTRANCE REQUIREMENTS**
- High School Diploma or equivalent (strength in sciences an asset)
- Current CPR Certificate
- Current First Aid Certificate
- Class 05 Drivers License

**CURRICULUM**
The first semester (15 weeks) consists of 9 weeks didactic and 6 weeks clinical. The second semester (17 weeks) consists of 6 weeks didactic and 11 weeks clinical.

**COURSES**

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<td>Clinical Practicum &amp; Field Preceptorship: Introduction to Patient Care</td>
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<td>Pharmacology for PCP</td>
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<td>PA1340</td>
<td>Special Considerations and Traumatology</td>
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<td>PA1380</td>
<td>Advanced Therapeutics and Diagnostics</td>
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<td>PA1400</td>
<td>Field Operations and Interagency Relations</td>
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<tr>
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<td>Clinical Consolidation and Integration of Skills</td>
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Respiratory Therapy

Respiratory Therapists are healthcare professionals who assist physicians with the diagnosis and treatment of lung disorders. Most respiratory therapists work in hospitals in neonatal nurseries, operating rooms, intensive care units, general wards and emergency departments. Respiratory therapists may also work in community settings such as homes, asthma clinics, research, and medical equipment sales and service. Respiratory therapists require good judgment, excellent interpersonal skills, and the ability to maintain their composure in critical medical situations.

OBJECTIVES
1. Explain the theory behind all procedures outlined in the Syllabus of Studies of the Canadian Society of Respiratory Therapists.
2. Apply theoretical knowledge to clinical practice.
3. Perform all procedures outlined in the Syllabus.
4. Use all equipment related to procedures outlined in the Syllabus.
5. Demonstrate understanding of the therapist's role in health care, and function with responsibility and empathy as members of the health care team.

CURRICULUM
The three year Respiratory Therapy program combines lectures and laboratories with supervised clinical experience. Program topics include: anatomy, physiology, microbiology, chemistry, physics, medical statistics, pharmacology, pathophysiology, electromechanical instrumentation, inhalation therapy, mechanical ventilation, clinical ventilatory care, and patient care.

Graduates of the program at the Prince Philip Drive Campus will be eligible to write the Canadian Board for Respiratory Care (CBRC) national certification examinations. Successful candidates earn the Canadian Society of Respiratory Therapists (CSRT) Registered Respiratory Therapist (RRT) credential. The CSRT is the national professional organization for respiratory therapists.

The Respiratory Therapy program at the Prince Philip Drive campus is accredited by the Council on Accreditation for respiratory Therapy Education (CoATRE).

PROGRAM TRANSFERABILITY
Graduates may elect to further their studies and obtain a Bachelor of Technology degree from Memorial University of Newfoundland or a Bachelor of Sciences (Post Diploma, Human Science) from Athabasca University.

ENTRANCE REQUIREMENTS
Applicants wishing to pursue a career in Respiratory Therapy must complete the Medical Sciences I (General) program of studies. Selection to respiratory Therapy is competitive and will occur at the end of the second semester.

Selection:
1. Students will compete for entry into the third semester.
2. Competition will be based on academic standing in semesters 1 and 2 of the Medical Sciences I (General) program. Students must pass all first and second semester (minimum 50%) courses and have a minimum G.P.A. of 2.00 to be considered for admission to the third semester.
3. The student's weighted average at the end of the second semester will be used to calculate academic standing for purposes of competition. In the case of students who have been exempted from courses in the first and second semesters, the mark obtained in the course completed by the student at another post secondary institution, or other College program will be used in calculating the weighted average as if the course had been completed as part of the Medical Sciences I (General) program.

During the third year of the program students will rotate through training sites of the Health Care Corporation of St. John's.

Students must possess a valid St. John Ambulance Emergency First Aid Certificate and a Basic Cardiopulmonary Resuscitation Certificate to be eligible for Diploma from the College.
INDUSTRIAL TRADES
CERTIFICATE
• One year
• September start
• Gander Campus

COURSES

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<td>AF1400</td>
<td>Specialized Processes And Fixtures</td>
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<td>Basic Maintenance Practices</td>
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<td>Standard Workshop Practices</td>
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<td>Structural Repair Shop Mathematics</td>
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<td>Introduction to Computers</td>
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Semester 3

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<td>GM1520</td>
<td>Sheet Metal Fabrication</td>
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<tr>
<td>GM1600</td>
<td>Structural Damage/Repair &amp; Assembly</td>
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</tr>
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</table>

Students will receive Transport Canada credit towards the “S” license upon completion of the program.

INDUSTRIAL TRADES

Aircraft Structural Repair Technician

The Aircraft Structural Repair Technician is responsible for the assessment of damage, control of corrosion, repairs, modifications, and replacement of aircraft structures and structural components using recognized techniques and specialized tools and equipment. Students are trained in the maintenance, repair and fabrication of aircraft structural components. In addition to training with wood, fabric and sheet metal materials, this program includes extensive training in modern composite materials.

OBJECTIVES
1. To develop positive attitudes and behaviors that will enable graduates to become successful in the industry.
2. To expose students to the techniques, standards and practices of Structural repair that conform to Transport Canada guidelines for the occupation.
3. To provide a broad overview of aircraft maintenance and repair functions with specific emphasis on safety practices in the industry.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES

Graduates may find employment in the following areas:
• Aircraft repair stations
• Aircraft manufacturing facilities
• Composite fabricators
• Composite repair stations
• Helicopter service centres
• Helicopter overhaul facilities
• Regional and national airlines.
Automotive Service Technician

The training service is designed to provide trainees with skills and knowledge required for employment in the Automotive Service Technician field. Automotive Service Technicians diagnose problems and make repairs. They examine automobiles for defects, locate the cause of the malfunction, dismantle and overhaul components, repair defects or fit new parts, and reassemble and make final adjustments.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

Note: This program may not be suitable for applicants who do not have normal color perception.

**OBJECTIVES**

1. To develop good safety habits and the proper use and maintenance of various tools and equipment used in an automotive repair shop.
2. To develop an understanding of and skill in recognizing, servicing, removing, overhauling and installing the various related parts and systems on automobiles.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program)

OR

High School Graduation

OR

Grade XI Certificate (Public Examinations or equivalent)

OR

Adult Basic Education graduation certificate.

OR

Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

**EMPLOYMENT OPPORTUNITIES**

The graduate may obtain employment in all phases of the Automotive Service Technician trade, especially with garages and service stations. Additional training may lead to self employment or employment as a foreperson, supervisor or inspector, as well as work in the automotive sales and service area.

**COURSES**

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<td>SV1165</td>
<td>Hand Tools</td>
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<td>SV1175</td>
<td>Shop Tools &amp; Equipment</td>
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<td>SV1185</td>
<td>Fasteners, Tubing &amp; Fittings</td>
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<td>SV1195</td>
<td>Lubrication and Fluids Servicing</td>
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<td>SV1215</td>
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<td>SV2030</td>
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**CERTIFICATE**

- 43 weeks
- Start date varies
- Bay St. George, Gander, and Prince Philip Drive Campuses
INDUSTRIAL TRADES

Baker

This program provides practical training with supporting theory to enable the successful students to find and maintain employment as a baker’s helper or to become bakers in small bakeries, hotels, restaurants or other such establishments. It is also the intent to familiarize the student with the opportunities and working conditions in the baking industry.

The program consists of lectures and demonstrations combined with practical experience in an operational kitchen and dining area. Slides, video cassettes, and 16 mm films will also constitute a major part of classroom instruction.

OBJECTIVES
1. To teach the proper techniques of sanitation and hygiene.
2. To teach proper skills to develop a high degree of proficiency in the basic skills of the trade.
3. To help students develop desirable attitudes and good work habits.
4. To develop a sense of pride in being a member of the food industry.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

COURSES

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</table>
Carpentry is a program which covers the use, care and operation of basic tools and machinery, building layout, form construction and framing, interior and exterior finish with emphasis on the National Building Code standards and energy efficient concepts.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of the entry level courses and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To develop the fundamental knowledge and the initial practical skills required as a carpenter in apprentice.
2. To instill in each graduate a responsible attitude toward the duties in the trade.
3. To enable graduates to develop and practice good safety habits.
4. To demonstrate problem solving skills and high standards of craftsmanship.
5. To enable graduates to continue apprenticeship training.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
Graduates of this program may be employed by general contractors, contractors specializing in specific aspects of the construction trade, custom woodworking shops, building suppliers and as general carpenters working in a self-employed capacity.

Carpenter

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COMMERCIAL TRANSPORT

This program offers training in the safe and effective operation of Tandem trucks and Tractor Trailer units. Emphasis is placed on preventive maintenance, defensive driving, and fuel conservation with students developing the necessary practical skills to enter the work force as qualified drivers.

Students successfully completing the program qualify for a Class 1 license with Class 3 and 9A endorsements.

Note: Graduates under the age of 25 should note that they may encounter problems obtaining employment because of the cost and complications of insurance experienced by employers.

OBJECTIVES
1. To provide knowledge of defensive driving techniques, proper economical vehicle operation, and emergency procedures.
2. To provide knowledge of types of trucks, power trains, engines, drive lines, brake systems, tires and trailers.
3. To provide skills training in backing procedures, serpentine, alley dock, right angle parking and overhead clearances.
4. To provide operating techniques where students drive on course roads, through town and on the Trans Canada Highway.
5. To provide knowledge of proper freight handling procedures and methods of preparing and handling documentation connected with transfers of cargo and monies.

ENTRANCE REQUIREMENTS
1. Comprehensive Arts and Science Certificate (College Transition program)
   OR
   High School Graduation
   OR
   Grade XI Certificate (Public Examinations or equivalent),
   OR
   Adult Basic Education graduation certificate,
   OR
   Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.
2. A valid Newfoundland driver’s license - minimum of full Class 5. Must have been held for a minimum of 1 year.
3. Must be 18 years of age on or before course completion.
4. Valid medical certificate for Class 1; completed on form required by the Department of Works, Services and Transportation. This form is available from any driver examiner.
5. Drivers abstract with maximum of 4 points and no motor vehicle related criminal code convictions in the last 5 years.

EQUIPMENT REQUIRED FOR TRAINING
Safety boots, safety hat, safety glasses, coveralls and gloves.

SUBJECT DESCRIPTIONS
Trade Theory
This subject includes the study of proper machine care and preventive maintenance; start-up and shut-down procedures; the effects of different temperatures on these procedures; types and characteristics of lubricants; correct procedures involved in the operation of various transmissions; and the interpretation of operation and maintenance manuals with respect to safe operation techniques such as loading and weight restrictions. The Highway Traffic Act, Motor Carrier Act and License and equipment regulations are also covered. Students also complete a First Aid course, Air Brake course, Professional Driver Improvement Course and Transportation of Dangerous Goods course.

Practical
Students perform pre-trip inspection, actual starting and driving vehicle; hauling of materials; judging for clearance, vertical and horizontal; backing trailer with aid of mirrors; selecting proper speed to coincide with driving conditions. Students must manoeuvre through an obstacle course with a medium transport and later with semi-trailer. This must be accomplished before going on the road. The obstacle course is structured to the Canadian Trucking Association Standards. Students then complete supervised road trips and are rated in accordance with their performance.
Construction/Industrial Electrician

Construction/Industrial Electrical is a program which covers basic electrical concepts, residential wiring, commercial installations, service and distribution systems, emergency electrical systems, communication and signaling systems, heating systems, industrial equipment installation and maintenance as well as industrial electronic control devices and systems.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of the entry level program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To develop the basic knowledge and practical skills required to meet initial performance standards needed by the electrical industry.
2. To enable graduates to continue apprenticeship training as an industrial or construction electrician.
3. To instill in each student a responsible attitude toward the duties required in the trade.
4. To enable graduates to develop and practice good safety habits.
5. To demonstrate problem solving skills and high standards of craftsmanship.

Note: This program may not be suitable for applicants who do not have normal color perception.

EQUIPMENT AND SUPPLY FEE
In addition to tuition cost, students will be required to pay an equipment and supply fee. Please refer to “Fees and Charges” section of this calendar for details.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
Successful graduates may find employment, career opportunities in residential wiring, commercial electrical installation and maintenance, and industrial electrical installation as well as in industrial controls.

COURSES

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111
COURSES

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Block 3 Advanced Level

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<td>Specialty Meat, Game Birds and Venison</td>
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<td>Appetizers</td>
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OBJECTIVES

1. To develop interest and understanding in the preparation of food.
2. To develop an awareness and concern for good standard safety practices in the work place.
3. To develop a sense of pride in being a member of the Food Industry.
4. To develop basic cooking skills and knowledge required to enter the commercial cooking field.
5. To develop and strengthen related knowledge and skill in subjects that complement and support the trade training.

ENTRANCE REQUIREMENTS

- Comprehensive Arts and Science Certificate (College Transition program)
- OR
- High School Graduation
- OR
- Grade XI Certificate (Public Examinations or equivalent)
- OR
- Adult Basic Education graduation certificate
- OR
- Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

This program is designed to qualify persons for employment as Junior cooks in the Food Industry.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of the entry level courses and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.
This course is a program designed to give basic training in the fundamentals of Hairstyling. The course is designed to provide a study in the science and art of Hairstyling of both males and females.

**Note:** This program may not be suitable for persons with allergies and/or respiratory problems. If you have either of these conditions, please check with a doctor to determine medical suitability.

**OBJECTIVES**
1. To develop appreciation, understanding and skills required for the practice of Hairstylist.
2. To develop habits of good workmanship, as well as practicing hygienic measures and following safety regulations.
3. To learn to select wisely, use properly and care for all commercial products, tools, and equipment pertaining to the trade.
4. To provide an environment that will be conducive for students to develop further such mature qualities as: responsibility, emotional control, leadership and citizenship.

**ENTRANCE REQUIREMENTS**
Comprehensive Arts and Science Certificate (College Transition program)

OR
High School Graduation

OR
Grade XI Certificate (Public Examinations or equivalent),

OR
Adult Basic Education graduation certificate,

OR
Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

**EQUIPMENT REQUIRED FOR TRAINING**
Uniforms and flat shoes, and hairstylist tool kit.

**CERTIFICATE**
- **46 weeks**
- **Start date varies**
- **Bay St. George and Gander Campuses**

**COURSES**

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<td>Styling II (Hairdressing)</td>
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<td>HT1200</td>
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**Related Courses**

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<td>Job Search Skills (Seminar)</td>
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<td>SP2330</td>
<td>Quality Assurance/Quality Control</td>
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INDUSTRIAL TRADES

Heavy Duty Equipment Technician

This training service is designed to provide trainees with skills and knowledge required for employment in the field of Heavy Equipment Repair. Heavy Equipment Service Technicians diagnose problems, locate the cause of the malfunction, dismantle and overhaul components. They repair defects, reassemble existing parts or fit new parts, and make final adjustments.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To familiarize the student with the principles of operation, construction, care and maintenance of various types of hand tools and power tools.
2. To acquaint the student with the various routines and practices pertaining to the Heavy Duty Repair Trade.
3. To develop skills and to impart knowledge relative to this particular trade.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation OR Grade XI Certificate (Public Examinations or equivalent), OR Adult Basic Education graduation certificate, OR Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EQUIPMENT REQUIRED FOR TRAINING

Safety boots, safety hat, safety glasses, two pairs of coveralls and gloves, tool box and selection of tools.
INDUSTRIAL TRADES

Heavy Equipment Operator

This program provides pre-employment and apprenticeship level training, exposing students to the safe and effective operation of Heavy Duty Earth Moving Equipment. Students study the theory of operation and preventive maintenance and develop the necessary practical skills to become proficient in the use of three of the six available categories of machinery.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

EQUIPMENT CATEGORIES
Tractor/Bulldozer
Front End Loader
Grader
Dump Truck (Off-Highway and Tandem)
Tractor/Loader/Backhoe
Excavator

Note: Graduates under the age of 25 should note that they may encounter problems obtaining employment because of the cost and complications of insurance experienced by employers.

OBJECTIVES
1. To expose students to terminology associated with construction equipment.
2. To provide knowledge of machine capabilities and industry expectations.
3. To provide servicing procedures and techniques to maximize the life span of construction equipment.
4. To provide skills training in basic machine manoeuvring, control and operation in work simulated projects.
5. To provide knowledge of standards for road construction as well as other municipal projects.

ENTRANCE REQUIREMENTS
1. Comprehensive Arts and Science Certificate (College Transition program)
   OR
   High School Graduation
   OR
   Grade XI Certificate (Public Examinations or equivalent),
   OR
   Adult Basic Education graduation certificate,
   OR
   Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.
2. A valid Newfoundland driver’s license – minimum of full Class 5. Must have been held for a minimum of 1 year.
3. Satisfactory medical report for Class 03 required by the Department of Works, Services and Transportation.

EQUIPMENT REQUIRED FOR TRAINING
Safety boots, safety hat, safety glasses, coveralls, and gloves.
INDUSTRIAL TRADES

Heritage Carpentry

The Heritage Carpentry program was developed to train carpenters to work on heritage restoration projects. This program offers contemporary construction carpentry training along with training in the traditional skills that were used to construct the wood frame buildings of yesteryear. In addition, the program also provides background information on architectural styles in Atlantic Canada and Quebec. Although the program has a heritage orientation, it is fully articulated with the Red Seal Construction Carpentry program and students may, if they wish, continue on to complete their apprenticeship and become journeypersons in Construction Carpentry.

OBJECTIVES

1. To develop the fundamental knowledge and the initial practical skills required as a carpentry apprentice specializing in heritage restoration.
2. To instill in each graduate a responsible attitude toward the duties in the trade.
3. To enable graduates to develop and practice good safety habits.
4. To demonstrate problem solving skills and high standards of craftsmanship.
5. To enable graduates to continue apprenticeship training.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate.,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES

Graduates of this program may be employed by general contractors, contractors specializing in specific aspects of the construction trade, custom woodworking shops, building suppliers and as general carpenters working in a self-employed capacity.
Industrial Instrument Mechanic

Industrial instrumentation involves automation in the production of various commodities. Complex process control and measurement systems such as those found in the oil and gas industry, chemical plants, food processing operations, and the pulp and paper industry require sensitive and accurate instruments. Recent technical developments in measuring and controlling process variables such as pressure, temperature, flow, and composition have increased the quality of products and have reduced operating costs. Today conventional pneumatic and electronic controls are being rapidly augmented or replaced by computer-based systems. These advantages in technology demand qualified technical personnel trained in the field of industrial instrumentation.

OBJECTIVES
The objective of the Industrial Instrumentation Program is to provide students with theoretical and practical training in the principles of operation and maintenance of pneumatic devices, control valves, electronic instruments, digital logic devices and computer-based process control systems. The internship offering delivers a curriculum which satisfies the objectives outlined in the Province’s Plan of Training for the occupation of Industrial Instrument Mechanic over the duration of its two-year program.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
With industry becoming increasingly automated, instrument technicians are needed virtually anywhere there are control and metering systems. They are employed in the following industries:
• Pulp and Paper Processing
• Hydro Power Generation
• Mining, Petrochemical, and Natural Gas
• Industrial and Commercial Manufacturing
• Industrial Construction
• Industrial Instrument Servicing

COURSES

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Block 2 Advanced Level

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Block 3 Advanced Level

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Block 4 Advanced Level

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This is a nine month certificate level program designed to assist persons in developing sufficient basic skills and knowledge to enter the labour force as an apprenticed industrial mechanic-millwright.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprenticeship will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To develop an awareness of and concern for good safety practices in the work place.
2. To develop basic skills and knowledge required for work as an apprenticed industrial mechanic-millwright.
3. To develop and strengthen related knowledge and skill (technical and general) in subjects that complement and support the trade training.
The Machinist program is designed to train individuals in the knowledge, skills, and experience necessary to fabricate, assemble and repair machinery.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

**ENTRANCE REQUIREMENTS**

**Comprehensive Arts and Science Certificate (College Transition program)**
- OR
- High School Graduation
- OR
- Grade XI Certificate (Public Examinations or equivalent),
- OR
- Adult Basic Education graduation certificate,
- OR
- Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

**COURSES**

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<td>Lathes and Lathe Accessories</td>
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<td>Lathe Operations</td>
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<td>MW1880</td>
<td>Lathe Drilling, Boring, Reaming and Tapping</td>
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<td>Taper Turning</td>
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<td>Horizontal/Vertical Milling Machines</td>
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<td>MW1950</td>
<td>Reciprocating Machines</td>
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<td>Carbide Tooling</td>
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<td>MW2040</td>
<td>Universal Cutter and Tool Grinder</td>
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<td>MW2050</td>
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<td>Bevel, Helical and Worm Gears</td>
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<td>MW2110</td>
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<td>MW2130</td>
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<tr>
<td>MW2140</td>
<td>Advance CNC Operation (NL Only)</td>
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</table>
Metal Fabricator (Fitter)

This program is designed to prepare trainees for employment opportunities in the field of Structural Fitting. The program provides the necessary training in operating iron workers, plate rollers, press brakes, cold frame benders, overhead cranes, shears, Quality Control and Quality Assurance, non-destructive testing, fabricating sub-assemblies and unit assemblies; outfitting, erecting and repairing steel structures; arranging job components bynest; reading and interpreting drawings; and computer awareness.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To develop skills in the proper use of basic tools and equipment.
2. To develop skills in the proper use of fabrication equipment.
3. To develop skills in the different disciplines of welding and cutting ferrous and non-ferrous metals.
4. To develop skills in reading and interpreting blueprints.
5. To develop skills relative to production flow.
6. To provide basic knowledge of Quality Assurance and Quality Control.
7. To help trainees develop attitudes conducive to successful applications of skills on the job.
8. To develop an awareness and concern for good safety practices in the workplace.
9. To develop and strengthen the related mathematic, science and communication skills that support the occupation skills and knowledge.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent)
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EQUIPMENT REQUIRED
Safety boots, safety glasses, coveralls, welding goggles and welding gloves.
Mining is a growing, changing industry that requires individuals to be trained in operating and maintaining mine/mill equipment. The Mining Technician functions as part of a mining team. Job duties may include operating a variety of production equipment and the performance of maintenance work. The Mining/Mineral Processor will have a good understanding of mining and plant processes.

The Mining Technician student should enjoy the active lifestyle involved in this work and have an interest in the mining field.

The Mining Technician is a two year program that trains individuals in trade specific courses, academic courses and industry specific courses. It consists of five academic semesters and two work terms.

OBJECTIVES
1. To provide education and training in a broad range of practical, academic, technical and general employability skills in mining and mineral processing technology.
2. To provide general transition and access to technology.
3. To provide transition and access to employment in the mining and mineral processing industry.
4. To set the foundation and provide specific credit toward industry certifications in a number of trades related to the mining and mineral processing industry and in mining and mineral processing engineering technology.
5. To provide the opportunity for students to participate in self-managing teams and to work and learn in an “industrial laboratory”.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

OR
High School Graduation Certificate with a 60% average in the following:
1. Language (1 credit) (minimum 60%) from 3101, 3102, 3103, 3112, 3122, 3129, 4121
OR
English: (2 credits) (minimum 60%) chosen from:
   3201, 3211, 3220, 3212, 3231, 3232, 3281, 3292, 3291, 3292.
2. Mathematics (2 credits) chosen from Advanced:
   3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50%)
   minimum
Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum).
OR
Mathematics (4 credits) chosen from:
   Advanced: 3205, 3205 (50% minimum in each course)
   Academic: 3204, 3204 (60% minimum in each course)

3. Science (4 credits) two of which must be selected from:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Physics: 3204, 3214, 3274, 3284, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Geology: 3203, 3213, 3223, 3273, 3283, 3293
   Earth Systems: 3213, 3209

NOTE: The remaining 2 Science credits to be chosen from the highest Science mark in level 1, 2 or 3.

OR
Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

An Adult Basic Education Graduation Certificate or
Mathematics, and one Science course,

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
1. Communications IC3211 & IC3112 plus one of IC3116 or IC3215 or IC3221 or IC3222
2. Mathematics ... from one of the following sections:
   a. Mathematics IM3212, IM3213 and IM3216
   b. Mathematics IM3219
3. Science... from one of the following sections:
   a. Biology IB3113, IB3214, IB3115, IB3316
   b. Chemistry IH3215, IH3316, IH3117, IH3118
   c. Physics IP3111, IP3112, IP3215, IP3216
   d. Earth Science IS3212, IS3213, IP3214.

EMPLOYMENT OPPORTUNITIES
The Mining Technician graduate may find employment as part of the Operations and Maintenance Teams in a mining environment. The graduate of this program may also find employment as a millwright apprentice. Graduates completing this program may also choose to pursue further studies in the technology areas. As indicated by industry, supplied employment rates of our current graduates have already secured employment in the local area and the need is expected to continue. As also indicated by industry through the industry focus group, the program revisions will more readily focus graduates skills in areas of current and future employment needs.

CREDIT TRANSFER TO OTHER PROGRAMS
An added bonus to graduates of the Mining Technician program is the awarding of a certificate in apprentice Millwright. Graduates are also able to transfer many of their credits towards various School of Engineering two and three year diploma programs. However, courses such as Math, Chemistry and Electro Technology would have to be completed to enroll in many of the technology programs.
INDUSTRIAL TRADES

Mobile Crane Operator

This program exposes students to the safe and efficient operation of Offshore and/or Land-based Mobile Cranes. Students study the theory of operation and preventive maintenance and, using the Crane Operator Training Simulator, develop practical skills necessary for the operation of these cranes. Through the use of the simulator numerous training scenarios are set up that will test the students abilities to work under stress conditions and face safety hazards that would be impossible to practice using real equipment.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

1. To expose students to terminology associated with the crane industry.
2. To provide knowledge of crane capabilities and industry expectations.
3. To provide skills training in servicing procedures and techniques to maximize the life span of the crane.
4. To provide skills training in rigging, load chart computations and lifting procedures in offshore and land-based operations.
5. To develop and strengthen the related mathematics, science and communication skills that support the occupational skills and knowledge.
6. To develop the driving skills necessary to obtain a Class 3 license and safely drive a disassembled crane.

ENTRANCE REQUIREMENTS
1. Comprehensive Arts and Science Certificate (College Transition program)
   OR
   High School Graduation
   OR
   Grade XI Certificate (Public Examinations or equivalent),
   OR
   Adult Basic Education graduation certificate,
   OR
   Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

2. A valid Newfoundland driver’s license – minimum of full Class 5. Must be held for a minimum of 1 year.

3. Department of Transportation Medical for a Class 3 license including colour perception, visual acuity and hearing tests. A depth perception test is also required.

EQUIPMENT REQUIRED FOR TRAINING
Safety boots, safety hat, safety glasses, coveralls and gloves.
INDUSTRIAL TRADES

Motor Vehicle Body Repair (Metal and Paint)

This certificate level program designed to assist persons in developing sufficient basic skills and knowledge to enter the labour force as an apprenticed Mechanic in Motor Vehicle Repair (Body).

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyman’s Examination.

OBJECTIVES
1. To develop an awareness of and concern for good safety practices in the work place.
2. To develop basic skills and knowledge required for work as a mechanic in Motor Vehicle Repair (Body).
3. To develop and strengthen related knowledge and skill (technical and general) in subjects that complement and support the trade training.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
The graduate may obtain employment in all phases of the motor vehicle repair (body) trade, especially with garages and service stations. Additional experience and training may lead to self employment or employment as a shop foreman, inspector, or claims investigator, as well as to work in the automotive sales and service area.

CERTIFICATE
- One year
- Start date varies
- Prince Philip Drive Campus

COURSES

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Related Courses

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<td>Job Search Skills (Seminar)</td>
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Advanced Level

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<td>Body Electrical Circuits</td>
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INDUSTRIAL TRADES

Multi-Skills Industrial Trades

The two-year program will provide multi-skilled workers apprenticeable in the areas of Millwright (Industrial Mechanic), Machinist and Welding.

The Multi-Skills Industrial Trades program is designed to provide trainees with the necessary skills, knowledge, and attitudes to fabricate, install, test, service, and maintain various mechanical systems and equipment in a modern industrial workplace. Typical job tasks include assessment and trouble shooting, alignment, and installation of components on various industrial systems. Typical systems include conveyors, pumps, compressors, piping, hydraulic systems.

OBJECTIVES

1. To develop an awareness of the concern for good safety practices in the work place.
2. To develop and apply related academic and technical knowledge to support and complement the professional training.
3. To develop the good work habits and attitudes desired by employers.
4. To develop basic knowledge and skill required for work as an apprenticed welder.
5. To develop basic skills and knowledge required for work as an apprenticed industrial mechanic-millwright.
6. To develop basic skills, and skills required for work as a machinist apprentice.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate, OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause

EMPLOYMENT OPPORTUNITIES

Graduates may obtain employment in industries such as paper mills, oil refineries, offshore oil rigs, mining operations, processing plants, manufacturing plants, shipyards, power generating sites, military bases and with various mechanical contractors.

EQUIPMENT

Students in the Multi-Skills Industrial Trades program are required to provide the following equipment:

1. Safety Boots
2. Two pairs of overalls
3. Safety Glasses
4. Measuring tape (10 ft. dual)
5. Two Paddocks
6. Welding Gloves

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INDUSTRIAL TRADES

Non-Destructive Testing Technician

This program is designed to prepare trainees for potential employment opportunities in the field of Non-Destructive Testing of materials. The program structure provides the necessary training in a variety of methods namely: Liquid Penetrant Inspection, Magnetic Particle Inspection, Ultrasonic Inspection, Industrial Radiography Inspection, other inspection methods, and Quality Assurance, Control Documentation and Reporting systems for various industrial sectors.

OBJECTIVES

1. To provide sufficient basic knowledge of the Liquid Penetrant Inspection Method to enable the graduate to perform Liquid Penetrant Inspection.
2. To provide sufficient basic knowledge of the Magnetic Particle Inspection Method to enable the graduate to perform Magnetic Particle Inspection.
3. To provide sufficient basic knowledge of the Ultrasonic Inspection Method to enable the graduate to carry out Ultrasonic Inspection.
4. To provide sufficient basic knowledge of Industrial Radiography to enable the graduate to carry out Radiographic Inspection.
5. To provide basic knowledge of Quality Assurance, Control Documentation and Reporting Systems for various industrial sectors.
6. To help trainees develop attitudes conducive to the successful applications of skills on the job.
7. To develop an awareness and concern for good safety practices in the workplace.
8. To provide related academic skills and knowledge in Mathematics, Communications and Science.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate
OR
Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

EQUIPMENT REQUIRED FOR TRAINING

Safety glasses, safety boots and laboratory coats.

SUBJECT DESCRIPTIONS

- Liquid Penetrant Inspection
- Magnetic Particle Inspection
- Ultrasonic Inspection
- Radiography
- Metallurgy
- Metallurgy and Welding Methods
- Quality Assurance, Quality Control and Documentation
- Blueprint Reading.

LABORATORY

There will be practical applications in all disciplines to assist the trainees in developing self-confidence to carry out Non-Destructive Testing.
**INDUSTRIAL TRADES**

**Oil Burner Mechanic**

This certificate level program is designed to provide a course of study that will prepare persons for employment in the residential heating industry, and further training during apprenticeship.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to write the Journeyperson’s Examination.

**OBJECTIVES**

1. To use and maintain tools, materials and equipment required for the maintenance and installation of heating systems (oil, and solid fuels).
2. To develop the basic knowledge and skill required to test and adjust residential heating systems.
3. To develop the basic knowledge and skill required to install residential heating systems.
4. To develop the basic knowledge and skill required to interpret trade blueprint schematics.

**ENTRANCE REQUIREMENTS**

- Comprehensive Arts and Science Certificate (College Transition program)
- OR
- High School Graduation
- OR
- Grade XI Certificate (Public Examinations or equivalent),
- OR
- Adult Basic Education graduation certificate
- OR
- Persons 19 years of age or older who do not meet the educational prerequisite may be considered on an individual basis under the Mature Student Clause.

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**CERTIFICATE**
- One year
- Start date varies
- Seal Cove Campus

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INDUSTRIAL TRADES

Plumber

This is a program designed to prepare persons for employment in the plumbing and domestic heating occupations.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES

1. To provide the appropriate learning opportunities required for employment.
2. To assist students with the development of appropriate attitudes and behaviour that are conducive to working with other persons in this occupation.
3. To develop and strengthen related knowledge and skills in subjects that complement and support the trade.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

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### Powerline Technician (Operating)

This is a program designed to prepare persons for employment in the electric power distribution utilities.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

**Note:** Students should be aware of the strenuous physical dexterity required in this training program. Employers will normally demand all applicants to undergo a physical capabilities assessment prior to hiring.

#### OBJECTIVES
1. To provide the appropriate learning opportunities required for employment as a linesman.
2. To assist students with the development of appropriate attitudes and behaviour that are conducive to working with other persons in this occupation.
3. To develop and strengthen related knowledge and skills in subjects that compliment and support the trade.

#### ENTRANCE REQUIREMENTS
- Comprehensive Arts and Science Certificate (College Transition program)
- High School Graduation
- Grade XI Certificate (Public Examinations or equivalent),
- Adult Basic Education graduation certificate,
- OR
- Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

#### EQUIPMENT REQUIRED FOR TRAINING
- Coveralls, lineman’s boots, lineman’s gloves, safety hat, safety glasses, chin strap and rain clothes.

### COURSES

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INDUSTRIAL TRADES

Refrigeration & Air Conditioning Mechanic

The Refrigeration and Air Conditioning program is designed to train individuals in the knowledge, skills, and experience necessary to mechanics in the field.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to write the Journeyperson’s Examination.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)

OR

High School Graduation

OR

Grade XI Certificate (Public Examinations or equivalent),

OR

Adult Basic Education graduation certificate,

OR

Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

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Certificate

- One Year
- Start date varies
- Ridge Road Campus
INDUSTRIAL TRADES

Small Equipment Service Technician

The Small Equipment Repair program is designed to train individuals in the knowledge and skills associated with the repair and maintenance of recreational equipment, such as snowmobiles, ATVs, motorcycles, personal watercraft and outboard motors, as well as fuel-powered tools such as snowblowers, chainsaws and lawn mowers.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

OBJECTIVES
1. To provide the appropriate learning opportunities required for employment.
2. To assist students with the development of appropriate attitudes and behaviour that are conducive to working with other persons in this occupation.
3. To develop and strengthen related knowledge and skills in subjects that compliment and support the trade.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
A provincial High School Graduation Certificate or equivalent
OR
An Adult Basic Education Level III Graduation Certificate
OR
Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES
Graduates of the Small Equipment Repair program may find employment in a variety of mechanical settings, including the service, sales and/or parts departments of the many recreational vehicle dealerships that exist throughout the province. In addition, opportunities exist with independent garages, service stations, and repair shops, as well as manufacturers of recreational vehicles. Additional experience and training may lead to positions such as foreperson, supervisor, or inspector. Opportunities for self-employment are quite good in this area.
This is a program designed to prepare persons for employment in the steamfitter/pipefitter trade.

The Office of Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

**OBJECTIVES**

1. To develop skills in the use of the tools of the trade.
2. To develop good work habits and attitudes for employer and co-worker relations.
3. To develop good safe working attitudes on the job.
4. To provide related academic support skills and knowledge in mathematics, communication skills and science.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program)

**COURSES**

- **Code**
- **Title**
- **Hrs**

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**Block 2 Advanced Level**

- **Code**
- **Title**
- **Hrs**

**Block 3 Advanced Level**

- **Code**
- **Title**
- **Hrs**

**Block 4 Advanced Level**

- **Code**
- **Title**
- **Hrs**

**EQUIPMENT REQUIRED FOR TRAINING**

Safety hat, safety boots, safety glasses, coveralls, welding goggles, welding gloves, four meter tape, Math set (metric/imperial).
This training service is designed to provide trainees with skills and knowledge required for employment in the field of Heavy Equipment Repair. Truck and Transport Technicians diagnose problems, locate the cause of the malfunction, dismantle and overhaul components. They repair defects, reassemble existing parts or fit new parts, and make final adjustments.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of the entry-level program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To familiarize students with the principles of operation, construction, care and maintenance of various types of hand tools and power tools.
2. To acquaint students with the various routines and practices pertaining to the maintenance and repair of diesel powered trucks and trailer units.
3. To develop skills and to impart knowledge relative to this particular trade.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EQUIPMENT REQUIRED FOR TRAINING
Tool kit, safety boots, clear safety glasses, two pairs of coveralls, welding gloves, welding goggles.
INDUSTRIAL TRADES

Welder

This is a program designed to prepare persons for employment in the labour force as an apprenticed welder.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyman’s Examination.

OBJECTIVES

1. To develop an awareness of and concern for good safety practices in the work place.
2. To provide a knowledge of the capabilities of oxygen, acetylene and arc welding equipment.
3. To understand the effects of these processes on materials.
4. To develop skill in applying weld material to obtain good welds.
5. To provide related academic skills and knowledge in Mathematics, Communication Skills and Science.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES

Graduates may obtain employment as an apprenticed welder in machine shops, fabrication plants, garage, production plants, shipyards, oil rigs, Provincial, Federal and Municipal Governments. Additional experience and training leads to employment opportunities such as foreperson, supervisor, inspector, engineering assistant.

CERTIFICATE

• One year
• Start date varies
• Burin, Corner Brook, Happy Valley-Goose Bay, Placentia, and Prince Philip Drive Campuses

COURSES

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<td>SMAW (Gas Metal Arc Welding) IV – Fillet &amp; Groove Weld, Medium &amp; High Carbon Steel</td>
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<tr>
<td>WD2440</td>
<td>Blueprint Reading IV – (Shop Drawings)</td>
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<td>WD2580</td>
<td>SMAW V – Pipe all Positions</td>
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<td>WD2590</td>
<td>GTAW (Gas Tungsten Arc Welding) V – Pipe and Tubing, Mild Steel, all Positions</td>
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133
Welder/Metal Fabricator (Fitter)

This is a program designed to prepare persons for employment in the labour force with the combined skills of a welder and a metal fabricator.

The Provincial Apprenticeship and Certification Board through legislative authority is responsible for the registration of apprentices and trade qualifiers into the designated occupations.

The registration of an apprentice will take place when an individual is employed in a field of work directly relating to a designated occupation, and has a Memorandum of Understanding (MOU) signed between the Division of Institutional and Industrial Education, an employer and the apprentice.

After successful completion of this program, and the required work experience, the apprentices qualify to return to complete advanced level training in preparation for writing the Journeyperson’s Examination.

OBJECTIVES
1. To develop an awareness of and concern for good safety practices in the work place.
2. To provide a knowledge of the capabilities of oxygen, acetylene and arc welding equipment.
3. To study the effects of welding processes on materials and fitting.
4. To develop skills in applying weld material to obtain good welds.
5. To provide related academic skills and knowledge.
6. To develop skills in reading and interpreting blueprints.
7. To develop skills in proper layout and fabrication processes.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)
OR
High School Graduation
OR
Grade XI Certificate (Public Examinations or equivalent),
OR
Adult Basic Education graduation certificate,
OR
Persons 19 years of age or older who do not possess the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES

Graduates may obtain employment as an apprentice in machine shops, fabrication plants, garage, production plants, shipyards, oil rigs, Provincial, Federal and Municipal Governments. Additional experience and training leads to employment opportunities such as foreperson, supervisor, inspector, engineering assistant.

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<tr>
<th>Course Code</th>
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<td>First Aid</td>
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<td>WD1165</td>
<td>Hand, Measuring and Layout Tools</td>
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<td>WD1170</td>
<td>Hand and Power Cutting Tools</td>
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<td>WD1175</td>
<td>Drilling and Threading Tools</td>
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<td>WD1180</td>
<td>Grinding and Finishing</td>
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<td>Layout and Template Development Fundamentals</td>
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<td>WD1660</td>
<td>Blueprint Reading I (Basic)</td>
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<td>Blueprint Reading II (Welding Symbols)</td>
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<td>WD1700</td>
<td>Stationary Power Shearing</td>
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<td>WD1720</td>
<td>Jigs and Fixture Fabrication</td>
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<td>Fabrication Fundamentals</td>
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<td>SF1420</td>
<td>Basic Layout Operations</td>
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<td>ND1101</td>
<td>Liquid Penetrant I</td>
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<td>SF1470</td>
<td>Basic Assembly and Fitting</td>
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<td>WD1185</td>
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<tr>
<td>SF1410</td>
<td>Roll Forming Equipment and Operation</td>
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<td>Basic Triangulation Layout</td>
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<td>SP2330</td>
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<td>WD1880</td>
<td>Fusion, Brazing, and Braze Welding</td>
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<td>SMAW – Set-Up and Maintain Arc</td>
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<td>Fillers Wels all Positions</td>
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<td>Groove Welds</td>
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<td>SMAW – Fillers Welds</td>
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<td>Metallurgy, Expansion and Contraction</td>
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<td>WD1980</td>
<td>Quality Control</td>
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<td>SMAW – Butt Joint (Flat and Horizontal)</td>
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<td>FCAW – Setup</td>
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<td>FCAW – Fillets and Grooves</td>
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<td>Air Carbon Arc</td>
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<td>GTAW – Setup</td>
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<td>GTAW – Fillets</td>
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<td>WD1850</td>
<td>GTAW – Grooves</td>
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<td>GTAW – Fillet and Groove Weld, Medium and High Carbon Steel</td>
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<td>Plasma Arc Cutting and Gouging</td>
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INFORMATION TECHNOLOGY
The Information Technology Industry includes all those elements of the economy that are involved in the collection, processing, management, retrieval and transmission of data and information. Growth and change characterize the information industry. It is likely that this dynamic environment will be reflected in the number, type and location of IT programs as the College strives to respond appropriately to the human resource needs of the sector.

The School of Information Technology offers programs of study designed to prepare individuals for a career of working with computers. That is the design, development, installation, maintenance and support of computer hardware, software and networks. Other program areas, for example, geographic information systems, commonly included in the IT sector are offered by other College schools.

The programs currently offered by the IT School include entry-level diploma programs as well as co-op, post-graduate and industry certification options. Continuing education courses related to computing and applications software are available for part-time study at most campuses. Several courses are also available through the College’s Distributed Learning Service.

The courses in these programs have been carefully selected and developed to assure learning outcomes which not only address technical and enabling academic skills but also employability and soft skills generic to the industry.

Students who have decided to become computer programmers need to be aware of their aptitude for this skill set. While math proficiency is an indicator, students are advised to write the Computer Programmer Aptitude Battery (CPAB) Test, which is available at most College campuses. This is not a pre-requisite but should be used as a career advisory tool, especially for applicants who are waitlisted for Information Technology programs.

Applicants should also note that while most Information Technology programs have a work term or co-op feature, the College cannot guarantee placement in industry.
# Computer Support Specialist

The Computer Support Specialist program is a two-year program designed to train individuals to design, install, and maintain LAN/WAN computer network systems. It gives students a strong knowledge base of local and wide area networking, Internet/Intranet connectivity, network administration and the ability to function effectively with many new technologies.

The development of communication and interpersonal skills in a team environment contributes to the base of experience needed to become a Computer Support Specialist.

### Career Opportunities

Given the current growth of the Internet and the push towards a true information superhighway, Computer Support Specialist graduates may find employment with information-based businesses in both the private and public sectors.

Many businesses, including school boards, colleges, libraries and entrepreneurial organizations, will have the need for graduates from the Computer Support Specialist program.

Opportunities for self-employment may also exist.

### Entrance Requirements

**Comprehensive Arts and Science Certificate (College Transition program) with the following courses:**

1. Math Fundamentals I and II
2. High School Graduation Certificate with a 60% overall average in the following:
   1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3172, 3192, 4121
   OR
   3. Additional credits at the 3000 level – chosen from any of the remaining 3000 level courses offered in the Senior High Program:
   4. five credits at the 3000 level for those who complete an English course
   OR
   5. A Grade XII public examination pass with a 60% average including a 60% pass in Language and Matriculation Mathematics or 50% in Honours Math.
   OR
   6. An Adult Basic Education Level III Graduation Certificate consisting of the following courses:
   a. IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222.
   b. IM3219
   OR
   7. Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

### Courses

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<td>CP1910 Internet Fundamentals</td>
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<td>CP1921 Computer Hardware &amp; Troubleshooting II</td>
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<td>CP2190 Unix</td>
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<td>MR1260 Customer Service for the Computer Industry</td>
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<td>CP2920 Computer Hardware &amp; Troubleshooting III</td>
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<td>EP1190 Introduction to Business Functions</td>
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<td>CR1240 Information Security</td>
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<td>CP2730 Project Management &amp; Analysis</td>
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<td>CR2400 Internetworking</td>
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<td>CP4470 Emerging Trends</td>
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<td>CR2110 Novell</td>
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<td>CR2120 Network Mgmt. SMS-SNMP</td>
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<td>CR2220 Groupware</td>
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<td>P/F</td>
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</table>
This three-year program is a comprehensive training program designed to include introductory courses for those without previous computer experience. It places emphasis on programming, Internet development, systems analysis and design, management and program development of database management systems.

Students will receive hands-on experience using the latest technologies. They will receive the skill set needed to obtain entry-level positions in the Information Technology sector. Emphasis is placed on soft skills and working in a team environment. Students complete a work term to enable them to become aware of and build on the skill set required to obtain a job in the market place.

OBJECTIVES
1. To provide students with a broad understanding of the fundamental computer skills necessary to work effectively and efficiently in the Information Technology industry.
2. To develop skills for effective communication, a capacity for leadership, teamwork, and co-operation in problem solving.
3. To develop skills for problem solving and programming in desktop, enterprise, and Internet environments.
4. To develop skills for database creation, management, and security.
5. To develop quality assurance and project management skills.
6. To develop the required skills to effectively analyze, write, and maintain secure, customized computer applications based on user requirements.

EMPLOYMENT OPPORTUNITIES
Graduates may be employed in a variety of entry-level programming and software development, internet applications development, database development, and database administrator positions.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
   OR
   High School Graduation Certificate with a 60% overall average in the following:
   1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121
   OR
   English (2 credits) (minimum 60%) chosen from 3201, 3211, 3212, 3231, 3232, 3281, 3282, 3291, 3292
   2. Mathematics (2 credits) chosen from:
      Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (minimum 50%)
      Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (minimum 60%)
   OR
   Mathematics (4 credits) chosen from:
      Advanced: 2205, 3205 (minimum 50% in each course)
      Academic: 2204, 3204 (minimum 60% in each course)

3. Additional credits at the 3000 level – chosen from any of the remaining 3000 level courses offered in the Senior High School Program.
   six credits at the 3000 level for those who complete a Language course
   OR
   five credits at the 3000 level for those who complete an English course

   OR
   A Grade XI public examination pass with a 60% average including a 60% pass in Language and Matriculation Mathematics or 50% in Honours Math

   OR
   An Adult Basic Education Level III Graduation Certificate including the following courses:
   1. Communications IC3211, IC3112 Plus ONE of IC3116, IC3215, IC3321 or IC3222
   2. Mathematics from ONE of the following sections:
      a. IM3212, IM3213 and IM3216
      b. IM3219

   OR
   Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.
This two-year diploma program provides a foundation in computer technologies and introduces students to the world of business.

The program places emphasis on systems analysis and design, programming languages and database programming and management. Hands-on experience with a variety of hardware and software is provided, as well as the opportunity to develop team building, communication and interpersonal skills. When combined with work experience, this skill set prepares students for the role of programmer analyst in a business environment.

**EMPLOYMENT OPPORTUNITIES**

Graduates of the Programmer Analyst (Business) program may find employment in computer-related occupations with government departments and a wide variety of businesses and organizations. Typical activities may include computer programmer analyst, database development, systems analysis and e-business.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
   OR
2. High School Graduation Certificate with a 60% overall average in the following:
   1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3172, 3192, 4121
   OR
   2. Mathematics (2 credits) (minimum 60%)
      Chosen from: 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292

2. Mathematics (2 credits) chosen from:
   1. Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (minimum 50%)
   2. Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (minimum 60%)
   OR
   3. Mathematics (4 credits) chosen from:
      1. Advanced: 2205, 3205 (minimum 50% in each course)
      2. Academic: 2204, 3204 (minimum 60% in each course)

3. Additional credits at the 3000 level - Chosen from any of the remaining 3000 level courses offered in the Senior High Program:
   1. six credits at the 3000 level for those who complete a Language course
   2. five credits at the 3000 level for those who complete an English course.
   OR
   3. A Grade XI public examination pass with a 60% average including a 60% pass in Language and Matriculation Mathematics or 50% in Honours Math.
   OR
   4. An Adult Basic Education Level III Graduation Certificate consisting of the following courses:
      a. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222.
      b. Mathematics from one of the following sections:
         a. IM3212, IM3213 and IM3216
         b. IM3219
   OR
   5. Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisites for this program, may be considered on an individual basis under the Mature Student Clause.

**COURSES**

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<td>Introduction to Programming I</td>
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<td>Windows Operating Systems</td>
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**DIPLOMA**

- Two years
- September start
- Grand Falls-Windsor campus
DIPLOMA

- Three years
- September start
- Prince Philip Drive Campus

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Successful completion of three work terms is required for graduation with a co-op diploma. However, in exceptional circumstances and with college approval, the co-op diploma may be awarded to students who successfully complete two work terms.

INFORMATION TECHNOLOGY

Programmer Analyst (Business) Co-op

Programmer Analyst (Business) Co-op is a three-year cooperative education program which trains students to work effectively in business computer programming environments. After the first year of studies students will alternate between academic semesters and work term semesters for a total of eight semesters. At the end of this three-year program, students will have acquired forty-eight weeks of relevant work experience.

The program places emphasis on systems analysis and design, programming languages, and database programming and management. Hands-on experience with a variety of hardware and software is provided, as well as the opportunity to develop team building, communication and interpersonal skills. When combined with work experience, this skill set prepares students for the role of programmer analyst in a business environment.

EMPLOYMENT OPPORTUNITIES

Graduates of the Programmer/Analyst Co-op program may find employment in computer-related occupations with government departments, and a wide variety of businesses and organizations. Typical activities may include computer programmer analyst, database development, systems analyst and e-business.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II

OR

High School Graduation Certificate with a 60% overall average in the following:

1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3172, 3192, 4121

OR

English (2 credits) (minimum 60%) chosen from: 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3286, 3291

2. Mathematics (2 credits) chosen from: Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3191, 4224 (minimum 50%)

Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (minimum 60%)

OR

Mathematics (4 credits) chosen from:

Advanced: 2205, 3205 (minimum 50% in each course)

Academic: 2204, 3204 (minimum 60% in each course)

3. Additional credits at the 3000 level - chosen from any of the remaining 3000 level courses offered in the Senior High Program: six credits at the 3000 level for those who complete a Language course

OR

five credits at the 3000 level for those who complete an English course.

OR

A Grade XI public examination pass with a 60% average including a 60% pass in Language and Matriculation Mathematics or 50% in Honours Math.

OR

An Adult Basic Education Level III Graduation Certificate including the following courses:

1. Communication Skills 3112, and ONE of 3116, 3215, 3231, or 3222.

2. Mathematics from one of the following sections: a.IM3212, IM3213, and IM3216

b.IM3219.

OR

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.
INFORMATION TECHNOLOGY

Programmer Analyst (Networking)

This two-year program provides a foundation in computer technologies with a strong emphasis on networking and network operating systems, programming languages and Internetworking. The program contains network and programming skill sets and provides hands-on experience with a variety of software and hardware.

The development of communication and interpersonal skills in a team environment contributes to the base of experience needed to become a programmer analyst.

The Programmer Analyst (Networking) program is nationally accredited by the Canadian Information Processing Society (CIPS).

EMPLOYMENT OPPORTUNITIES

Graduates of the Programmer Analyst (Networking) program may find employment in computer-related occupations with government departments and a wide variety of businesses and organizations. Typical activities may include computer programming analyst, microcomputer support specialist, and network support/administrator.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II

High School Graduation Certificate with a 60% overall average in the following:

1. Language (1 credit) (minimum 60%) chosen from 3101, 3102, 3103, 3112, 3172, 3192, 4121

OR

English (2 credits) (minimum 60%) chosen from: 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292

2. Mathematics (2 credits) chosen from:
   - Advanced: 3201, 3211, 3221, 3231, 3271, 3281, 3291, 4225 (50% minimum)
   - Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60% minimum)
   - OR
   - Mathematics (4 credits) chosen from:
     - Advanced: 2205, 3205 (minimum 50% in each course)
     - Academic: 2204, 3204 (minimum 60% in each course)

3. Additional credits at the 3000 level - Chosen from any of the remaining 3000 level courses offered in the Senior High Program:

   - six credits at the 3000 level for those who complete a Language course
   - OR
   - five credits at the 3000 level for those who complete an English course.

OR

A Grade XI public examination pass with a 60% average including a 60% pass in Language and Matriculation Mathematics or 50% in Honours Math.

OR

An Adult Basic Education Level III Graduation Certificate consisting of the following courses:

1. Communications IC3211, IC3112 plus ONE of IC3116, IC3215, IC3321, or IC3222.

2. Mathematics from one of the following sections:
   - a. IM3212, IM3213 and IM3216
   - b. IM3219

OR

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

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## INFORMATION TECHNOLOGY

### Web Site Administrator

The Web Site Administration program is a two-year diploma program which trains students to effectively choose, install, configure, and administer a WWW server – for UNIX or Windows NT.

Graduates will have knowledge and skills in CGI scripting, server configuration, multi-honed Web servers, access control, database integration, firewalls, proxy servers, web server software, web page design, HTML, Java, and PERL programming, and web site maintenance.

The development of communication and interpersonal skills in a team environment contributes to the base of experience needed to become a web site administrator.

### EMPLOYMENT OPPORTUNITIES

Graduates of this program will find employment as Webmasters, Web Site Administrators, Web Developer/Designer, Webmaster Specialist, Certified Web Technician, Web Page Producer, and Web Programmer.

### ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Mathematics (4 credits) chosen from:
   - Advanced: 2205, 3205 (minimum 50% in each course)
   - Academic: 2204, 3204 (minimum 60% in each course)
3. Additional credits at the 3000 level - Chosen from any of the remaining 3000 level courses offered in the Senior High Program: six credits at the 3000 level for those who complete a Language course or five credits at the 3000 level for those who complete an English course.

OR

Grade XI Public Examinations pass or equivalent with a 60% average including a 60% pass in language, 60% in Matriculation Math, or 50% pass in Honours Mathematics.

OR

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following Courses:

1. Communications IC3211 & IC3112 plus one of IC3116, IC3215, IC3321, or IC3222
2. Mathematics from one of the following sections:
   - a. IM3212, IM3213, IM3216
   - b. IM3219
3. Science from one of the following sections:
   - a. Biology IB3113, IB3214, IB3115, IB3116
   - b. Chemistry IH3215, IH3116, IH3317, IH3118
   - c. Physics IP3111, IP3112, IP3215, IP3216
   - d. Earth Science IS3212, IS3213, IS3214

OR

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational requirements, may be considered on an individual basis under the Mature Student Clause.
TOURISM & NATURAL RESOURCES
DIPLOMA
- Two years
- September start
- Corner Brook Campus

COURSES

<table>
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<td>Work Term</td>
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</table>

CREDIT TRANSFER AGREEMENT
Students who have graduated from the two year Adventure Tourism – Outdoor Recreation program or who are in their final semester of their program can apply for entry with advanced standing into the Environmental Studies degree program offered by Sir Wilfred Grenfell College, and will be given a total of 60 credit hours towards the 120 hour degree program.

PERSONAL EQUIPMENT REQUIREMENTS
Students will be required to obtain quality outdoor clothing and equipment for this course. A list of suggested items is posted on the program web page or is available upon request.

Objective
Students should be aware that additional fees and expenses may apply for some certifications.

ADVENTURE TOURISM – OUTDOOR RECREATION

Adventure Tourism – Outdoor Recreation is a comprehensive education and training program designed to prepare individuals for challenging careers in the fastest growing sector of the tourism industry. This program provides students with a solid foundation in the natural sciences and social history of the province of Newfoundland and Labrador and a strong base in outdoor leadership skills and techniques. The ability for graduates to deliver high quality environmental and cultural interpretation to a broad audience is a fundamental goal of the program. The program addresses "excellence" by assisting students in becoming confident leaders skilled in imparting information to others in an interesting and enjoyable way.

There will be a number of extended field experiences in demanding environments which will develop students’ inner strengths, group management and living skills, and personal technical skills in a range of outdoor pursuits: sea-kayaking, canoeing, cross-country skiing, back-country skiing, camping, and back-packing.

OBJECTIVES
1. To provide learning opportunities for students to develop the necessary knowledge and skills for employment in the Adventure Tourism – Outdoor Recreation industry.
2. To provide students with opportunities to develop appreciation and pride for our natural and social histories, and to develop skills to interpret them to others.
3. To develop in students an acceptable entrance level competency in selected outdoor recreation activities and to prepare them for various certificated associated with the industry.

THE CONTEXT
The Diploma of Adventure Tourism – Outdoor Recreation is a two-year industry driven program based in spectacular Western Newfoundland, 90 minutes from Gros Morne National Park. The program has access to two UNESCO World Heritage Sites, numerous National Historic Sites, and breathtaking natural wilderness and ocean environments. It is supported by a world class public college system with an excellent transfer program with collegiates and universities across Canada.

The Province of Newfoundland and Labrador has an adventure tourism product of world-class potential, and to become competitive in an international marketplace the product, as well as the service, must be exceptional. This program has been designed to ensure that the province will have highly skilled individuals to fulfill the projected demand in the industry.

EMPLOYMENT OPPORTUNITIES
Tourism is a growth industry; and according to the World Tourism organization, it is now the largest industry in the world. Adventure Tourism is the fastest growing sector of the industry, expanding at a rate of 30% annually.

In this province, Adventure Tourism is in its infancy and therefore, employment opportunities continue to grow each year. There are recognizable peak seasons in the industry and they occur in the summer months and, in some areas of the province, for a two to three-month period in the winter. Job opportunities in this province such as hard adventure tour guides, bus tour guides, cruise ship interpreters, are seasonal in nature and fall within the two peak seasons. In addition to these jobs, opportunities may exist in the provincial and national parks as interpreters, and program co-coordinators for youth camps and environmental education programs. Since a major portion of programming deals with natural resources, possibilities may exist in the area of resources management.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Two Science courses chosen from one of the following combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II
   Note: It is strongly recommended that all CAS students who intend to enroll in the Adventure Tourism – Outdoor Recreation program complete both Introductory Biology courses.

OR
High School Graduation Certificate with a 60% overall average in the following:
1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3172, 3192, 4121
OR
English (2 credits) (minimum 60%) chosen from: 3201, 3211, 3202, 3212, 3231, 3261, 3282, 3291, 3292

Science (4 credits) two of which must be selected from:
   Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
   Physics: 3204, 3214, 3274, 3284, 3294, 4224
   Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   Environmental Science: 3205
   Geology: 3203, 3213, 3223, 3272, 3283, 3293
   Earth Systems 3213 3209
   Note: The remaining 2 Science credits to be chosen from the highest Science mark in level 1, 2 or 3.

OR
Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

OR
Grade XI Public Examination pass with a 60% average including a 60% pass in language, or 50% in Honours Mathematics, and one Science course, or

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:
1. Communications IC3211 & IC3112 plus one of IC3116 or IC3215 or IC3221 or IC3222
2. Science ... from one of the following sections:
   a. Biology: IB3133, IB3214, IB3315, IB3316
   b. Chemistry: IH3215, IH3316, IH3317, IH3318
   c. Physics: IP3111, IP3112, IP3215, IP3216
   d. Earth Science IS3212, IS3213, IS3214.
Environmental Technology (Co-op)

The Environmental Industry is one of the fastest growing sectors of our economy. The industry needs a supply of skilled technical people to meet the challenges of the 21st century as we strive to reduce environmental pollution and maintain the well being of our ecosystems. Students of this Environmental Technology Program will receive multidisciplinary training in chemical, biological, and engineering science focused on dealing with environmental pollution and sustainable development.

The College offers a three-year Co-operative Education diploma program in Environmental Technology. The co-operative education component affords graduates the opportunity to combine practical work experience with academic learning. Students are eligible to proceed to the Bachelor of Technology Environmental Program at the Cape Breton University in Sydney, Nova Scotia upon successful completion of the diploma program.

OBJECTIVES
1. To train students in the environmental field at a technical level.
2. To provide knowledge and skills related to all aspects of environmental technology.
3. To provide knowledge and experience in working with specialized equipment and techniques used in the field.

EMPLOYMENT OPPORTUNITIES
The graduate of the program may obtain employment in government or private industry. Employment would include such work as providing technical support to professional pollution control specialists, providing technical assistance with impact assessment studies to firms and/or consultants, and assisting government and industry in promoting their environmental education programs.

PERSONNAL EQUIPMENT
Lab Coat, Safety Glasses, Graphics Calculator

PROGRAM TRANSFERABILITY
Following successful completion of the diploma program, students are eligible to proceed to the Bachelor of Technology, Environment program. For further details on this program refer to the Cape Breton University Calendar.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introduction Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

Note: It is strongly recommended that all CAS students who intend to enroll in the Environmental Technology (Co-op) program complete both Introductory Chemistry courses.

OR
High School Graduation Certificate with a 60% overall average in the following:
1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3172, 3192, 4121

In addition to the formal semester subjects listed in the program of studies, students in the Environmental Technology Co-op program are required to obtain certification in the following areas over their three-year period of studies:

- Marine/Land Radio Operator
- WMMS
- TDG
- Small Boat Safety
- Standard First Aid & CPR
- Back Injury Prevention
- Power Line Hazards

Note: Students will also be required to complete a number of non-credit co-op education seminars throughout the course of the 3-year program (resume writing, job search skills and interview preparation). Students should be aware that additional fees and expenses apply for some of these certifications.

DIPLOMA
- Three years
- September start
- Corner Brook Campus

COURSES

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<th>CODE</th>
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| *Admission into the appropriate Mathematics course will be decided by the grade in high school math.

Either

Students who received at least 70% in level III Math 3200 or a pass in Math 3201 can be exempted from MA1100.

Students who received a combined average of 70% in 2204 and 3209, or a pass in both of 2205 and 3206 can be exempted from MA1100.

Students must apply for the exemption.

| Semester 2 |                                                                 |        |----|----|----|
| Semester 3 (Intersession I) |                                                                 |        |----|----|----|
| GE1300  | Soil Fundamentals                                                    | 3  4   |----|----|----|
| EN2300  | Environmental Law & Policy                                            | 3  0   |----|----|----|
| SU1150  | Field Navigation                                                     | 3  4   |----|----|----|
| Semester 4 |                                                                 |        |----|----|----|
| MA1140  | Mathematics II                                                       | 5  4   |----|----|----|
| BL1130  | Microbiology                                                         | 4  3   |----|----|----|
| CH1121  | Chemistry II                                                         | 4  3   |----|----|----|
| EN2520  | Occupational Health & Safety                                         | 3  2   |----|----|----|
| CM1401  | Communication Skills II                                              | 3  0   |----|----|----|
| EG1100  | Engineering Graphics                                                 | 3  2   |----|----|----|
| Semester 5 |                                                                 |        |----|----|----|
| CM1400  | Communication Skills I                                               | 3  2   |----|----|----|
| EN1600  | Environmental Site Assessment I                                      | 3  2   |----|----|----|
| EN1540  | Air Pollution                                                        | 4  3   |----|----|----|
| EN2220  | Solid Waste Management                                               | 4  3   |----|----|----|
| SU1550  | Remote Sensing                                                       | 3  2   |----|----|----|
| PH1101  | Physics II                                                           | 4  3   |----|----|----|
| Semester 6 |                                                                 |        |----|----|----|
| WC1520  | Co-op Work Term I                                                    | 5  0   |----|----|----|
| Semester 7 |                                                                 |        |----|----|----|
| SU1321  | Geographic Information Systems                                       | 2  1   |----|----|----|
| EN1601  | Environmental Site Assessment II                                     | 3  2   |----|----|----|
| EN2540  | Waste Water Management & Treatment                                   | 4  3   |----|----|----|
| EN3300  | Environmental Auditing                                               | 4  3   |----|----|----|
| PR2550  | Technical Thesis I                                                   | 2  1   |----|----|----|
| EN1530  | Water Quality                                                        | 4  3   |----|----|----|
| Semester 8 |                                                                 |        |----|----|----|
| WC1521  | Co-op Work Term II                                                   | 5  0   |----|----|----|
| Semester 9 |                                                                 |        |----|----|----|
| SU1400  | Surveying                                                            | 3  4   |----|----|----|
| PR2551  | Technical Thesis II                                                  | 3  2   |----|----|----|
| EN2700  | Project Management                                                   | 3  6   |----|----|----|

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The concept of proper management of forest lands using the principles of sustainable development and integrated resource management is rapidly being implemented across Canada. In Newfoundland and Labrador, as elsewhere, industry and government agencies are applying these principles to the management, protection and utilization of forest resources. This two-year technical program has been designed to provide graduates capable of making a meaningful contribution to the expanded requirement for ecosystem based technology within this changing environment. The program places great emphasis on field based activities as well as a significant computer based component.

OBJECTIVES
1. To provide students with the knowledge and skills that are required to actively participate in the solution of forest management problems and challenges.
2. To provide the knowledge and attitudes that will enable students to identify forest ecosystem challenges and opportunities and to undertake such assessments, preventive measures and treatments as might be associated with forest resource protection, management and utilization.
3. To provide knowledge and experience with a wide range of field and office equipment and techniques associated with the assessment and analysis of natural resources data.
4. To provide the foundation for continued learning experiences at the post graduate level.

EMPLOYMENT OPPORTUNITIES
Graduates of this nationally accredited program may obtain employment throughout Canada in a variety of forestry related fields: protection and enforcement, forest inventory and site classification, logging and engineering, forest access road construction and maintenance, silviculture as well as parks, wildlife and environmental assessment. This program has an established reputation for supplying graduates to employers all across Canada. Many graduates have gone on to pursue studies with advanced standing at a number of Canadian universities.

SPECIAL REQUIREMENTS
Because of the extensive field exposure incorporated in this program, the student is required to acquire the following equipment and clothing: hard hat, compass, axe, snowshoes, quality safety boots, rainwear, and other clothing appropriate for outdoor work.

Students should be aware that additional fees and expenses apply for some of these certifications and for field camps, tours and On-the-Job Training.

Students graduating from the Forest Resources Technician program can complete the Fish and Wildlife program with one additional year. Interested students must begin their studies in the first Technical Intersession.

ENTRANCE REQUIREMENTS
Comprehensive Arts and Science Certificate (College Transition program) with the following courses:
1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II
   Note: It is strongly recommended that all CAS students who intend to enroll in the Forest Resources Technician program complete both Introductory Biology courses.

TORUISM AND NATURAL RESOURCES
Forest Resources Technician
Fish and Wildlife Technician

With increasing emphasis on sustainable development, integrated resource policy and ecosystem-based management across Canada and the world, technicians in the natural resources sector must have a foundation in matters related to biodiversity in general and fish and wildlife management issues in particular. The two-year program Fish and Wildlife Technician, which shares many subjects with the Forestry Resources Technician program, has been designed to enable students with a specific interest in fish and wildlife to participate in studies directed specifically towards their career goals. The program reflects the trend towards integrating a wide range of natural resources technology within government departments at Federal and Provincial levels. The requirement for the forest industry to consider wildlife in its management practices and the increased monitoring and management of freshwater and marine resources highlights the need for this program. The program provides a balance of field and classroom experiences that includes a significant computer based data collection and analysis component.

**Objectives**

1. To provide students with the knowledge and skills that are required to actively participate in the solution of fish and wildlife management problems and challenges.
2. To provide the knowledge and attitudes that will enable students to identify forest ecosystem challenges and opportunities and to undertake such assessments, preventive measures and treatments as might be associated with fish and wildlife conservation and management.
3. To provide knowledge and experience with a wide range of field and office equipment and techniques associated with the assessment and analysis of fish and wildlife resources data.
4. To provide the foundation for continued learning experiences at the post graduate level.

**Special Requirements**

Because of the extensive field exposure incorporated in this program, the students are required to acquire the following equipment and clothing: hard hat, compass, axe, snowshoes, quality safety boots, rainwear, and other clothing appropriate for outdoor work.

**Entrance Requirements**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Two Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II

**Note:** It is strongly recommended that all CAS students who intend to enroll in the Fish and Wildlife Technician program complete both Introductory Biology courses.

**OR**

High School Graduation Certificate with a 60% overall average in the following:

1. Language (1 credit) (minimum 60%) chosen from:
   - 3101, 3102, 3103, 3112, 3172, 3192, 4121
2. English (2 credits) chosen from:
   - 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3291, 3292
3. Mathematics (2 credits) chosen from:
   - 3201, 3211, 3221, 3223, 3261, 3291, 4225 (50% minimum)
4. Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60%) minimum

**OR**

Mathematics (4 credits) chosen from:

1. Advanced: 2206, 2205 (50% minimum in each course)
2. Academic: 2204, 2204 (60% minimum in each course)
3. Science (4 credits) two of which must be selected:
   - Biology: 3201, 3211, 3231, 3271, 3291, 4221
   - Physics: 3204, 3214, 3274, 3284, 3424
   - Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
   - Environmental Science: 3205
   - Geology: 3203, 3213, 3223, 3273, 3293
   - Earth Systems: 3213, 3299

**Note:** The remaining 2 Science credits to be chosen from the highest Science mark in level 1, 2 or 3.

**OR**

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

**OR**

Grade XI Public Examination pass with a 60% average including a 60% pass in language, 60% in Matriculation Mathematics or 50% in Honours Mathematics, and one Science course,

**OR**

An Adult Basic Education Graduation Certificate indicating completion of the academic stream including the following courses:

1. Communications IC3211 & IC3112 plus one of IC3116 or IC3216 or IC3221
2. Mathematics... from one of the following sections:
   a. Mathematics IM3212, IM3213 and IM3216
   b. Mathematics IM3219
3. Science... from one of the following sections:
   a. Biology IB3113, IB3214, IB3115, IB3316
   b. Chemistry IH3215, IH3116, IH3117, IH3118
   c. Physics IP3111, IP3132, IP3215, IP3216
e. Earth Science IS3212, IS3213, IP3214.

**Curricula**

- **Semester 1**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Remarks**
  - **Introduction to GIS**
  - **Introduction to Computers**
  - **Remote Sensing**
  - **Surveying**

- **Semester 2**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Introduction to Computers**
  - **Remote Sensing**
  - **Surveying**

- **Semester 3**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Introduction to GIS**
  - **Surveying**

- **Semester 4**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Introduction to GIS**
  - **Surveying**

- **Semester 5**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Introduction to GIS**
  - **Surveying**

- **Semester 6**
  - **Course**
  - **Title**
  - **Credits**
  - **Le-La**
  - **Note**
  - **Introduction to GIS**
  - **Surveying**

In addition to the formal semester courses listed in the program of studies, students in the Fish and Wildlife Technician program are required to obtain certification of completion of the following training over their two-year period of studies:

- **Boating Safety**
- **Coastal Navigation**
- **Standard First Aid & CPR**
- **Marine/Land Radio Operator**
- **Firearm Safety**
- **WHMIS/OHS**

Students should be aware that additional fees and expenses apply for most of these certifications and for field camps, tours and On-the-Job Training.

Students graduating from the Fish and Wildlife Technician program can complete the Forest Resources Technician program with one additional year. Interested students must begin their studies in the First Technical Intersession.
DIPLOMA
• Two years
• September start
• Bay St. George and Prince Philip Drive Campuses

TOURISM AND NATURAL RESOURCES

Hospitality Tourism Management

Tourism is a dynamic part of our economy. The global hospitality tourism industry is the world’s largest industry and, in Canada, the hospitality tourism industry is growing at a steady pace. There is ongoing demand for qualified staff to manage growing and increasingly sophisticated hospitality/tourism operations. If you are a “people oriented” individual with a desire to work in a fast-paced environment, then this is the program for you.

This program prepares students for careers in hospitality tourism by focusing on the skills, competencies, and attitudes necessary to meet the needs of this industry. The program combines practical, theoretical and experiential learning through the classroom, work terms, and the opportunity to train in College of the North Atlantic’s dining facilities.

The first year of the program focuses on the core skills and characteristics of the hospitality tourism industry. Students may exit after one year with a Certificate in Hospitality Services.

Year two provides for specialization with strong emphasis on supervisory and management skills. In addition, students will complete a six-week work term that will provide valuable work experience and knowledge of what is required to manage a hospitality tourism business. Graduates may also decide to take the entrepreneurship option provided in Year two.

The curriculum is designed to meet the standards established by the Canadian Tourism Human Resource Council and the provincial hospitality tourism industry. Graduates of this program may find work in a wide variety of hospitality tourism organizations. Alternatively, employment may be possible with government and non-government agencies or associations dedicated to hospitality and tourism. Graduates may also decide to take the entrepreneurial route and start their own businesses.

OBJECTIVES
1. To enable students to acquire an understanding of the hospitality tourism industry and the role and importance this industry has in society.
2. To have students understand the operation and management principles of the hospitality tourism industry.
3. To develop practical, theoretical and experiential skills and competencies necessary for the management of a hospitality tourism business/organization.
4. To provide students with skill development in interpersonal relations and quality service, with a focus on leadership, team building and problem solving.

ENTRANCE REQUIREMENTS

Comprehensive Arts and Science Certificate (College Transition program)

OR

A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,

OR

A Provincial High School Graduation Certification with a 60% average in nine level 3000 credits or equivalent,

OR

An Adult Basic Education Graduation Certificate indicating completion of the General or Academic Stream with an average passmark of 60%,

OR

Persons 19 years of age or older who do not meet the educational prerequisite for this program may be considered on an individual basis under the Mature Student Clause.

EMPLOYMENT OPPORTUNITIES

Graduates of this program should have medium-term career goals that include junior supervisory and supervisory positions, and long-term goals such as departmental or facility management. Employment opportunities exist in corporations, non-profit tourism organizations, tourism associations, hotels, resorts, attractions, and private businesses.

The growth of the tourism sector globally offers employment opportunities throughout the world. While the hope is that graduates will remain in the Province to help build the industry, the reality is that many will seek out opportunities nationally and internationally. In its review of economic performance for 2003, the provincial report for the Tourism sector is upbeat.

TRANSFERABILITY TO OTHER PROGRAMS

This program was designed from the outset to offer graduates as many credit transfer opportunities as possible. Cape Breton University (CBU) and University of New Brunswick (UNB), Saint John Campus, offer programs at the degree level which can provide a progression of studies for those seeking higher level training. Discussions with both institutions have been positive, and further discussions will take place in the near future.
Natural Resources Technician

The Natural Resources Technician program is designed to produce competent technicians and enforcement officers for various wildlife and fisheries management agencies.

**ENTRANCE REQUIREMENTS**

Comprehensive Arts and Science Certificate (College Transition program) with the following courses:

1. Math Fundamentals I and II
2. Science courses chosen from one of the following three combinations:
   a. Introductory Biology I and II
   b. Introductory Chemistry I and II
   c. Introductory Physics I and II
   Note: It is strongly recommended that all CAS students who intend to enroll in the Fish and Wildlife Technician program complete both of the Introductory Biology courses.

**OR**

High School Graduation Certificate with a 60% overall average in the following:

1. Language (1 credit) (minimum 60%) chosen from: 3101, 3102, 3103, 3112, 3192, 4121
   OR
2. Mathematics (2 credits) chosen from: 3201, 3211, 3202, 3212, 3231, 3232, 3281, 3282, 3291, 3292
   2. Mathematics (2 credits) chosen from: Advanced: 3201, 3211, 3231, 3271, 3281, 3291, 4225 (50%) minimum
      Academic: 3203, 3200, 3210, 3230, 3270, 3280, 3290 (60%) minimum
      OR
3. Science (4 credits) chosen from:
   Advanced: 2205, 3205 (50% minimum in each course)
   Academic: 2204, 3204 (60% minimum in each course)
   3. Science (4 credits) two of which must be selected from:
      Biology: 3201, 3211, 3231, 3271, 3281, 3291, 4221
      Physics: 3204, 3214, 3274, 3284, 3294, 4224
      Chemistry: 3202, 3212, 3230, 3272, 3282, 3292, 4222
      Environmental Science: 3205
      Geology: 3203, 3213, 3223, 3273, 3283, 3293
      Earth Systems: 3213, 3209
   Note: The remaining 2 Science credits to be chosen from the highest Science mark in level 1, 2 or 3.
   OR
   Graduates of the Natural Resources Technician program are qualified for employment with federal and provincial governments as well as the private sector. Examples being Department of Fisheries and Oceans, Parks Canada, Provincial Wildlife Departments and private companies such as Sewatch who provide offshore observers and river guardians for Department of Fisheries and Oceans.

**EMPLOYMENT OPPORTUNITIES**

Persons 19 years of age or older, who have been out of school for at least one year and do not meet the educational prerequisite for this program, may be considered on an individual basis under the Mature Student Clause.

**DIPLOMA**

- Two years
- September start
- Bonavista Campus

**COURSES**

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**PERSONALITY REQUIREMENTS**

- Good physical fitness
- Good judgement
- Ability to work under pressure
- Flexibility
- Good communication skills

**APPLICATIONS**

Applications for the Natural Resources Technician program are accepted on a continuous basis. Applicants should submit a completed application form, a personal statement indicating their reasons for choosing this program, and two letters of recommendation. The decision regarding admission is made by the program coordinator, who will consider the applicant’s academic record, work experience, and personal statement.

**SPECIALIZED COURSES**

- Coasts
- Marine Biology
- Aquatic Ecology
- Aquatic Biotechnology
- Aquatic Conservation

**CONTACT INFORMATION**

To apply or for more information, contact the program coordinator at Natural.Resources@nl.ca or call 709-729-3100 ext. 2800.

**ADDITIONAL RESOURCES**

- Natural Resources Technician Handbook
- Natural Resources Technician Student Handbook
- Natural Resources Technician Course Outline

**FURTHER INFORMATION**

For further information on the Natural Resources Technician program or any other program at Memorial University, please visit the university’s website or contact the admissions office at 709-729-3100 ext. 2800.
AB1130 Metal Panel Repair
This course in autobody repair requires the use of basic tools, equipment, materials and supplies. It involves analysis of damage, removal of obstructions and repairing the damage. It includes information on metal panel repair techniques, characteristics of metal, effects of heat on steel, and the types of damage and repairs required.
Prerequisite(s): AB1400

AB1140 Glass
This autobody repair course requires the use of basic tools and equipment. It involves removing, replacing and adjusting glass. It includes information on types of glass and mountings, and replacement techniques.
Prerequisite(s): AB1400

AB1150 Non-Metal Panel Repair
This autobody repair course requires the use of basic tools, equipment, materials and supplies. It involves analyzing damage, cleaning, preparing and repairing non-metal panels. It includes information on types of bondable plastics and bonding methods, repair techniques, and plastic and fibreglass fillers.
Prerequisite(s): AB1400

AB1180 Estimating and Appraisal
This autobody repair course requires the use of specifications, manuals and estimate forms. It involves estimating parts and labour and calculating cost. It includes information on estimation techniques.
Prerequisite(s): All other Autobody courses.

AB1210 Non-Integral Components I
This course in autobody repair requires the use of basic tools and equipment. It involves removing, replacing and adjusting non-integral components and eliminating leaks, wind noises, rattles and squeaks. It includes information on hoods, trunk covers, doors, bolt-on panels, tailgates, bumpers and radiators.
Prerequisite(s): AB1400

AB1211 Non-Integral Components II
A continuation of AB1210
Prerequisite(s): AB1210

AB1220 Surface Preparation
This course in autobody repair requires the use of basic tools, equipment, materials and supplies. It involves cleaning, sanding, masking, conditioning, undercoating, preparing the finish and painting. It includes information on surface preparation methods and techniques, types of paints and finishes, and problems encountered.
Prerequisite(s): AB1400

AB1230 Paint I
This autobody repair course requires the use of tools, equipment, materials and supplies. It involves preparing, cleaning, tacking, and applying sealer and top coat. It includes information on polishing compounds, types of paints and lacquers, application techniques, basecoat/clear coat finishes, solvents, additives, hardeners and stripes and decals.
Prerequisite(s): AB1400, AB1220

AB1231 Paint II
This autobody repair course requires the use of tools, equipment, materials and supplies. It involves personal safety and health protection along with environmental awareness, colour variation and matching, painting plastics, industrial refinishing, tri-coats, express clears and troubleshooting.
Prerequisite(s): AB1230

AB1320 Corrosion
This course is intended to provide students with the skills and knowledge required to identify corrosion and restore corrosion protection. It involves applications of corrosion protection products, and care and use of equipment required for corrosion protection.

AB1330 Uni-body and Frame Repair
Course provides training for uni-body and frame repairs.
Prerequisite(s): WD1130, AB1130, AB1400

AB1340 Structural Repair
This autobody repair course requires the use of basic tools, equipment, materials and supplies. It involves analysing damage, making measurements, removing damaged area of panel, and making repairs. It includes information on the construction of panels, bodies and frames; and replacement and alignment techniques.
Prerequisite(s): AB1130, AB1330

AB1400 Autobody Fundamentals
This general studies course requires the use of safety equipment, tools, fasteners, shop equipment and facilities and manuals. It involves the development of safety practices in the operation and maintenance of shop tools, equipment and facilities. It includes information on general safety regulations, occupational health and safety, and fire prevention and suppression.

AB1410 Mechanical Components
Course provides training in inspection, removal, replacement and adjustment of mechanical systems required in autobody repair.
Prerequisite(s): AB1400

AB1500 GMAW Position Welding
This GMAW course requires the use of safety equipment, GMAW equipment and accessories for welding light metals, and materials and supplies. It involves setting up GMAW equipment, preparing and welding the joint, shutting down the equipment and testing the weld. It includes information on types of welding machines, types of shielding gas, power supplies, types of wire, codes and standards, welding techniques, methods of transfer and GMAW parameters.
Prerequisite(s): WD1130

AC1100 Bookkeeping I ●
Bookkeeping I is a study of the fundamental principles, the mechanics of bookkeeping, recording, and classifying. It involves the control of cash, petty cash and banking procedures. This course introduces the student to the concepts of a basic integrated accounting software package - Simply Accounting.

AC1250 Financial Accounting I
The student is introduced to accounting concepts in this course. Beginning with the recording of transactions he/she is led through the basics of the double-entry system of accounting from adjusting entries to financial statements. In addition, accounting for assets is investigated in more detail covering topics from the handling of cash through receivables and inventory. Accounting for payroll is also included.

AC1300 Accounting
This is an introductory course to accounting. Students will be introduced to accounting concepts as well as a basic integrated accounting package.

AC1350 Income Tax
This is an introductory course covering the basic principles of the Canadian Income Tax. Emphasis is placed on computing taxable income and taxes payable for individuals and corporations. The course includes basic tax planning ideas for individuals and corporations.
Prerequisite(s): AC2220

AC2100 Bookkeeping II ●
Bookkeeping II involves the application of accounts receivable, accounts payable, and the study and application of the generally accepted accounting principles within merchandising firms using special journals, end-of-the-year adjustments for depreciation, accruals, bad debts, closing entries, and financial statements.
Prerequisite(s): AC1100

AC2220 Intermediate Financial Accounting I
This course is designed to build on the knowledge obtained in Financial Accounting I and II. Its focus is on the asset side of the Balance Sheet, providing an in-depth study of current assets, property, plant and equipment, and intangible assets. The recognition and measurement of revenues and expenses are also covered.
Prerequisite(s): AC2260

AC2230 Computerized Accounting I ●
This course introduces the student to the concepts of a basic integrated accounting package such as DacEasy or Simply Accounting (Bedford).
Prerequisite(s): AC1100 and AC2100 or AC2260 or equivalent introductory accounting course and CP1450 or equivalent.

AC2250 Managerial Accounting I ●
This course is designed to introduce the student to the accounting techniques needed by management for planning and control, decision making, performance evaluation and preparation of internal reports. Topics include organizational structure, cost terminology, job order and process costing, cost-volume-profit analysis, cost allocation, and segment analysis.
Prerequisite(s): AC2260
AC2260 Financial Accounting II
This is an introductory course focusing on the principles and procedures to account for fixed assets, liabilities, and equities. The student is introduced to the concepts of financial reporting and decision making for both partnerships and corporations. 
Prerequisite(s): AC1260

AC2270 Managerial Accounting
This course covers the basic principles of cost accounting with application to engineering, cost behaviour, cost systems, and cost-volume relationships. The focus will be on the extraction of relevant information from accounting data and how this information can be used in management decision-making and budget preparation.

AC2280 Accounting
The course is designed to provide a working knowledge of the fundamentals of financial and accounting that can be useful for the graduate industrial technologist in understanding, interpreting, and preparing financial statements. Basic principles of managerial accounting including cost behaviour, cost systems, and cost-volume relationships are investigated. The focus will be on the extraction of relevant information from accounting data and how this information can be used in engineering decision -making and budget preparation.

AC2340 Principles of Auditing
This course is designed to provide an introduction to auditing for accounting students who do not have significant auditing or accounting experience. The course is a practical guide to auditing theory and practice.
Prerequisite(s): AC2260

AC2530 Oil & Gas Production Accounting
This course will provide students with an overview of the development of the oil and gas industry, from inception to modern practices and from the reservoir to refining, and the role which the production accountant plays in accounting for oil and gas. This will enable students to understand and communicate effectively with professionals in the oil and gas industry and to understand and apply the accounting concepts.
Prerequisite(s): EC1100, EC1200, AC2260

AC2600 Managerial Accounting for Human Resource Managers
This course is designed to introduce students to the accounting techniques needed by management for planning and control, decision making, performance evaluation and preparation of internal reports. Basic Concepts of Managerial Accounting, Departmental, Project and Program Cost Allocation, Budgeting and Control, Control Through Standard Costs, Flexible Budgets and Overhead Analysis, Control of Decentralized Operation, and Pricing of Products and Services.
Prerequisite(s): AC2260

AC3220 Intermediate Financial Accounting II
This course is a continuation of the study of the principles and procedures covered in the previous semester of Intermediate Accounting. The contents present an in-depth study of the liabilities and owner’s equity side of the balance sheet as well as the changes in financial position.
Prerequisite(s): AC2220

AC3230 Computerized Accounting II
This is a more advanced computerized accounting course. Students will be introduced to a computerized accounting package such as ACCPAC, Newviews, or System II.
Prerequisite(s): AC1100 or AC1260 or equivalent introductory accounting course and CP1450 or equivalent.

AC250 Managerial Accounting II
This course is designed to build on the knowledge gained in Management Accounting I by taking the student’s previous knowledge of cost behaviour and applying it to specialized areas of cost and management accounting including budgeting, standard costing, relevant cost analysis, pricing of products and services, and capital budgeting.
Prerequisite(s): AC2250

AC3260 Payroll and Commodity Taxes
This course is designed to provide students with a working knowledge of the various payroll taxes and provide the students with the ability to complete annual T-4, T-5, summary reports and so forth while utilizing software packages. The course prepares the student to account for and file required reports for commodity taxes including GST and PST. Also, the course prepares the student for processing T-1 general and T-2 corporate tax returns utilizing a software package.
Prerequisite(s): AC2260

AE1200 Electronic Devices
This course will include the description, operation and application of simple electronic components with particular emphasis on semiconductor theory. Analysis techniques involving diode equivalent circuits will be introduced and expanded to bipolar transistor DC biasing.
Prerequisite(s): ET1101

AE2210 Power Control Devices
This course provides a study of two-terminal devices, Schottky diodes, Tunnel diodes, IR Emitters, LCD’s, Solar Cells, Thermostats, Photoconductive Cells; Thyristors-SCR, UJT, PUT, DIAC, TRIAC, Opto-Isolators, Phototransistors - commonly used in power control applications in the electrical and electronics industries.
Prerequisite(s): AE2301

AE2250 Power Electronics
This course introduces the student to practical circuit design and applications of electronic devices and circuits.
Prerequisite(s): AE1200

AE2300 Analog Electronics
This course involves the description, operation and application of simple electronic components with particular emphasis on semiconductor theory. Analysis techniques involving diode equivalent circuits will be expanded to bipolar transistor DC biasing.
Prerequisite(s): AE2301

AE230 Analog Electronics
This course involves the description, operation and application of simple electronic components with particular emphasis on semiconductor theory. Analysis techniques involving diode equivalent circuits will be expanded to bipolar transistor DC biasing, and amplifier systems.
Prerequisite(s): MP2140

AE2321 Analog Electronics
This course provides a study of analog applications of transistors beyond amplifiers, with emphasis on design and troubleshooting. Also included is a study of power supply regulators, as well as thyristors and power control circuits.
Prerequisite(s): AE2320

AE2400 Problem Solving & Trouble Shooting
This course acquaints the student with a model of the process of human problem solving. Students will be encouraged to analyze and improve their abilities by approaching new types of problems.
Prerequisite(s): AE2301, CI1100, DP2400

AE3100 Analog I.C.s
The purpose of this course is to provide the student with an understanding of the theory relating to differential and operational amplifiers, active filters and signal generators. The theory covered in class will be applied and validated during the laboratory periods.
Prerequisite(s): AE2301

AE3110 Analog I.C.s
The purpose of this course is to provide the student with an understanding of the theory relating to operational amplifier circuits, analog and other devices, and advanced power supplies. The theory covered in class will be applied and validated during the laboratory periods.
Prerequisite(s): AE2321

AE3300 Industrial Electronics I
This course is designed to provide students with an introduction to the field of industrial electronics.
Prerequisite(s): AE3100, AE2210

AE3301 Industrial Electronics II
This course will introduce the student to process control and its applications in industrial settings.
Prerequisite(s): AE3300, MP2400

AF1110 Aircraft Structures and Materials
This course will provide the students with a knowledge of aircraft structural design and the materials and processes used in their construction. The students will be introduced to stresses acting on aircraft structures and be able to determine the urgency of repair when damaged.

AF1120 Aircraft Structures, Materials & Processes
This course will provide the student with a knowledge of aircraft structural design and the materials and processes used in their construction, the effects of corrosion on these materials, treatment and preventative methods to control it. The student

Available through correspondance
will be introduced to stresses acting on aircraft structures and will be able to determine the urgency of repair when damaged. This course will also provide the student a knowledge of the construction of aircraft windows and lenses and the required inspection, repair, servicing and installation methods.

**AF1201 Aircraft Structural Repair**
This course will develop further the students knowledge and skill in the principles of aircraft structural repair using sheet metal materials, fasteners, and equipment. Prerequisite(s): AF1120 or AF1110

**AF1210 Composite Materials**
This course will provide students with the knowledge to identify composite materials, and the skill to inspect them for damage and do an effective repair when required.

**AF1220 Aircraft Structures- Wood, Tubular and Fabric**
This course provides an introduction into inspection and repair procedures of aircraft wood, tubular and fabric structures. This includes their design, construction and the stresses affecting them.

**AF1230 Advanced Composite Materials**
This course will provide students with the knowledge of advanced composite materials, the design and fabrication techniques used to construct high strength light weight primary structural aircraft components. In this course students will also demonstrate fabrication techniques.

**AF1250 Aircraft Stress Skin Repair**
This course will develop the students knowledge and skill to repair damaged stressed skin structures by patching and spot welding. Prerequisite(s): AF1201

**AF1330 Advanced Composite Repair**
This course will provide students with the knowledge and skill to identify advanced composite structural damage, complete a full damage assessment, and perform an effective structural repair as per Canadian aviation regulatory or aircraft manufacturer’s standards. Prerequisite(s): AF1230

**AF1400 Specialized Processes and Fixtures**
This course will provide the students with the knowledge and skill to be able to select or make jigs and holding fixtures, perform special metal treatment processes and repair forgings and extrusions as per manufacturer’s specifications.

**AF1500 Windshields, Windows and Lenses**
This course will provide the students with the knowledge and skill to identify types of aircraft windshields, windows and lenses, inspect them for damage and evaluate whether repair or replacement is required, manufacture and install windows to fit aircraft structure and perform proper maintenance and repairs to windshields, windows and lenses.

**AF2110 Aircraft Maintenance Fundamentals**
This course will provide a student with a basic knowledge of aircraft maintenance fundamentals. Prerequisite(s): GM1150

**AJ1110 Carpentry Fundamentals**
This course in carpentry fundamentals requires the use of basic tools and equipment and suitable facilities. It involves interpreting specifications and drawings, selecting materials, layout, building and clean up. It includes information on constructing wood joints, and building equipment such as sawhorses, mitre boxes, ladders, straight edges and olistone cases.

**AJ1120 Rigging for Carpentry**
This general studies course requires the use of rigging equipment, block and tackle, and safety equipment. It involves installing, testing and maintaining rigging, and tying knots and splicing rope. It includes information on safety requirements, types of ropes, types of knots and slings.

**AJ1150 Basic Drawing and Sketching /Drafting**
This drafting course requires the use of basic drawings, specifications, bills of materials, drawing instruments and facilities. It involves reading basic drawings and diagrams, sketching, and interpretation of specifications. It includes information on sketching techniques and types of drawings.

**AJ1200 Layout and Footings**
This course in site preparation and formwork requires the use of tools and equipment and materials and supplies, and suitable facilities. It involves interpreting specifications and blueprints, layout, erecting batterboards, installing footing forms and cleaning up. It includes information on plot plans, foundation plans, layout and construction techniques, foundation drainage. Prerequisite(s): AJ1110, AJ1150

**AJ1210 Wall Forms**
This course in site preparation and formwork requires the use of basic tools and equipment, materials and supplies, a surveyor’s level and suitable facilities. It involves interpreting specifications and blueprints, layout, constructing foundation walls, installing access for pouring concrete, striping forms and cleaning up. It includes information on layout techniques, types of wall forms and construction techniques. Prerequisite(s): AJ1200

**AJ1220 Floor and Wall Framing**
This course in exterior framing requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints, layout, framing and installing, and cleaning up. It includes information on floor plans, types of beams and columns, types of sheathing and construction techniques. Prerequisite(s): AJ1110, AJ1150

**AJ1230 Exterior Finish**
This course in exterior framing requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints, layout, construction and installation of exterior finishes; and clean up... It includes information on blueprint sections, elevations and details; types of exterior frames and trim; and construction techniques. Prerequisite(s): AJ1110, AJ1150

**AJ1300 Roof Framing Fundamentals**
This course in roof framing requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, installation and construction of basic roof frames and covers; and clean up. It includes information on types of roof frames and covers, and construction and installation techniques. Prerequisite(s): AJ1220

**AJ1400 Interior Walls and Ceilings**
This course in interior finish requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, construction and installation of interior walls and ceilings; and clean up. It includes information on drywall systems and construction techniques. Prerequisite(s): AJ1220

**AJ1500 Interior Trim**
This course in interior finish requires the use of tools and equipment, materials and supplies; and suitable facilities. It involves interpretation of specifications and blueprints; layout, construction and installation of interior trim; and clean up. It includes information on types and purposes of trim, and construction and installation techniques. Prerequisite(s): AJ1110

**AJ1600 Stair Fundamentals**
This course in stair construction requires the use of tools and equipment, materials and supplies, and suitable facilities. It involves interpretation of specifications and blueprints; layout, construction and installation of basic stairs; and clean up. It includes information on stair geometry. Prerequisite(s): AJ1110, AJ1150

**AJ1700 Architectural Conservation**
An overview of Canadian architectural tradition will be studied through the examination of building styles and traditional building techniques as practiced regionally across Canada. Students will explore conservation principles and their practical applications as dictated by international conservation charters. Major topics include: heritage carpentry terminology, regional development in the geographic areas, influence of changing building technology on Canadian architecture, architectural styles that evolved in Canada, international conservation principles, good conservation practices based on accepted principles.

**AJ1710 Building Science**
This course provides a study of heat loss and sound transference. Students’ understanding of theories and practice will be developed through instruction, demonstration and project applications. Major topics include: safety measures, heat loss and insulation, sound transference.

**AJ2220 Structural Formwork**
This course in site preparation and formwork requires the use of basic tools and equipment, materials and supplies, a surveyor’s level and suitable facilities. It involves interpreting specifications and blueprints, layout, constructing and installing structural formwork, and cleaning up. It includes
AJ2300 Hip and Valley Roof Framing
This course in roof framing requires the use of tools and equipment, materials and supplies, and suitable facilities. It involves interpreting specifications and blueprints; layout, installation and construction of hip and valley roofs; and clean up. It includes information on types of intersecting roofs and construction techniques.
Prerequisite(s): AJ1300

AJ2310 Gambrel, Mansard and Unusual Roof Framing
This course in roof framing requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, installation and inspection of customized roofs; and clean up. It includes information on types of unusual roofs and customized roof construction techniques.
Prerequisite(s): AJ1300

AJ2330 Timber Trusses and Flat Roofs
This course in roof framing requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, construction, installation and inspection of timber trusses and flat roofs and special roof coverings. It includes information on the design and construction of timber trusses and flat roofs.
Prerequisite(s): AJ1310

AJ2400 Posts and Beams
This course in posts and beams requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, construction and installation of beams and posts; and clean up. It includes information on types of post and beam construction and installation.
Prerequisite(s): AJ1220

AJ2410 Wood Scaffolds
This course in scaffolding requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, construction and installation of wood scaffolds; and clean up. It includes information on construction techniques and safety requirements for wood scaffolds.
Prerequisite(s): AJ1110, AJ1150

AJ2500 Cabinets and Shelving
This course in interior finish requires the use of tools and equipment, materials and supplies and suitable facilities. It involves interpreting specifications and blueprints; layout, construction and installation of cabinets and shelving; and clean up. It includes information on internal elevations, and construction and installation techniques.
Prerequisite(s): AJ1110, AJ1150

AJ2600 Interior Finish Stairs
This course in stair construction requires the use of tools and equipment, materials and supplies, and suitable facilities. It involves interpreting specifications and blueprints; layout construction and installation of interior finish stairs; and clean up. It includes information on construction techniques for common finish stairs.
Prerequisite(s): AJ1600

AJ2700 Restoration Joinery Techniques I
This introductory course teaches students the theory and practice of repairing, reproducing and installing architectural millwork. Students will produce and install quality millwork, using traditional and contemporary techniques. Major topics include: safety measures, period moldings, trim carpentry techniques, reproducing wood moldings, moulding repair, baseboard installation, crown moulding installation, door trims, window trims.
Prerequisite(s): AJ1110

AJ2710 Restoration Joinery Techniques II
This second-level course continues to teach students the theory and practice of repairing, reproducing and installing architectural millwork. Students will produce and install quality millwork, using traditional and contemporary techniques. Emphasis will be placed upon traditional window and door construction. Major topics include: safety measures, traditional window construction, traditional door construction.
Prerequisite(s): AJ2700

AS2100 Aircraft Hydraulics & Pneumatics Systems
The purpose of this course is to provide students with the knowledge of aircraft hydraulic and pneumatic systems, design, function, and operation, along with a basic knowledge of aircraft fluid lines and fittings. This is to enable students to inspection troubleshooting, repair and maintenance on these systems.
Prerequisite(s): GM1100, GM1200

AS2150 Aircraft Landing Gear System
The purpose of this course is to provide students with the knowledge of aircraft landing gear and associated systems, design operation and maintenance. This is to enable students to perform inspection troubleshooting, repair and maintenance on these systems.
Prerequisite(s): AS2100

AS2200 Aerodynamics and Flight Controls
This course is designed to provide the student with basic knowledge of aerodynamic forces, flight characteristics and aircraft design. Inspection and adjustments of flight controls is covered in depth.
Prerequisite(s): GM3100, GM1200

AS2300 Aircraft Systems
This course is designed to provide the student with basic knowledge of the operation of aircraft support, environmental and safety systems.
Prerequisite(s): GM1100, GM1200, PE1610

AS2400 Propellers and Systems
This course will provide the basic knowledge in design, construction, operation and maintenance of propellers and associated systems.
Prerequisite(s): PT1100

AS2500 Fuel Metering
This course will provide a knowledge of aircraft fuel systems, fuel metering systems, their design, components, function, operation and maintenance.
Prerequisite(s): PT1100

AT1100 Adventure Tourism Industry
This course provides an in-depth study of the adventure tourism industry. Terminology will be defined, tourism motivators will be identified, the economic impact of tourism will be discussed and the present structure and organization of the industry will be examined. Newfoundland and Labrador's tourism marketing position, competition, potential consumer markets, and sales techniques will be identified and discussed.

AT1220 Interpreting the Environment
This course will provide an opportunity to develop a variety of visual, verbal and written interpretive techniques and skills enabling students to better describe the environment to visitors.
Prerequisite(s): CM1400

AT1221 Heritage Interpretation II
To further the student’s knowledge, confidence and skill in all aspects of minimum impact travel, wilderness navigation and group leadership; lead a group safely and efficiently in a variety of wilderness environments, both on land and water, exhibit high personal competence and confidence in planning, developing and leading GROUP INTERPRETATIVE outings; identify, assess, and respond to wilderness hazards, further skills in group menu planning, food packaging, and food preparation in a wilderness environment; ability to select, use, care for and store personal and group wilderness travel equipment.
Prerequisite(s): AT1220, CS1600, CS1601. Any two of: BL2220, BL2230, BL2210, GE1120, BL1120

AT1300 Ethics for Sustainable Tourism
This course begins with a definition of sustainable development, its origin and its implementation home and abroad. The relationship of sustainable development and tourism will be examined and topics such as ecotourism's role in sustainable development, ecotourism guidelines for nature tour operators, and ecotourism pitfalls will be examined. To ensure tourism product, customer service is another key factor and this topic will be addressed in this course.

AT1500 Cross-country Skiing
Students will acquire theoretical knowledge and personal skill in classic and skating technique, and hill maneuvers. Equipment requirements and selection, sizing, care, and waxing will also be discussed. Students will have an opportunity to be tested for Level I - Canadian Association of Nordic Ski Instructors (CANSI) certification. Students who choose to be tested for certification will be charged on certification fee.
AT1510 Water Safety
Students will acquire theoretical knowledge and personal skill in small craft safety and rescue techniques for canoeing and sea kayaking. Royal Life Saving (RLS) 1 & 2 level techniques will be introduced and practised. Students must successfully complete Royal Life Saving 1 criteria. Students will have an opportunity to be tested for RLS certification. Students choosing to be tested for certification will be charged the RLS certification fee.

AT1520 Canoeing
Students will acquire theoretical knowledge and personal skill in strokes, maneuvers, and rescue on flat and moving water; theory and practice of canoeing instruction; and canoe tripping leadership skills. Students will have an opportunity to be tested for the Canadian Recreational Canoe Association (CCRA) certification for both flat water and moving water. Students who choose to be tested for Certification will be charged a certification fee.

Prerequisite(s): AT1510. CS1600

AT2500 Backcountry Skiing
Students will acquire theoretical knowledge and personal skill in Nordic (backcountry) skiing techniques. Hill maneuvers on backcountry equipment will be taught. Ski equipment and accessories will be discussed. Students will have an opportunity to be tested for Level 1 - Canadian Association of Nordic Ski Instructors (CANSI) certification. A wilderness expedition will further develop backcountry ski technique; winter camping and wilderness survival skills, weather observation skills, avalanche awareness; route selection; map & compass use; and leadership skills.

Prerequisite(s): AT1100, CS1600

AT2510 Sea Kayaking
Students will acquire theoretical knowledge and personal skill in Nordic (backcountry) skiing techniques. Hill maneuvers on backcountry equipment will be taught. Ski equipment and accessories will be discussed. Students will have an opportunity to be tested for Level 1 - Canadian Association of Nordic Ski Instructors (CANSI) certification. A wilderness expedition will further develop backcountry ski technique; winter camping and wilderness survival skills, weather observation skills, avalanche awareness; route selection; map & compass use; and leadership skills.

Prerequisite(s): AT1510 and CS1600

AV1210 Aircraft Instruments I
To give the student an understanding of the operation and maintenance of instrument systems used in single and light twin engine aircraft. Units of measure and conversion between units of measure are also explored. This course will look at the operation, placement, lighting, installation, and shipping of instruments. We will explore the basic operation and maintenance of the type of systems found in light aircraft relating to altimetry, attitude and heading indication, engine monitoring, fuel quantity, non-stabilized magnetic direction indicating, pitot-static system components, pressure, and speed. Labs will include researching aircraft manuals, and instrument system inspections including verification of system operation.

AV1310 Communication and Navigation Systems
This is an introductory course designed to give the learner the basic concepts of all communication and navigation systems used on aircraft. Emergency Locator Transmitters (ELT’s) will also be looked at. Basic radio theory will be studied to the block diagram level and ramp testing of various avionics systems will take place.

Prerequisite(s): PE1610

AV2110 Radio Navigation I
To give the student an understanding of the principles of operation and maintenance of short and medium range navigational systems which were developed in the mid-twentieth century and remain in use. This course will take a cursory look at the theory and operation of navigational aids. Systems covered will include Automatic Direction Finders (ADF), Distance Measuring Equipment (DME), Instrument Landing System (ILS), Traffic Collision Avoidance System (TCAS), and the use of non-precision and approach aids such as Mode-A and Mode-C transponder, and Traffic Collision Avoidance System (TCAS).

Prerequisite(s): AV1210

AV2111 Radio Navigation II
This course is a continuation of Radio Navigation I. The student will acquire an understanding of the theory of operation of navigation systems that rely on microprocessor technology and those operating on the microwave bands. These systems include Area Navigation (RNAV), Global Positioning System (GPS), high altitude navigation / LORAN-C, Inertial Navigation System (INS), Radio Altimeter, Weather Radar, and includes a cursory look at Doppler Navigation principles. Finally, Electronic Flight Information System (EFIS) indicators, the Electronic Horizontal Situation Indicator (EHSI), and the Electronic Attitude Director Indicator (EADI), will be looked at. Labs include an installation, post installation testing, and troubleshooting of at least one system.

Prerequisite(s): AV2110

AV2210 Aircraft Instrumentation II
This course builds on the skill and knowledge obtained from the basic aircraft instruments course. The purpose of this course is to instill in the students an understanding of the operation and maintenance of instrument systems employed in larger aircraft. Areas to be explored include Air Data systems, including indication and interfacing, engine monitoring, fuel quantity and fuel flow, vibration indication, heading and attitude reference systems, and Built In Test Equipment (BITE). Labs will include researching aircraft manufacturer’s documentation, and inspections of instrument systems.

Prerequisite(s): AV1210

AV2300 Communications Equipment
This course prepares the student to inspect, install, troubleshoot, repair and maintain electronic communication radio equipment and their systems.

Prerequisite(s): AV1310

AV2400 Auto Flight
This course of study will cover servo systems and components, aircraft dynamics, pitch, roll, yaw commands, and the fundamental principles involved in the automatic flight of both fixed wing and rotary wing aircraft.

Prerequisite(s): AV2210, AV2111

AV3100 Aircraft Monitoring & Digital Systems
This course takes a theoretical look at a wide variety of systems found on larger aircraft. Systems included will be those associated with digital communications, cockpit display technologies, Flight Data and Cockpit Voice Recording (FDR & CVR), fire detection and suppression, Ground Proximity Warning System (GPWS), Health and Usage Monitoring system (HUMS), ice detection, information (data) transmission / exchange, and pulse navigation systems employing data exchange technologies, such as Mode “S” transponder, and Traffic Collision Avoidance System (TCAS).

BL1020 Introductory Biology I ●
This is a Biology course designed for students who have not completed high school Biology or who require upgrading. It is designed to give the student an understanding of the basic concepts that are required for success in various Biology courses in Health Sciences, Natural Resources and/or University programs. Students will be expected to complete assignments and labs to show their understanding of the concepts.

Prerequisite(s): 50% in BL1020

BL1100 Biology
This is an introductory course in the first semester of the Natural Resources cluster designed to prepare the student for further biology related studies. Emphasis in labs and field trips will be directed to gaining an appreciation of natural ecosystems and associated life processes.

BL1120 Biology 1
This is an introductory course in the first semester of the Natural Resources cluster designed to prepare the student for further biology related studies. Emphasis in labs and field trips will be directed to gaining an appreciation of natural ecosystems and associated life processes.

BL1130 Microbiology
This is an introductory microbiology course designed to introduce students to the diversity of micro organisms, their relationship to environmental technology and the basic lab techniques used to identify and enumerate them. This course prepares students to apply microbiological techniques to monitor water and air quality, domestic and industrial water and wastewater treatment systems and site remediation projects.

BL1170 University Transfer Biology I
Transferable to MUN Biology 1001
This course is the first in a series of introductory
courses intended for credit transfer to Memorial University of Newfoundland. It is designed to be equivalent to MUN’s Biology 1001.

BL1171 Biology
This is the second in a series of two introductory courses that continues discussions of the five biological kingdoms, including eukaryotic cell division, heterotrophic organisms from Kingdom Protista, Kingdom Fungi, and Kingdom Animalia. This course was designed for credit transfer to Memorial University of Newfoundland as the equivalent of Biology 1002.

Prerequisite(s): BL1170 or BL1500 or MUN Biology 1001.

BL1300 Anatomy & Physiology
This course is an introduction to the science of normal functions and phenomena of living things from the cellular to the whole body levels of organization. Emphasis will be placed on the principles of the functioning of the organisms and body systems in order to facilitate the understanding and relationship of biomedical instrumentation.

Prerequisite(s): CH1121

BL1320 Anatomy and Physiology ●
The focus of this course is on those systems related to movement such as the skeletal, skeletal muscular and nervous systems. The anatomy of these systems will be studied in a regional approach such as upper and lower limbs, head, neck and trunk. This course will also include an orientation to all the body systems.

BL1330 Anatomy ●
This course is an introduction to the science of normal functions of living things from the cellular to the whole body levels of organizations.

BL1400 Fish and Wildlife Biology I
This course requires the use of resource references, laboratory equipment and a suitable environment. It involves the study of the natural history of birds, fish and mammals, and a theoretical and practical understanding of the anatomy of birds, fish and mammals. It includes information on population biology, reproductive biology, feeding biology, ecology, behaviour of fish, birds and mammals; anatomical charts, species charts, storage of specimens and dissection procedures.

Prerequisite(s): BL1120

BL1401 Fish and Wildlife Biology II
This course requires the use of resource references. It involves the study of fish and wildlife behavior and nutrition. It includes information on population ecology, environmental physiology, feeding biology, physiology and ecology.

Prerequisite(s): BL1400

BL1500 Biology
This is an introductory biology course with emphasis placed on the following: a study of the cell, its structure and function; a comparison between animal and plant cells; a brief study of selected organisms of the Protista Kingdom and a comparison between eucaryotes and prokaryotes; a study of DNA and RNA and protein synthesis; an introductory study of gene regulation in prokaryotes and eucaryotes; the principles of heredity; and introductory study of biotechnology; a study of tissues; an introduction to anatomical and medical terminology, and a study of the skeletal system.

BL1501 Biology
This is a course in human anatomy and physiology with emphasis being placed on the following systems: cardiovascular, lymphatic, respiratory, endocrine, nervous and sensory organs, and related medical terminology.

Prerequisite(s): BL1500

BL1700 Ornithology
This is an introductory course in ornithology. The course will focus on species which inhabit insular Newfoundland. Students will learn to recognize by sight and sound songbirds, raptors, seabirds, waterfowl and others. The ecology and behaviour of selected species will be discussed, as well as introductory avian anatomy and physiology.

BL2100 Biology
This is a continuation of the second semester anatomy and physiology course with emphasis on the following systems: digestive, urinary, and reproductive, and related medical terminology.

Prerequisite(s): BL1501

BL2210 Biology Freshwater Ecosystems
This course will study streams, rivers, ponds, lakes and the various classifications of wetlands. The formation of bodies of water will be discussed. The various plants, mammals, birds, invertebrates and insects common to the ecosystem will be identified. The interrelationships among the inhabitants of these ecosystems will be investigated. Threats to these ecosystems will also be studied.

Prerequisite(s): BL1120

BL2220 Boreal Forest Ecosystems
This course will introduce Canadian forests and then focus on the boreal forest and barren areas and their characteristics. Students will learn to identify the various forest and barren plants, mammals, birds and insects that frequent these ecosystems, and their interrelationships will be discussed. Emphasis will be placed on interpretation in a field setting.

Prerequisite(s): BL1120

BL2230 Marine Ecosystems I
This course will introduce students to the North Atlantic coastal marine environment including the intertidal and subtidal environment; beaches and sand dunes; estuaries; islands and lagoons; and deeper offshore waters. Field trips to representative environments will be undertaken. Emphasis will be placed on the identification of organisms and the ecology of the marine environment.

Prerequisite(s): BL1120

BL2231 Marine Ecosystems II
This course will study the marine mammals, fish and birds of the boreal North Atlantic Ocean with emphasis on identification, adaptation, life histories, and the basic physiological processes. The aspects of the boreal ocean environment which contribute to diversity, dispersal and adaptations will also be examined.

Prerequisite(s): BL2230

BL2330 Cardiopulmonary Physiology
This course is an in-depth study of the anatomy and physiology of the cardiopulmonary and other body systems, which have an impact on respiratory medicine. Included will be the analysis of various disease conditions which affect the human body, especially the cardiopulmonary components.

Prerequisite(s): Successful completion of Semester 3

BL2340 Cardiopulmonary Pathophysiology
This course will enable the student to describe the pathophysiologic manifestations, clinical signs, symptoms, and therapeutic management of the major cardiopulmonary diseases, in order to facilitate the development of treatment protocols.

Prerequisite(s): Successful completion of Semester 3

BL2400 Microbiology
This course consists of an introduction to the principles and methods of microbiology. Selected topics include the classification, structure, staining and cultivation of bacteria; bacterial physiology and genetics; control of micro-organisms; host parasite relationships and diagnostic immunology.

Prerequisite(s): Completion of semester 3

BL2401 Clinical Microbiology
This course consists of a systematic study of the pathogenicity, epidemiology, morphology, and laboratory identification of the various microbes associated with infectious disease. Major emphasis will be on the bacteria with a brief study of clinically important yeast-like fungi.

Prerequisite(s): BL2400

BL2410 Microbiology
An introductory course covering the basic aspects of microbiology with emphasis on the role of microorganisms in disease and methods of control utilized in respiratory care.

Prerequisite(s): Successful completion semester 3

BL3410 Clinical Microbiology
This course is an Introduction to the isolation, identification and reporting of microorganisms isolated from clinical specimens originating from the head and neck, the genito-urinary system and other miscellaneous sources. It is at an intermediate level and is intended to introduce the process of standard techniques and methodologies used to identify common pathogens in a routine clinical microbiology laboratory. Standardization of laboratory techniques, terminology, methods, and reporting will be emphasized. Quality control is incorporated.

Prerequisite(s): BL2401

BL3411 Clinical Microbiology
This course involves laboratory isolation, identification and reporting of microorganisms from clinical specimens originating from the head and neck, the gastro-intestinal tract, and other miscellaneous sources. It is at an advanced level of understanding and interpretation. It is intended to introduce standard techniques and methodologies used to identify common pathogens in a routine clinical microbiology laboratory. Standardization of laboratory techniques, terminology, methods, and reporting will be emphasized. Quality control and quality assurance is incorporated.

Prerequisite(s): Successful completion of semester 6
In order to conduct international business in, with a variety of diverse but interrelated fields of law. guide participants through a step-by-step process of understanding and partnering play in facilitating international trade. This course outlines the most important characteristics of today's global trading environment. Students will learn about the key forces driving the international economy. They will also be introduced to the skills required of international trade practitioners.

**BT1200 International Trade Research**
The purpose of this course is to introduce readers and practitioners to the discipline of international market research. Research is the process by which companies identify and gather the information they need to make effective decisions. This course describes the essential characteristics of international market research. It explains the importance of international market research in the success of an exporting venture and identifies the techniques used to implement it. Although the course focuses primarily on exporting, market research is an essential element of both importing and foreign direct investment. The student will prepare a research plan based on the selection of a manufactured good or a service and two potential foreign markets.

**BT1300 International Market Entry & Distribution**
Winning at international trade is more than just good marketing. A company's offering must get into the hands of its prospects and customers the most efficient, safe and cost-effective way possible. This course describes how to evaluate market entry strategies, and suggests ways of selecting the ones most appropriate to the proposed venture(s). While examining entry strategies, participants will develop a better understanding of the roles that investment and partnering play in facilitating international trade.

**BT1350 International Trade Logistics**
The regulations and procedures that govern global trade are changing at a rapid pace. These changes and trends affect all areas related to the transformation or production of goods—as well as to the physical movement of materials, particularly across international borders. To keep pace with these changes—and to compete successfully in the global marketplace—companies are increasingly applying new logistics management techniques to their international distribution functions. The focus of this course, therefore, is to introduce participants to international trade logistics and its components. Logistics play a significant role in providing traders with a competitive advantage. This course will guide participants through a step-by-step process of designing and implementing a logistics system.

**BT1400 Legal Aspects of International Trade**
The legal aspects of international trade encompass a variety of diverse but interrelated fields of law. In order to conduct international business in, with or from Canada, it is necessary to understand how domestic Canadian law operates. The purpose of this course is to describe the basic legal principles applicable to any businessperson or corporation doing business in Canada. Also included is a description of the Canadian legal system, legal structures through which business is conducted in Canada and Canadian laws of contract, intellectual property, product liability and international sale of goods. The course will also identify some foreign laws that are of particular interest to Canadian business—e.g., laws on foreign corrupt practices, legal aspects of carriage of goods, payment and finance, and the resolution of international disputes.

**BT1500 International Marketing**
This course focuses on marketing within an international context. A major outcome of the course is the compilation of an international marketing plan.

**BT1530 International Trade Finance**
International Trade Finance encompasses the role that finance and financing play in the international trade and the skill sets required by people managing the financial aspects of international trade. The purpose of this course is to review the key practical skills international trade executives need to manage the financial and financing aspects of international trade.

**BT1560 International Trade Management**
International Trade Management is designed to identify ways in which individuals can co-manage their international trade activities more effectively, with an eye to competitive advantage. It reviews what successful international corporations know about forging alliances, business planning, risk management and using information technologies strategically. It also describes how to operate an export office and manage resources internationally.

**BU2110 Building Systems and Codes**
This course deals with the type of mechanical and electrical systems in buildings and how they are represented on the finished drawings. The purpose of this course is to introduce students to the mechanical and electrical building systems and to all related codes. It is also meant to support material to be covered in other courses such as estimating and construction planning. This course is designed to enable students to interpret and prepare AutoCad drawings of mechanical and electrical systems for a small commercial building. Students with this background will be able to interpret mechanical and electrical drawings for the purpose of planning, inspecting and supervising construction of small commercial buildings.

**BU2200 Arch Building Services I**
This course deals with the types of electrical services required for buildings. It is comprised of lectures and labs designed to introduce the student to building electrical systems. Design concepts and presentation procedures are studied, with direct applications in the preparation of detailed computerized electrical services drawings.

**BU2201 Arch Building Services II**
Building Services II is a course designed to introduce students to terminology and design methods used in the plumbing and fire protection aspects of building services. The course begins with an introduction to hydraulics, piping and the associated terminology, and advances to areas of water supply and distribution, storm drainage, fire protection, and plumbing. The course includes a detailed study of code requirements and the preparation of computerized working drawings.

**BU2300 Arch Building Codes I**
This is the first of two architectural building codes courses. The course gives a brief examination of the purpose and contents of building codes in general. It also gives an overview of how the National Building Code of Canada is formatted and how it is to be used. The course concentrates on the code requirements given in the National Building Code of Canada for houses and small buildings. Emphasis is placed on selecting and sizing building components.

**BU2400 Architectural Building Science I**
This is the first of two building science courses. The course studies how heat and air/water flow through a building envelope particularly from the inside to the outside of the enclosure. It also investigates steps to reduce/prevent the negative results which may result from this movement. Emphasis is placed on the selection and arrangement of building components.

**BU2401 Architectural Building Science II**
This is the second of two building science courses. The course deals with heat, air and water movement through the building envelope particularly from outside to inside the enclosure. It examines the way different wall and roof assemblies perform. Students are required to solve technical problems based on building science theory. Emphasis is placed on the “barrier” concept of enclosure design. Special emphasis is placed on the barriers in roofs.

**BU3200 Arch Building Services III**
This course is designed to introduce the student to building heating systems. The course begins with an introduction to historical and contemporary heating sources emphasizing current energy conservation. Climate, comfort, and design strategies are discussed, with a detailed study of building heat flow and total building heat loss. Heating systems studies include: electric, hydronic, warm air, and steam with design and detailed applications.
BU3201 Arch Building Services IV
This course, the fourth in a series of services courses introduces students to air movement and conditioning through studies of building cooling requirements. Emphasis is placed on duct design, heat gain, psychrometrics and equipment selection. Technical design projects are integrated into the course to emphasize visualization and coordination in the preparation of HVAC working drawings.
Prerequisite(s): PR2300, BU3200, DR4100
Co-requisite(s): PR2210, DR4101

BU3300 Building Specifications
This course deals with the interpretation and writing of specifications for building projects. A study is made of specification writing theory and procedures. Students are expected to analyze specifications for form intent. Projects include identifying technical and legal requirements and translating them into written form. Subject material includes contracts, master format, specification types, and specification writing.
Prerequisite(s): PR2300
Co-requisite(s): DR4100, CF3600

CA2100 Structural Design
This course will prepare the student to analyze and design basic concrete structures using the various design aids such as handbooks, software. The course generally deals with design and analysis of individual structural members such as beams, walls, slabs, and columns.
Prerequisite(s): CF2501

CA2101 Structural Design
A study of the application of principles of mechanics to the solution of problems commonly met within the field of engineering practice. Procedures in problem solving, codes, specifications and standards, loads and structural systems, properties of materials, tension members, axially loaded compression members, effective length, design of beams and connections, use of steel handbook, and roof trusses are major topics to be covered.
Prerequisite(s): CA2100

CA2300 Urban Services
This course will provide the student with an understanding of municipal water, storm, and sanitary systems. Students will acquire skills to design, construct, operate, and maintain necessary municipal services. Treatment systems for water and sewerage will be discussed.
Prerequisite(s): WA1200

CA2500 Highway Design
This course covers the planning and design of a transportation system including traffic studies, route selection, and horizontal and vertical alignment. Students will design a road, prepare a plan including profiles and cross-sections, as well as calculate earth-work quantities.
Prerequisite(s): CF2421, FT1320, WA1200

CA2650 Marine Construction
This course is designed to give the student knowledge in the methods and operations related to topics in marine construction. Emphasis will be placed on the design requirements and methods of construction related to onshore marine structures. This will also involve a study of the typical marine structures used in Newfoundland. The importance of the design and construction of inshore marine structures is very relevant in connection to the Newfoundland situation. The student will be introduced to the design requirements for various marine structures such as: wharfs, piers, and breakwaters. The methods, equipment and materials used in the construction of inshore structures will be presented. Environmental requirements and their effects on design and construction will also be investigated.
Prerequisite(s): CB2420, WA1100

CA2800 Soil Mechanics I
This course will introduce the student to the fundamentals of soil mechanics. The origin and formation of soils will be addressed along with their classifications and uses in the construction environment. Emphasis will also be placed on basic design considerations and properties of soils and the relationship to foundations, retaining wall and slope stability. Basic theory will be supplemented by field and laboratory testing done to ASTM Standards.
Prerequisite(s): CF2701, CF2501, WA1200

CA2801 Soil Mechanics II
The study of soils should be an important component in the education of Civil Engineering Technologists. Most structures such as bridges, roads and buildings rest either directly or indirectly upon soils. Therefore, the proper analysis of the soil and their design requirements are necessary to ensure a safe structure free of undue settling and/or collapse. This course will give a student an introduction in the field of Geotechnical Design based on knowledge gained in Soil Mechanics I. This course will continue from Soil Mechanics I. The course will use the theoretical information given in Soil Mechanics I and apply it to the area of Geotechnical Design. Emphasis will be placed on basic design considerations and properties of soils and the relationship to foundations, retaining wall, and slope stability. Basic theory will be supplemented by field and laboratory testing done to ASTM Standards.
Prerequisite(s): CA2800

CA2900 Municipal Engineering
Introduction to zoning bylaws and zoning in general. Criteria for the design and construction of roads, curb and sidewalks, width or right of way, storm and sanitary sewer collecting systems, water distribution systems and layout of utilities (electrical, phone, cable TV). Lectures are supplemented by labs in which related problems, field trips, and the actual lot layout, design of roads, water mains, sanitary sewer and storm sewer for an urban subdivision is carried out.
Prerequisite(s): SU1311

CB2420 Construction Methods
Construction methods will help students to estimate construction costs and productivity rates of various types of equipment and apply previous knowledge from economics to Heavy Equipment. The course will deal with methods and operations utilized in heavy construction, with emphasis placed on specifying the best equipment or process for the situation.
Prerequisite(s): EC1700, EC1720, MA2100

CD2100 Community Development I
This course is an introduction to the major concepts, principles, and issues in community development. It introduces students to the history of community development and to the major influences on current community development practice. The roles of community development workers and the various occupations in the field of community development are examined. The course also introduces some of the major skills necessary for successful community development practice.

CD2300 Community Economic Development I
This is an introductory course to the field of community economic development. It covers the major concepts and essential elements used in the field of community economic development, and explains why a new approach to development is necessary. It introduces the history of community economic development in Newfoundland and Labrador, looks at successful examples elsewhere, and explores structures and strategies for facilitating community economic development. The course then introduces students to the process of strategic planning and how it may be applied to the community economic development process. Students will gain an understanding of community economic development concepts and processes.

CD2310 Community Economic Development II
This course is an introduction to financing and managing in community economic development enterprises. It introduces the concept of social entrepreneurship, and approaches which Community Economic Development organizations may use in securing funds. It examines the challenges of managing and coordinating human and natural resources in not-for-profit organizations, in such a way as to build the community economy. The course also introduces the concept of strategic alliances and how they may be used to facilitate community economic development.
Prerequisite(s): AC1100

CE2250 Electronic Analog Communications
This is an intermediate level electronics course designed to provide students with an introduction to analog communications.
Prerequisite(s): MA2100; AE2300

CE2270 Electronic Analog Communications
This is an intermediate level electronics course designed to provide students with an introduction to the signals and processes of analog communications.
Prerequisite(s): MA1101
Co-requisite(s): AE2320, MA2100

CE2700 Antennas, Transmission Lines and Propagation
This course provides a comprehensive study of transmission lines, waveguides, and antennas with application in radio systems. Topics covered include transmission line parameters; waveguides and components; antennas; antenna measurements; impedance matching with Smith Charts.
Prerequisite(s): MA1101 ET2100; AE1200
CE2730 Electromagnetics for Electronic Communications
This course provides a comprehensive study of the basic principles of electromagnetic wave propagation as they are applied to transmission lines, waveguides, and antennas with applications in wired and wireless communications systems.
Prerequisite(s): MA1101, MP2140

CE2800 Industrial Communication Systems
This specialized course introduces the student to industrial communication systems, fieldbuses, and networks for monitoring data acquisition and control systems used in an industrial environment. The lab component is designed to enhance the theoretical lecture component by implementing communication methods, networks, and an introduction to Microsoft Windows NT installation and administration.
Prerequisite(s): CT2300

CE2900 Human Machine Interface Development
This course provides students with a comprehensive analysis of Human Machine Interface software packages, such as Lookout, Wonderware and RsView, for monitoring and controlling automated machines and processes from custom designed graphical user interfaces.
Prerequisite(s): CE2200
Co-requisite(s): CT2300

CE3100 Communication Systems
This is an advanced electronic communications course. It provides a solid background for understanding and analyzing the modern communications systems.
Prerequisite(s): CE2250, CE2700

CE3160 Layer 2 – Layer 4 Switching
The course will provide the student with the skills to design and configure new Layer 2 to Layer 4 hardware (ASIC) based campus switching and its applications which are poised to improve/replace CPU based routing. The course also supplies student with knowledge of Ethernet Over Sonet complementary technology to carry switched Layer 2 plus Ethernet Switching over omnipresent SONET WAN (Ethernet Over Sonet or EOS) carrier
Prerequisite(s): DP3410
Co-requisite(s): CR2430

CE3200 Digital Telephony And Digital Loop Carrier
This course provides a detailed and practical discussion of the system theory leading to the design and operation of the telecommunications networks. Emphasis is placed on the digital facilities currently in use by local telecommunications utilities. This course provides coverage of switched data technology used to provide voice data and video communications networks. Lectures are supplemented by projects, field trips and laboratory experiments
Prerequisite(s): DP3410, AE2320

CE3400 Local Area Networks
The purpose of this course is to introduce the students of Electronics Engineering (Computers and Information Technology) to the skills required to manage and maintain Local Area Network.
Prerequisite(s): DP3430, CF2600, CT2330

CE4340 Network Cabling Project
This course will provide the student with the necessary skills to design and implement high performance cabling systems. The performance level of the system determines the type of cabling and hardware to be used, the rules to be followed, i.e. TIA/EIA-568A standard, and the type of testing and documentation required to certify performance and trouble-shoot the installation. Focuses on the physical layer of the OSI Network Model
Prerequisite(s): CE3400

CE4350 Microwave Circuit Design
This course involves design and simulation of RF amplifier circuits. It provides the students with the analytical and modelling skills to analyze and assist in the development of RF microwave communications subsystems.
Prerequisite(s): AE2321, CE2270, CE2730

CE4600 Digital Communications I
This course provides a background in the mathematical theory and fundamentals of operation of digital and data communications.
Prerequisite(s): CE2250, DP2400

CE4601 Digital Communications II
This course focuses on the mathematical theory and fundamentals of operation of digital network communications.
Prerequisite(s): CE3600

CE4630 Voice Over Internet Protocol
The description, operation, configuration, deployment and application of Voice over IP networks using softswitch technologies. The review of current technologies for signaling, media transport and network engineering, including the design of basic Voice over IP telephony and multimedia solutions. This course includes the description, operation, configuration, deployment and application of Voice over IP networks using softswitch technologies. Students will also review current technologies for signaling, media transport and network engineering. The course includes a practical hands on component involving design of basic Voice over IP telephony and multimedia solutions which will meet the basic needs of Carriers, Internet Service Providers, Broadband Access Providers, and Customers
Prerequisite(s): CE3160, CR2430

CF1100 Materials & Processes I
The purpose of this course is to provide students with a knowledge of the behaviour and characteristics of common engineering materials and an understanding of basic industrial processes. This is to enable students to select suitable materials and fabrication methods for the design and manufacture of parts to ensure successful service.
Prerequisite(s): CH1121

CF1101 Materials & Processes II
The purpose of this course is to familiarize the student with production and fabrication processes and practices used in the industrial environment. The course provides an understanding of welding processes, non-destructive testing, corrosion, and casting-processes. An introduction to plastics and other engineering materials is provided.
Prerequisite(s): CCF1100

CF1120 Materials and Processes
The purpose of this course is to familiarize the student with production and fabrication processes and practices used in the industrial environment. A continuation of the CF1100 Materials and Processes, this course will give an overview of non-metal materials used in engineering processes and an understanding of surface treatments, coatings and corrosion. Manufacturing processes, including metal removal, joining processes, casting processes, forming and shaping processes.
Prerequisite(s): CF1100

CF2500 Strength of Materials I
This course has been included in the Civil Technology program curriculum as an engineering science. It is intended to be used as a basis for the study of design oriented course material to be presented in the second and third years of the program.
Prerequisite(s): MA1101, PH1101
Co-requisite(s): MA2100

CF2501 Strength of Materials II
This course is a continuation of CF2500 and will provide the student with basic skills for the design of building structural components. It gives students knowledge and understanding of structural members.
Prerequisite(s): CF2500

CF2510 Strength of Materials
This course is an introduction to the analysis of stresses in load bearing structural members. Concepts of stress, strain and elasticity are applied to elementary systems of normal, shear and bending stress in order to give students an understanding of one of the fundamental building blocks upon which all engineering designs are based.
Prerequisite(s): MA1101, PH1101

CF2511 Strength of Materials
This second Strength of Materials course expands on previously studied concepts of simple stress, strain and elasticity, and provides a basic for elementary calculations in engineering design.
Prerequisite(s): CF2540

CF2540 Mechanics of Solids
This course is included in the Industrial, Mechanical, and Mechanical (Manufacturing) Engineering Technology program curriculum as an Engineering science. It forms part of the core of courses introducing students to the fundamentals of applied problem solving. It enables the economical and safe selection of materials for engineering components which are subjected to loads when in service. Theoretical work supplemented by problem sessions are carried out on the subjects of general force systems, reactions, free body diagrams; trusses and frames; centroids and second moments of area; shear and moments in beams; stresses in beams and beam design.
Prerequisite(s): PH1101, MA1101
CF2600 Building Materials I
This course examines the properties, limitations, and application of a number of different building materials. It is designed to help students assess and select suitable materials for a variety of situations found in buildings.

Prerequisite(s): CF2600

CF2601 Building Materials II
This course examines the properties, limitations, and applications of a number of different building materials. It is designed to help students assess and select suitable materials for a variety of situations found in buildings.

Prerequisite(s): CF2600

CF2700 Materials & Testing I
This course has been designed to provide the student enrolled in the Civil Technology program with a working knowledge of common building materials so that he/she will be better able to function as a technologist in the building and heavy construction field. This course will provide the student with a basic knowledge of the characteristics, uses and application of common construction materials and the general construction specifications associated with each material. Materials such as concrete, concrete masonry and aggregate, their properties, components, uses, production and construction methods, will be studied. Basic theory will be supplemented by laboratory testing of aggregate and concrete done to CSA standard. Emphasis will be placed on decision-making for the proper selection and use of the various components discussed in each material. Course work will be supplemented by field trips and in-shop demonstrations.

Prerequisite(s): CM1401, DR1211, DR1210

CF2701 Materials & Testing II
This course has been designed to provide the student enrolled in the Civil Technology program with a working knowledge of common building materials so that he/she will be better able to function as a technologist in the building and heavy construction field. This course will be a continuation of CF2700. Materials and Testing I. It will provide the student with a hands on approach to the testing, selection, use and application of common construction materials such as concrete, concrete masonry, asphalt and aggregate will be tested under laboratory conditions. Where ever possible in lab work will be supplemented with field trips, videos and guest lectures.

Prerequisite(s): CF2700

CF3420 Structural Design
This course is a continuation of Strength of Materials CF2500 and expands on previously studied concepts with major emphasis on structures and requirements based on building shapes. Emphasis is also placed on calculations leading to the selection of beams and columns based on shear forces, bending moments, and deflections produced by static loads. In addition, students are expected to have a thorough knowledge of the preparation of detailed shop drawings including connections and dimensioning, and to produce structural drawings as partial fulfillment of the requirements for the major technical project PR2210.

Prerequisite(s): CF2500
Co-requisite(s): PP2210

CF3600 Building Materials III
This course examines the properties, limitations, and application of a number of different building materials. It is designed to help students assess and select suitable materials for a variety of situations found

Prerequisite(s): CF2601

CG1200 Health Care & Safety I
This course serves as an introduction to the hospital environment, its organization and management. Students will be familiarized with the health care system of Canada. The application of safety in the hospital environment, with a special emphasis on the concepts of electrical safety.

Prerequisite(s): CM2220
Co-requisite(s): CG3400

CG1201 Health Care & Safety II
This course is a continuation of CG1200 and serves to familiarize the student with equipment control systems and procedures utilized by Biomedical Engineering Departments. The concepts of quality assurance as well as standards involved in the safe use of electricity in health care institutions will be addressed. Students will also become familiar with fire, biological and environmental safety issues as they relate to the hospital environment.

Prerequisite(s): CG1200; CM2220
Co-requisite(s): CI3401

CG1500 Work Methods and Measurement
This course is designed to introduce the student to the basics of time and motion study. It will provide a student with a basic understanding of time study techniques. It comprises various topics in pre-determined motion time and work measurement systems. The intent is to develop in the student a full understanding of the elements of these systems and the capability to create and implement them.

Prerequisite(s): EG1110, EG1430

CG2100 Urban Planning
This course will provide the student with an opportunity to utilize learned theory and apply to an actual subdivision selection, planning, and service design. Students will design a residential subdivision for given lot sizes, dwelling standards, zoning, and other internal and external site factors.

Prerequisite(s): CA2300, CA2500

CG2160 Lean Methods
This is an introductory course that provides the student with the basic tools used in a lean manufacturing enterprise. It lays the foundation for many of the topics that are done in detailed applications within the Industrial and Manufacturing disciplines. The course provides an overview of quality, production systems, operation designs and applications of the lean manufacturing philosophy of identifying and eliminating waste through continuous improvement of products and services.

Prerequisite(s): CG1500

CG2340 Construction Estimating & Planning I
This course is an introduction to the disciplines of cost estimating and planning for construction purposes. It brings together the accumulated knowledge the student has assimilated over two years to enable him/her to understand the principles of cost estimating and to develop basic skills in taking off and pricing construction materials.

Prerequisite(s): CG2420

CG2341 Construction Estimating & Planning II
This course is a continuation of Construction Cost Estimating and Planning I and is intended to enhance the skills of the student. Students will be required to use commercially available computer software to prepare cost estimates. This course will also provide the student with the opportunity to apply to the planning process much of the technical material studied in earlier courses of the Civil Engineering Technology program.

Prerequisite(s): CG2340

CG3100 Construction Management
This course is intended to provide the student with knowledge of the construction industry to better enable him/her, on attaining sufficient practical experience to function as an effective construction manager.

Prerequisite(s): CG2340
Co-requisite(s): LW1600

CG3200 Business & Project Administration
This course examines the fundamentals of economics, types of businesses, and the administrative process as it relates to design construction projects. It is designed to help students understand their role in the economics and administration of the design and construction industry.

Prerequisite(s): LW1610, DR3101

CG3300 Architectural Cost Analysis
This course is an introductory course designed to provide students with a basic understanding of the various types of estimates commonly used in the design and construction industry. This course deals mainly with the elemental cost analysis method of estimating with computer applications where applicable.

Prerequisite(s): DR4100, BU3200, BU3300

CG3400 Engineering Management
This course is intended to familiarize the student with the role of management in industry. Topics covered include project representation and analysis using C.P.M. and P.E.R.T. as well several methods of management decision-making with a mathematical approach. The course provides the basic methods used for project management and control. It gives an appreciation of the role of management in industry, as well as providing management techniques used in various applications of decision-making. Students are instructed in the use of project management software and they are enabled to identify business opportunities and acquire the skills necessary to set up and operate their own business.

Prerequisite(s): MA1101, CT1150

CG3500 Production Planning
This course analyzes the principles of production management by bringing together previous topics of planning and approaching them as an integrated production plan which interprets various components such as master scheduling, resource planning, manufacturing control and flexible manufacturing.

Prerequisite(s): CG1500
CG1500 Production Planning

This course analyzes the principles of production management by bringing together previous topics of planning and approaching them as an integrated production plan which interprets various components such as master scheduling, resource planning, manufacturing control and flexible manufacturing.

Prerequisite(s): CG1000

CH1030 Introductory Chemistry I

Introductory Chemistry I is a Comprehensive Arts and Science (CAS) College Transition course. It is the first of two Chemistry courses designed to prepare students for entry into a number of technical programs at the College level as well as CAS Transfer: College-University. The purpose of this course is to give students an introduction to basic chemical principles and laboratory procedures.

CH1031 Introductory Chemistry II

Introductory Chemistry II is a Comprehensive Arts and Science (CAS) College Transition course. It is the second of two Chemistry courses designed to prepare students for entry into a number of technical programs at the College level as well as CAS Transfer: College-University. Continuing the introduction to fundamentals of Chemistry started in Introductory Chemistry I, the main emphasis of this course is on solving mathematical chemical problems.

Prerequisite(s): CH1030

CH1120 Chemistry

This is an introductory course designed to give students a knowledge and understanding of the fundamental concepts which will form the basis for further studies in science and technology. Topics include: atomic structure, Periodic Table, chemical bonding and nomenclature, stoichiometry and measurement, chemical reactions, gas laws, solution and solubility.

Prerequisite(s): CH1120

CH1130 Chemistry

This is an introductory course in chemistry dealing with the fundamental laws of chemistry, the nature of the matter and the physical states of matter, the structure of the atom, the electronic structure and the periodic table, the significant figures and scientific notations, measurements and units, writing and balancing chemical reactions, stoichiometry and stoichiometric calculations, chemical bonding, gases and gas law calculations. Major topics include: Matter and energy; atoms, molecules and ions; mass relations in chemistry (stoichiometry); reactions in aqueous solution; gases and osmotic pressure; electronic structure and the periodic table; covalent bonding (Lewis structures, molecular geometry, polarity of molecules and hybridization).

Prerequisite(s): None, but high school chemistry is recommended. Strong mathematical skills are required, and students with low marks in high school academic mathematics (less than 70%) are strongly recommended to upgrade their mathematics background before undertaking this course. Transferable to MUN Chemistry 1010.

CH1131 Chemistry

This is continuation of CH1130. This course will further develop the fundamental concepts of chemistry, with emphasis on thermochmistry, physical properties of matter, rate of reaction, gaseous chemical equilibrium, acid base equilibria, precipitation equilibria and electrochemistry. Major topics include: Thermochmistry, physical properties of matter, rate of reaction, gaseous chemical equilibrium, acid base equilibria, precipitation equilibria and electrochemistry.

Prerequisite(s): CH1130 or MUN Chem 1010

CH1140 Chemistry

Transferable to MUN Chem 1050.

This course is designed for students who have previously studied Chemistry either in high school or university. It is designed to give students a knowledge and understanding of the fundamental chemical concepts which will form the basis for further studies in the field of science. Major Topics are: matter – its properties and measurement, atoms and atomic theory, chemical compounds, chemical reactions, introduction of reactions in aqueous solution, gases and hydrogen, electrons in atom, the Periodic Table and some atomic properties, chemical bonding – basic concepts, chemical bonding II: additional aspects, liquids, solids, and intermolecular forces, solutions and physical properties.

Prerequisite(s): At least 75% in high school Chemistry 3202 and a pass in high school advanced mathematics 3205.

Co-require(s): MA1130 or MUN Math 1000 or MA2100. A physics course would be helpful, especially for students who did not take Physics in high school.

CH1141 Chemistry

Transferable to MUN Chem 1051.

This course is designed for students who may have career interests in chemistry or other fields of science. The course will develop further the fundamental concepts of chemistry, with emphasis on practical applications. It is designed to identify and apply principles as well as provide visualizing of their physical significance. Major topics are: chemical kinetics, principles of chemical equilibrium, acids and bases, addition aspects of acid-based equilibria, solubility and complex ion equilibria, spontaneous change; entrophy and free energy, electrochemistry, descriptive chemistry.

Prerequisite(s): CH1140, MA1130 or MA2100, or MUN Chem 1050, Math 1000 or 1081.

CH1150 Chemistry

Transferable to MUN Chemistry 1031.

This course is designed to prepare students who have completed Chemistry 1131 (or MUN chemistry 1011) for second year Chemistry courses. It deals with the topics in greater depth with emphasis on problem solving, as in Chemistry 1141.

Prerequisite(s): CH1131 or MUN Chem 1010.

CH1200 Chemistry

This is an introductory course in chemistry dealing with the fundamental laws of chemistry, the nature of matter and structure of the atom, the periodic table, chemical bonding, stoichiochemistry, the physical states of matter and solutions. The quantitative aspects of chemistry are stressed.

CH1201 Chemistry

This is a continuation of CH1200. Major topics include: the gas laws, oxidation-reduction, electrochemistry, chemical nomenclature, chemical kinetics, chemical equilibrium. The quantitative aspects of chemistry are stressed.

Prerequisite(s): CH1200

CH2200 Chemistry

This is a continuation of the second semester course. Major topics include various types of chemical equilibria such as gaseous equilibria, solubility equilibria, and acid/base equilibria. The quantitative aspects are stressed.

Prerequisite(s): CH1201

CH2320 Organic Chemistry /Biochemistry

This is an introductory course in organic chemistry and biochemistry for Medical Laboratory Sciences students. Major topics studied are the carbon atom, chemical nomenclature and structure of the alkane, akenes, aldehydes, ketones, carboxylic acids, alcohols, ethers, aromatic hydrocarbons, amino acids, structure, properties and metabolism of carbohydrates, proteins and lipids, diabetes, non-protein nitrogenous compounds, acid base balance, body water/electrolyte balance and enzymes.

Prerequisite(s): Successful completion of semester 3

CH2330 Petroleum Chemistry I

This is an advanced course in organic chemistry designed to give petroleum students a knowledge and understanding of the fundamental chemical concepts of organic products and derivatives which are prominent in the petroleum industry.

Prerequisite(s): CH1121

CH2331 Petroleum Chemistry II

This is a course designed to give petroleum students a knowledge and understanding of physical, inorganic and analytical chemistry as applied to the petroleum industry. Emphasis will be given to the development of analytical and laboratory skills.

Prerequisite(s): CH2330

CH2400 Biochemistry

This course is designed to provide students with a foundation in the areas of organic and biochemistry. It also shows some of the useful contributions that chemistry has made in the area of health care. This is an introductory course inorganic chemistry and biochemistry for biomedical students.

Prerequisite(s): CH1121

CH2511 Clinical Chemistry

This course consists of a study of the theoretical and practical aspects of the analysis of body fluids. Major topics studied include: carbohydrates, proteins, lipids, acid/base balance, enzymology, non-protein nitrogenous substances, electrolytes, liver function, kidney function, toxicology, and thyroid function testing.

Prerequisite(s): CH2520, CH2320
CH2520 Basic Laboratory Principles
This course will introduce laboratory safety, basic laboratory techniques and skills, laboratory instrumentation, and quality control procedures and interpretation. These principles will be reinforced in laboratory periods using discovery, demonstration and participation techniques.
Prerequisite(s): Successful completion of semester 3

CH2700 Environmental Chemistry I (Analytical)
This is an introductory course in chemical analysis. It consists of classical methods of quantitative chemical analysis such as gravimetry and titrimetry, as well as simple instrumental techniques used for field measurement (pH, colorimetry, conductivity, dissolved oxygen). Students are also exposed to Environmental Sampling and statistical treatment of data.
Prerequisite(s): CH1120

CH2720 Chemistry III (Analytical)
This is an introductory course in chemical analysis. It will introduce the students to the classical methods of quantitative chemical analysis such as gravimetry and titrimetry, as well as simple instrumental techniques used for field measurement (pH, colorimetry, conductivity, dissolved oxygen).
Prerequisite(s): CH1120

CH3510 Clinical Chemistry
This course introduces students to the theoretical and practical aspects of urinalysis and builds upon previous topics in clinical chemistry. It requires students to apply their pre-requisite knowledge and skills in a simulated hospital laboratory setting. Emphasis is on safe work practices, automated analysis, quality control principles and result interpretation.
Prerequisite(s): CH2511

CH3511 Clinical Chemistry
This is a comprehensive course in clinical chemistry that requires students to apply their pre-requisite knowledge and skills in a simulated hospital laboratory setting. Using appropriate safety guidelines, students practice the pre-analytical, analytical and post-analytical phases of the testing process for clinical specimens. Emphasis is on development of technical competence, use of quality assurance principles and applications of critical thinking skills to data interpretation and instrument troubleshooting. It is designed to prepare students to enter the clinical phase of the program at an affiliated hospital.
Prerequisite(s): Successful completion of semester 6

CH3700 Environmental Chemistry III (Organic)
This is the second of two courses dealing with the chemical interactions which occur in natural environments. The focus is on air and soil chemistry, and emphasis is placed on Organic Chemistry. The fundamental aspects of nomenclature, structure, properties, and reactions of organic compounds are discussed and applied to studies of the sources and toxicity of environmentally important organic compounds.
Prerequisite(s): CH2700

CH4510 Clinical Chemistry
This course allows the student to develop technical competence while reviewing theoretical material from previous semesters. The three week hospital rotation will emphasize clinical procedures and acquaint the student with the hospital operation and administration.
Prerequisite(s): Successful completion of semester 7

C11100 Electronic Instrumentation
This is a practical course in which students become acquainted with the variety of laboratory and test equipment that could be encountered in a working environment. The course focuses on applications of the concepts learned.
Prerequisite(s): ET2100
Co-requisite(s): ET2100

C11210 Instrumentation Controls & Automation
This course provides a comprehensive treatment of sensors and methods of measuring automated process variables. The student will be introduced to the underlying concepts and operation of industrial measurement devices and control systems.
Prerequisite(s): ET2100

C11211 Instrumentation, Controls and Automation
This is an introduction to process control systems, designed to provide the students with the basics of PID Control as well as an overview of more advanced systems.
Prerequisite(s): C11210

C11300 Fabrication Technique
This is a practical electrical/electronics course for students entering the primary electrical/electronics technical session. This course enables the student to obtain practical knowledge in soldering, wiring, fabrication and proper use of electronic test equipment as related to accepted procedures found in industry.
Prerequisite(s): ET1101

C11400 Industrial Controls I
Manufacturing Operations Technology graduates are expected to understand how best to use automation and process control technologies to improve product quality and optimize processes. In order to do this, students must first have a basic understanding of the analog and digital electronic building blocks used in automation. Consequently, topics include: the basic operation and industrial applications for semiconductor devices, including the diode, BJTF switch, power electronic devices (FET, IGBT, SCR), and operational amplifier; an explanation of digital fundamentals, including the binary number system, combinational logic, and sequential logic.
Prerequisite(s): ET1101

C11401 Industrial Controls II
As industrial process operators, graduates must understand how industrial controllers work (i.e. PLC, DCS, drives, etc.). While they are not expected to maintain the industrial controllers, it is important that the student receive enough hands-on programming experience such that they gain confidence in the systems and hardware. Learning the details about a specific control system, in this case Programmable Logic Controllers (PLC), is an effective way of gaining this confidence. Consequently, topics include PLC hardware, systems, applications, and programming. Also introduced are variable speed drive technologies, with an emphasis on variable frequency (AC) drives and applications. The student applies the concepts learned to specific systems, processes and equipment found in manufacturing operations.
Prerequisite(s): C11400, PE2430

C11500 Introduction to Process Analysis
This course will introduce the student to process analysis. Methods of calibration, and applications of statistical methods (mean, standard deviation, control charts, tests and linear regression analysis) will be applied to measurements. Electrochemical principles will be applied to the study of corrosion, conductivity, ORP, pH and other electrochemical analyzers. The course also introduces students to the use of statistics in monitoring quality control in industrial processes. The course reviews electrochemical principles as they apply to corrosion and corrosion control in industry. The student will learn how control of industrial processes by electrochemical methods is accomplished.
Prerequisite(s): CH1121

C112240 Instrumentation Hydraulics and Pneumatics
This introductory course is designed to acquaint the student with the design and operation of industrial hydraulic and pneumatic systems. It includes a review of the selection and integration of the components used to build and control hydraulic and pneumatic circuits. Operational control and troubleshooting of basic circuits is an integral component of the course.

C12520 Process Control Operations
Manufacturing operations personnel need a good understanding of process control methods in order to improve product quality, optimize the process, and reduce process operation costs. This course provides the students with the knowledge and skills relating to both basic and advanced process control techniques used in all industrial processes. Using this knowledge of process control technology, the student is introduced to process and instrumentation diagrams (P & ID) that explain the control systems for both processes common to all industries and industry specific processes. The common processes emphasized are “steam plant control” and “effluent/wastewater treatment”. Topics include P.I.D. control, controller tuning, and advanced control techniques (cascade control, ration control, feed-forward control).
Prerequisite(s): C11210

C12610 Process Optimization
This course introduces the student to systems and techniques used for industrial process optimization and quality management. The tools and systems include process analyzers, adaptive controllers, distributed control systems, (DCS), real-time data historian, virtual sensors, asset management software, enterprise resource planning (ERP), and industrial networks. During this course, the student continues to develop knowledge and practical expertise in the application of process control technology to the specific systems, processes and equipment found in a variety of manufacturing operations.
Prerequisite(s): C12520

C12800 Process Measure I
The purpose of this course is to introduce students to the methods used by the processing industries to
measure various physical properties such as pressure, level and temperature.

Prerequisite(s): AE1200

CI2801 Process Measure II
This is a second course in industrial process measurement and its purpose is to familiarize students with various devices and systems used in the industrial environment to measure fluid flows, humidity, as well as an introduction to control valves. Students will study the various types of process transmitters used in the measurement and transmission of information on fluid flow rates.

Prerequisite(s): CI2800, CI2810

CI2810 Process Control I
The purpose of this course is to familiarize the students with both pneumatic and electronic controllers as well as basic feedback control and frequency response analysis.

Prerequisite(s): AE2300

CI2811 Process Control II
The purpose of this course is to familiarize the student with both pneumatic and electronic controllers as well as basic feedback control.

Prerequisite(s): CI2800, CI2810

CI3100 Automatic Control Systems
The course is intended to show the application of classical control theory to actual industrial systems, including DC drives. Control system components will be studied in theory and in the lab. Instrumentation-related software (Control Station, PC-ControlLab, MATLAB) will be used to analyze/design/modify industrial process control systems.

Prerequisite(s): MA2101 & AE2301 or AE2321

CI3400 Biomedical Instrumentation I
This course will provide the students with the fundamental principles inherent in the collation of physiological phenomena. Students will be familiarized with all aspects of electrodes, filters, amplifiers and transducers. The subject material will incorporate considerable “hands-on” experience through the use of laboratory projects as well as exposure in hospital biomedical engineering departments.

Prerequisite(s): AE2301, CI1100, AE2210, AE2400

CI3401 Biomedical Instrumentation II
This course is intended to broaden the student’s knowledge of medical instrumentation by introducing more sophisticated systems such as multi-parameter patient monitoring systems, central station monitoring, hemodialysis systems, respiratory and pulmonary function instrumentation as well as operating room systems such as electrosurgery units and laser surgical tools.

Prerequisite(s): CI3400, CG1200

CI3500 Medical Imaging
This course contains lectures, demonstrations, and hands-on training through which students will learn the proper operation, calibration and preventative maintenance and safety issues involved in the utilization of a basic X-ray imaging system as well as additional imaging modes such as ultrasonic imaging and magnetic resonance imaging.

Prerequisite(s): CI3400

Co-requisite(s): CI3401

CI3600 Industrial Process Control
This is an introduction to Process Control Systems, designed to provide students with the basics of PID Control as well as an overview of more advanced systems.

Prerequisite(s): CI1120

CI3820 Process Analyzers
This course resumes study of process analyzers including electromagnetic analyzers, chromatographic analyzers, mass spectrometers and toxic gas analyzers. It provides students with the opportunity to calibrate and use for analysis purposes UV/VIS/IR, mass spectrometers, GC and HPLC as well as toxic gas analyzers. The students will develop an in depth understanding of the various components of the process sampling system and how they are inter-related.

Prerequisite(s): CI2801, CI2811, CI1500

CI3830 Computer Control Systems
The purpose of this course is to familiarize the students with the various types of computerized control systems used by the processing industries.

Prerequisite(s): CE2300

CJ2100 Canadian Criminal Justice System
This course introduces the student to the various components and functions of the Canadian criminal justice system. The entire criminal process, from the origin of the law to conviction, sentencing and aftercare will be examined. The implication of the enactment of the Canadian Charter of Rights and Freedoms will be analysed.

CJ2101 Canadian Criminology
This course presents an overview of crime and criminal behaviour in Canadian society. Areas to be covered include a definition of crime, criminal law, crime topologies and theories. Response to crime also will be examined.

Prerequisite(s): CJ2100

CJ2200 Youth Justice in Canada
This course introduces the student to the specific components and functions of the youth justice system in Canada. Following a review of the intent of the Young Offender’s Act, the course will trace the movement of the young offender through the justice system from the commission of the offence through to the disposition and sentencing. Specific emphasis will be placed on the development of effective case management skills.

Prerequisite(s): CJ2100, PS2200, CS2200.

Co-requisite(s): CJ2101, CS2400

CJ2400 Special Populations
This course examines inmate groups within the Correction System. The purpose and practice of segregation procedures will be discussed. Issues related to accommodating sex offenders and persons suffering from psychiatric and behavioural disorders are explored.

CJ2410 Case Management
This course examines the principles of effective case management in a Correctional setting. The basic elements of inmate supervision and case management will be defined and practiced. The process of admission, orientation and assessment will be studied. Time also will be devoted to examining the operation of the National Parole Board.

CJ1100 Kitchen Safety
Upon successful completion of this unit, the apprentice will be able to demonstrate safe work habits in a commercial kitchen.

CJ1110 Kitchen Fundamentals
This course in shop fundamentals requires the use of tools and equipment, and materials and supplies. It involves demonstrating good safety and hygiene practices while operating kitchen tools and equipment. It includes information on types of equipment, operating techniques and safety and hygiene requirements.

CJ1105 Hygiene and Sanitation
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of personal hygiene, kitchen sanitation and sanitation code.

CJ1115 Kitchen Tools and Equipment
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of selection, use and maintenance of kitchen tools and equipment.

Prerequisite(s): CK1100; CK1105

CJ1120 Weights and Measures
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of weighing and measuring devices, their applications and procedures for use; demonstrate knowledge of increase and decrease recipe yields and portions to meet specific requirements.

Prerequisite(s): CK1115

CJ1125 Basic Cooking Methods and Principles
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of cooking methods and their characteristics; demonstrate knowledge of cooking terminology and techniques; demonstrate knowledge of seasonings and flavorings, their purpose and use.

Prerequisite(s): CK1120

CJ1130 Receiving and Storage
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of receiving and inspection procedures; demonstrate knowledge of storage methods and their application.

Prerequisite(s): CK1125

CJ1135 Vegetables
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of vegetables, their selection, storage, rotation, preparation and availability.

Prerequisite(s): CK1125, CK1130

CJ1136 Mushrooms
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the selection and preparation of mushrooms.

Prerequisite(s): CK1125, CK1130
CK1137 Vegetable Specialty Dishes
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of various vegetable specialty dishes.
Prerequisite(s): CK1135

CK1138 Fruits and Nuts
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of fruits and nuts, their selection, storage, preparation and availability.
Prerequisite(s): CK1125, CK1130

CK1139 Fruit Specialty Dishes
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of various specialty fruit preparations.
Prerequisite(s): CK1138

CK1140 Potatoes
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of potatoes, their selection, storage, preparation and availability.
Prerequisite(s): CK1125, CK1130

CK1141 Potato Specialty Dishes
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various specialty potato dishes and their preparation.
Prerequisite(s): CK1140

CK1145 Rices and Grains
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of various types of rices and grains, their selection, storage and preparation.
Prerequisite(s): CK1125, CK1130

CK1150 Pastas and Dumplings
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of pasta and dumplings and their preparation.
Prerequisite(s): CK1125, CK1130

CK1155 Stocks and Glazes
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of stocks, their preparation, storage and use; demonstrate knowledge of glazes, their preparation, storage and use.
Prerequisite(s): CK1125, CK1130

CK1160 Thickening Agents
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of thickening agents, their preparation and use.
Prerequisite(s): CK1125, CK1130

CK1165 Soups
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of soups, their storage and preparation.
Prerequisite(s): CK1125, CK1130

CK1166 Specialty and National Soups
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various specialty or National soups, their storage and preparation.
Prerequisite(s): CK1165

CK1170 Sauces
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of Mother sauces, their preparation and storage.
Prerequisite(s): CK1125, CK1130

CK1171 Specialty and Derivative Sauces
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of derivative sauces, their preparation and storage; demonstrate knowledge of specialty sauces, their preparation and storage.
Prerequisite(s): CK1170

CK1175 Meat (Cutting and Handling)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of procedures used to cut and handle meat.
Prerequisite(s): CK1125, CK1130

CK1176 Poultry (Cutting and Handling)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of procedures used to cut and handle poultry.
Prerequisite(s): CK1125, CK1130

CK1180 Poultry (Preparation and Cooking)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of procedures used to prepare poultry for a variety of dishes.
Prerequisite(s): C1125, CK1130, CK1176

CK1181 Stuffings
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of stuffings and their ingredients.
Prerequisite(s): CK1125, CK1130

CK1182 Beef and Pork (Preparation and Cooking)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of procedures used to prepare beef using a variety of recipes; demonstrate knowledge of procedures used to prepare pork using a variety of recipes.
Prerequisite(s): CK1125, CK1130, CK1175

CK1183 Veal and Lamb (Preparation and Cooking)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of procedures used to prepare veal using a variety of recipes; demonstrate knowledge of procedures used to prepare lamb using a variety of recipes.
Prerequisite(s): CK1125, CK1130, CK1175

CK1184 Specialty Meat, Game Birds and Venison
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of specialty meats, game birds and venison preparation.
Prerequisite(s): CK1175, CK1176

CK1185 Fish and Seafood
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of the types of fish and seafood, their selection, storage and preparation.
Prerequisite(s): CK1125, CK1130

CK1186 Fish and Seafood Specialty Dishes
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of the selection and preparation of fish and seafood for a variety of specialty dishes.
Prerequisite(s): CK1185

CK1190 Garnishing and Presentation
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of garnishing and presentation techniques.
Prerequisite(s): CK1125, CK1130

CK1195 Salads and Salad Dressings
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of basic types of salads and salad dressings, their storage and preparation.
Prerequisite(s): CK1125, CK1130

CK1196 Specialty Salads and Salad Dressings
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of specialty salads and salad dressings, their preparation and storage.
Prerequisite(s): CK1195

CK1201 Sandwiches
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of sandwiches and their preparation.
Prerequisite(s): CK1125, CK1130

CK1205 Appetizers
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of various types of appetizers, their storage and preparation.
Prerequisite(s): CK1165

CK1210 Dairy Products
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of dairy products, their selection, applications and quality indicators.
Prerequisite(s): CK1125, CK1130

CK1211 International and Specialty Cheese
Upon successful completion of this course, the apprentice will be able to identify and describe international specialty cheeses and their characteristics.
Prerequisite(s): CK1210

CK1215 Styles of Service (American and Cafeteria)
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of the American style of service, its associated procedures and techniques; demonstrate knowledge of the Cafeteria style of service, its associated procedures and techniques.
CK1220 Styles of Service (English and Buffet) 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of the English style of service, its associated procedures and techniques; demonstrate knowledge of the buffet planning, layout and preparation.

CK1221 Styles of Service (French and Russian) 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of the French style of service, its associated procedures and techniques; demonstrate knowledge of the Russian style of service associated procedures and techniques.

CK1222 Terrines, Pates, Galantines and Mousse 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of terrines, pates, galantines and mousse, their ingredients and preparation.

CK1223 Chaud - Froid 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of chaud-froid and its preparation for center pieces; demonstrate knowledge of chaud-froid sauces and their use with a variety of food products for display purposes.

CK1225 Breakfast Cookery 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of breakfast foods, their selection, preparation and storage. 
Prerequisite(s): CK1125, CK1130

CK1230 Baking Ingredients and Associated Convenience Products 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of baking ingredients and techniques; demonstrate knowledge of baking convenience products and their use.
Prerequisite(s): CK1125, CK1130, CK1235

CK1235 Yeast Products 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of yeast products and their preparation. 
Prerequisite(s): CK1125, CK1130

CK1240 Dessert Pies, Fillings and Toppings 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of dessert pies, fillings and toppings and their preparation. 
Prerequisite(s): CK1125, CK1130

CK1245 Quick Breads 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of quick breads and their preparation. 
Prerequisite(s): CK1125, CK1130

CK1250 Basic Cakes, Icings and Meringues 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of basic cakes, icings and meringues, their preparation and finishing. 
Prerequisite(s): CK1125, CK1130

CK1251 Specialty Icings and Meringues 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of specialty icings and meringues, their preparation and finishing. 
Prerequisite(s): CK1125, CK1130, CK1250

CK1252 Specialty Cakes 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of specialty cakes and their preparation. 
Prerequisite(s): CK1125, CK1130, CK1250

CK1255 Cookies and Squares 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of cookies and squares and their preparation. 
Prerequisite(s): CK1125, CK1130

CK1260 Pastries 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of pastries and their preparation. 
Prerequisite(s): CK1125, CK1130, CK1240

CK1270 Desserts 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of puddings, Bavarian and mousse and their preparation; demonstrate knowledge of cold desserts and their preparation; demonstrate knowledge of chocolate products and their preparation. 
Prerequisite(s): CK1125, CK1130

CK1280 Menu Planning 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of effective menu planning; demonstrate knowledge of the planning, preparation and presentation of a menu; demonstrate knowledge of menu planning based on sound nutritional practices. 
Prerequisite(s): CK1130

CK1285 Menu Costing 
Upon successful completion of this course, the apprentice will be able demonstrate knowledge of inventory and costing procedures; demonstrate knowledge of planning and ordering process; demonstrate knowledge of food cost controls and their operation.

CK1540 Basic Desserts 
This course in desserts requires the use of baking utensils and equipment, and baking supplies. It involves identification and selection of ingredients; handling and storage, portioning, folding, whipping, blending and plating basic desserts; and cleaning up. It includes information on cooking methods, temperatures, synthetic creams and types of basic desserts. 
Prerequisite(s): CK1110

CK1800 Merchandising 
This course in merchandising requires the use of baking utensils and equipment, and baking supplies. It involves selecting ingredients, handling and piping, coordinating colours, mounting, portioning and packing baked products; and cleaning up. It includes information on types of ingredients and basic merchandising techniques. 
Prerequisite(s): CK1110

CK1810 Basic Cakes 
This course requires the use of baking utensils and equipment, and baking supplies. It involves identification and selection of ingredients, storage and handling, portioning, scaling, panning, baking, racking, decorating and plating; and cleaning up. It includes information on types of cakes and basic preparation techniques. 
Prerequisite(s): CK1110

CK1820 Basic Pastries 
This course in pastries requires the use of baking utensils and equipment, and supplies. It involves identification and selection, storage and handling, portioning, scaling, panning, baking, preparing filling, cooling, decorating and plating basic pastries, and cleaning up. It includes information on types of basic pastries and fillings and preparation techniques. 
Prerequisite(s): CK1110

CK1830 Basic Cookies, Squares and Quick Breads 
This course requires the use of baking utensils and baking supplies. It involves identification and selection of ingredients; storage and handling, decorating and scaling, making up, baking (if required), racking, portioning, decorating and plating basic cookies, squares and quick breads; and cleaning up. It includes information on types of basic cookies, squares and quick breads, and preparation techniques. 
Prerequisite(s): CK1110

CK1840 Basic Yeast Raised Products 
This course in yeast breads requires the use of baking utensils and baking supplies. It involves identification and selection of ingredients; storage and handling, proofing, panning, baking, docking, glazing, racking and serving basic yeast-raised products. It includes information on temperature guides, types of basic yeast-raised breads and preparation techniques. 
Prerequisite(s): CK1110

CK1870 Specialty Cakes 
This course requires the use of baking utensils and equipment, and baking supplies. It involves preparing specialty cakes. It includes information on types of sponges and cakes, and preparation techniques.

CK1880 Specialty Pastries and Fillings 
This course in pastries requires the use of baking utensils and equipment, and baking supplies. It involves identification and selection, storage and handling, portioning, scaling, panning, baking, preparing filling, cooling, decorating and plating basic pastries, and cleaning up. It includes information on types of specialty pastries and fillings and preparation techniques.

CK1890 Specialty Cookies, Squares and Quick Breads 
This course requires the use of baking utensils and equipment and baking supplies. It involves the preparation of specialty cookies, squares and quick breads. It includes information on types of specialty cookies, squares and quick breads, and preparation techniques.
CM1060 Essential English I
- Essential English I is a Comprehensive Arts and Science (CAS) College Transition course. It is the first of two English courses designed to give students a solid foundation in writing skills and to prepare them for success in subsequent postsecondary studies. Through varied writing assignments, revisions and numerous grammar exercises, students will achieve a College level of proficiency in English. Students may also meet the admission requirements for CAS Transfer: College-University through the successful completion of this course.

CM1061 Essential English II
- Essential English II is a Comprehensive Arts and Science (CAS) College Transition course. It is the second of two English courses designed to give students a solid foundation in writing skills and to prepare them for success in subsequent postsecondary studies. Through varied writing assignments, revisions and numerous grammar exercises, students will achieve a College level of proficiency in English. Students may also meet the admission requirements for CAS Transfer: College-University through the successful completion of this course.

CM1100 Communications-Writing Fundamentals
- Writing Fundamentals is an introductory course designed to review writing fundamentals. It includes an introduction to reference tools and a review of grammar, punctuation, spelling, and usage. Students will apply principles of writing in sentence and paragraph construction.

CM1120 English: Critical Reading & Writing
- An exploration of literary texts, will include such forms as poetry, short fiction, drama and the essay. Emphasis is placed on critical reading and writing: analyzing texts, framing and using questions, constructing essays, organizing paragraphs, quoting and documenting, revising and editing.

Prerequisites: Minimum of 60% in Language 3101 and a minimum of 60% in either Thematic Literature 3201 or Literary Heritage 3202 or English 3201 (minimum of 60%). Transferable to MUN English 1080.

CM1135 English
- Transferable to MUN English 1101. This course is an introduction to such prose narrative forms as the novel, the novella, the story sequence and the autobiography. This course continues the emphasis on critical reading and writing begun in CM1120. It also introduces the student to longer prose narrative, particularly the novel form and to the practices of conducting research.

Prerequisites: CM1120 or MUN English 1080.

CM1145 English
- Transferable to MUN English 1110. This course is an introduction to the writing and analysis of prose. Students will analyze prose writing and practice a number of writing strategies that consider a variety of audiences and purposes. The course furthers the development of writing and analytical skills acquired in CM1120 English and introduces the student to writing intended to critique, persuade, and analyze.

Prerequisites: CM1120 or MUN English 1000, 1050 or 1080.

CM1155 English
- Transferable to MUN English 1102. This course is an introduction to the study of plays, primarily as written texts. Elements of theatre history and dramatic theory and of live performance production processes may be introduced to enhance students' understanding of this uniquely hybrid literature. This course continues to develop the critical reading and writing skills introduced in CM1120.

Prerequisites: MUN English 1080.

CM1165 English
- Transferable to MUN English 1103. English CM1165 introduces the writing and analysis of poetry. This course continues to develop critical reading and writing skills introduced in CM1120. Students will also learn to develop library/research skills.

Prerequisites: CM1120 or MUN English 1080.

CM1180 College English I (Reading Across the College Curriculum)
- This is an English course designed for Comprehensive Arts and Science students who need to improve their reading skills and strategies in order to successfully complete the reading requirements of their chosen post-secondary program. The course focuses on the common elements of successful reading across all curriculum areas, as well as the ways in which various areas require the use of different reading skills and strategies. The principal focus of this course is reading to learn. Students will strengthen reading skills and develop strategies appropriate to their areas of study through working with selected course materials and exercises in various curriculum areas (including math and laboratory sciences) at the introductory level of their chosen post-secondary program.

CM1200 Oral Communications
- This is a seminar course in public speaking which attempts to blend theory and practical skills. In addition to considering how oral communications affect group and interpersonal relationships, the student will analyse techniques in the preparation and delivery of oral communications and will practice these techniques in prepared and impromptu speeches.

CM1230 Communications for Rehabilitation Assistants
- This course is designed to teach students the fundamentals of communication in both oral and written forms. Emphasis is on strategies for writing, researching techniques and organizational skills. Topics include: characteristics of report writing, introduction to oral reporting, use of abstracts and correspondence.

CM1240 Business Communications I
- Business Communications I is designed to introduce students to the writing requirements of business environments. The course is intended to provide ample in-class opportunities to review writing fundamentals and improve writing skills using common business applications.

CM1241 Business Communications II
- Business Communications II is designed to further students’ knowledge and competence in preparing business documents for the workplace. The course is intended to provide opportunities to improve writing skills using various business applications.

CM1400 Communications Skills-Technical Reporting I
- This course is designed to teach technology students the fundamentals of technical reporting in oral and written forms. Emphasis is on strategies of technical reporting, research techniques and organizational skills.

CM1401 Communication Skills-Technical Reporting II
- This course is designed to help students formulate criteria for structuring informal and semi-formal reports. Various report formats will be examined with emphasis on statistical data analysis, documentation and illustration methods. Oral reporting techniques will be enhanced through problem-solving reports and the technical sales presentation.

Prerequisites: CM1400

CM1450 Writing Fundamentals for the Workplace
- This course is designed to introduce students to written communications in the workplace and provide considerable practice in constructing and editing effective sentences and paragraphs.

CM1500 Essay Writing
- This course is designed to teach the student fundamental writing skills. Emphasis is on acquiring strategies and techniques for developing effective essays. Students write essays to demonstrate their mastery of the various strategies and techniques.
CM1520 Writing for the Arts
This course will introduce students to the writing of artistic critiques, appreciations, and proposals. Emphasis will be placed on applying writing exercises that require philosophical reflection and that will extend students’ vocabulary and increase their effectiveness as communicators in their field.

CM1550 Creative Writing
This course provides an opportunity for students who are interested in writing poetry, short fiction, or drama to share ideas and innovations. Students will examine a variety of themes, styles, and techniques which can broaden their own creative explorations. The course encourages students to discover and develop styles appropriate to their own literary aspirations.

CM1560 Creative Writing-Writing from Original Sources
Students in this course develop multimedia content from original sources such as recall, interviews, research, conversation and imagination. Students keep a personal journal, develop creative writing skills through various writing exercises and develop written content for multimedia applications.

Prerequisite(s): CM1400

CM2100 Workplace Correspondence
Communications 2100 gives students the opportunity to study the principles of effective writing. Applications include letters, memos, and short report writing. This course also allows students to explore job search techniques.

CM2150 Workplace Communications
This course gives students the opportunity to study the principles of effective writing. Applications include letters, memos, and short report writing. This course also allows students to explore job search techniques.

CM2200 Oral Communications
This course is designed to help students develop interpersonal, oral communication, and presentation skills in a team-based environment.

CM2300 Communications-Report Writing
This process will stress skill development in planning, researching and documenting, preparing graphic aids, proofreading and editing, and completing formal reports.

CP1120 Introduction to Programming I
This course is designed to give students the logic involved in the computing process and the ability to develop an algorithm to describe the solution to a given problem, with implementation using a programming language.

CP1130 Computer Programming
To develop the ability to reduce an algorithm into linear components for solution by computer. The use of a computer programming language is explored to facilitate the solution of the algorithm.

Pre-requisites: CT1150, SU1310

CP1150 Visual Basic
This course introduces students to WINDOWS programming using Visual Basic. Relational database concepts will be employed as attractive and useful applications are developed taking advantage of the Graphical User Interface.

Prerequisite(s): CT1150

CP1160 Intro to the Internet
The Internet is today’s most powerful communication and information resource - providing to millions of people all over the world access to information archives and to each other via a variety of protocols. The Global Area Network (GAN) - Internet course is intended to teach students how to access the Internet as well as to understand the underlying concepts and strategies for finding and using resources. An assortment of tools and protocols will be explored including E-Mail, Listserv, Usenet, Gopher, Telnet, FTP, WAIS and Web Browsers - providing a solid foundation in Internet access to the student, invaluable in navigating the shifting landscape of the Internet.

CP1250 Programming
Fundamentals
The course introduces the fundamental concepts of problem solving and procedural programming techniques used to design and implement computer solutions to problems in engineering and mathematics. Topics include algorithms and problem solving strategies, syntax and semantics of a higher level programming language (Java), variables, types, arithmetic and logic expressions, assignment statement, decision making, iteration, methods, arrays, strings, I/O and elements of event driven programming (Java applets).

CP1280 Windows Client
This course is intended to support personnel and advanced end users to give them an overview of the different Microsoft client operating systems available. It will explore installation, deployment, networking, troubleshooting and configuration of the client systems.

Prerequisite(s): CR1100, CP3110

CP1310 Windows Server Administration
This course provides students with the knowledge and skills to perform post-installation and day-to-day administration in Windows domain.

Prerequisite(s): CR1100

CP1320 Computer Troubleshooting
This course is designed to introduce students to service and maintenance of computer peripheral equipment as well as advanced servicing procedures.

Prerequisite(s): CP2600

CP1340 Object Oriented Programming
The course is designed to give the students a thorough grounding on the principles of object oriented programming and modelling with the unified modelling language (UML). Additional topics include exception handling, multithreading and networking in the Java programming environment.

CP1360 Introduction to Programming for Non-Programmers
This course is designed to give the student the logic involved in the computing process and the ability to develop an algorithm to describe the solution to a given problem, with implementation using a programming language. This course uses object-oriented technologies using the programming framework to aid the student in developing solutions to business problems. The intent of this course is for the student to become familiar with object-oriented techniques and common programming logic and to practice that logic using an object oriented programming language. The student should also be able to develop a solution to a programming problem.

CP1400 Website Analysis and Design
This course introduces students to the concepts of website analysis and design. Emphasis is placed on designing an effective website. Other components involve optimization of a website.

CP1450 Operating Systems
This course is an introduction to the fundamental concepts of the Windows Operating System. Students will apply these concepts through practical applications.

CP1510 Windows Operating Systems
This course exposes the student to the Windows operating system. It is anticipated that the student will have access to the most recent version of Windows. This course may include a CD-based learning tool. Important operating system concepts and capabilities will be included in the course. Emphasis is on understanding and utilizing the Windows operating system through a hands-on approach. An introduction to DOS will be introduced through the Windows environment. Emphasis in this course will be on file management in a Windows environment.

CP1610 Introduction to Computer Components
This course is designed to expose students to the basic components of a computer system. The focus will be towards having the students identify and describe computer components. Students will not be required to configure or install computer components. It will also introduce the topics of PC management such as Disk Fragmentation, Disk Compression, Virus Protection, Data Recovery, Disk Caching, Memory Management and the use of RAM Drives.

CP1830 Programming I
This course is designed to give the student the logic involved in the computing process and the ability to develop an algorithm to describe the solution to a given problem, with implementation using a programming language. This course uses object oriented technologies using the programming framework to aid the student in developing solutions to business problems. The intent of this course is for the student to become familiar with object oriented techniques and common programming logic and to practice that logic using an object oriented programming language. The student should also be able to develop a solution to a programming problem.

CP1831 Programming II
This course is designed to give the student intermediate skills in the computing process and the ability to develop an algorithm to describe the solution to a given problem, with implementation using a programming language. This course uses object ori-
ent technologies using the .NET framework to aid the student in developing a windows GUI solution to business problems. **Prerequisite(s):** CP1830

**CP1910 Internet Fundamentals**
The Internet is today's most powerful communication and information resource—providing to millions of people all over the world, access to information archives and to each other via a variety of protocols. The introduction to the Internet course is intended to teach students how to access the Internet as well to understand the underlying concepts and strategies for finding and using resources. An assortment of tools and protocols will be explored including E-mail, FTP, Web Browsers, and simple Web Page design providing a solid foundation in Internet access to the student, invaluable in navigating the shifting landscape of the Internet.

**CP1920 Computer Hardware and Troubleshooting I**
This course is designed to expose the students to the basic components of a computer system and methods of troubleshooting those components. It will teach the student how to evaluate, install, configure, troubleshoot and specify all basic components such as CPU, Memory, Hard and Floppy Drives. It will also cover such topics as disk defragmentation, busses and expansion slots, disk caching, memory management and removable drives.

**CP1921 Computer Hardware and Troubleshooting II**
This course is designed to expose the students to another level of components of a computer system and methods of troubleshooting those components. It will teach the student how to evaluate, install, configure, troubleshoot and specify all basic components such as I/O Devices, Input Devices, Output Devices, Communication Devices. It will also cover such topics as PC Management, Virus Protection, Software Troubleshooting, Preventative Maintenance and Documentation. **Prerequisite(s):** CP1920

**CP1930 Introduction to Systems Analysis and Design**
This course is intended to introduce students to the concepts of systems analysis and design using both the traditional and object-oriented methodology. Its emphasis is on the methods and products of each phase of the SDLC rather than on a formalized methodology. Discussion of structured and Object Oriented methods in interwoven. All phases of the life cycle are dealt with emphasis on an object-oriented approach using UML. **Prerequisite(s):** CP1830

**CP1940 Website and Web Server Development**
This course is designed to provide students with the skills required to develop, establish, configure, and maintain a web site. The student will develop and publish web pages using HTML and XML. They will configure a web server so that they will have an overview of this process only, and produce dynamic web pages. **Prerequisite(s):** CP1100, CP1830

**CP1950 Systems II-Object Oriented Development with UML**
This course is a continuation of the Introduction to Systems Analysis and Design concepts course with the introduction of more extensive object-oriented concepts. The focus of this is to provide the student with a practical, hands-on skill set of the latest object-oriented design method using Unified Modelling Language (UML) and the Unified Process. The course is laboratory oriented allowing the student to develop real design for use with Object Oriented and traditional programming languages. **Prerequisite(s):** CP1930

**CP1951 Systems Project III**
This course presents advanced topics in ensuring high quality testing and quality assurance. All levels of testing, standards and QA are explained and presented based on current industry standards. Various reporting methods are introduced to describe testing and quality assurance methods used to ensure that the application system produced meets standards. Students will be required to produce a system from start to finish as a part of a team. **Prerequisite(s):** CP1930, CP1950

**CP1960 Microcomputer Database Programming**
This course will introduce the student to application development in an integrated development environment. The development environment is supported by relational database technology, is essentially object oriented, and involves visual programming using the appropriate code. The student will learn to develop typical commercial and production oriented applications. **Prerequisite(s):** CP1150, MC1801

**CP1970 Java I**
This course is designed to give the student an introductory course in object oriented Java. The outline is developed based on the objectives for the Sun Java2 Certification objectives. The Java II course would have to be completed in order to cover all objectives for the certification exam. This is not a graphical user interface course. It is intended to give the student a good introduction to working with Java and Object-Oriented concepts. **Prerequisite(s):** CP1831

**CP1971 Java II**
This course is designed to give the student an advanced course in object oriented Java. The outline is developed based on the objectives for the Sun Java2 Certification objectives. This course is intended to give the student knowledge of the advanced concepts in Java Programming. The student will be able to produce multi--threaded programs which function as a stand alone Java application or secure, browser based applet. **Prerequisite(s):** CP1970

**CP1980 Website Scripting**
This course is designed to provide students with the skills required to Build Web Pages using Scripting. The student will develop and publish web pages using HTML and SML. The web pages will access a database. They will develop web pages using server-side and client-side scripts. **Prerequisite(s):** CP1940, CP1830

**CP2050 Using Windows 95/NT**
This course is an introduction to the fundamental concepts of the Windows '95 operating environment and the Windows NT Workstation. The student will apply Windows '95 and Windows NT concepts throughout practical applications.

**CP2120 Introduction to Programming II**
This course is meant to take the students further in the problem solving, logic, and programming techniques introduced in the first programming course. This course must use the same programming language as the first programming course so that advanced concepts can be developed. The student will design and create interactive commercial and production-oriented applications. **Prerequisite(s):** CP1120

**CP2170 Windows Server**
This course provides students with the knowledge and skills to install, configure, integrate, optimize, troubleshoot, and support Microsoft Windows Server. **Prerequisite(s):** CR1100

**CP2190 Unix**
This course is an introduction to the fundamental concepts of the Unix operating system. Students will apply these concepts through practical applications.

**CP2260 Legacy Systems**
This computer programming course will teach the students how to design COBOL programs. The emphasis of the course will be on how structured programs are best designed and organized as well as the rules for programming in COBOL. **Prerequisite(s):** CP1120

**CP2280 Introduction to Object-Oriented Programming in Java**
This is an introductory course in object-oriented programming for students with no experience with C++ or Java. Examples and assignments typify standard business applications. The course stresses key object-oriented design concepts and their implementation rather than exhaustive coverage of the Java language itself. **Prerequisite(s):** CP1120

**CP2310 Electronic Spreadsheet Applications**
Introduces students to the concepts and applications of electronic spreadsheets. **Prerequisite(s):** CP1450

**CP2320 Micro Database Applications**
This course introduces the student to the concepts and applications of database. **Prerequisite(s):** CP1450 or MC1050 or MC1000 or MC1800

**CP2340 Desktop Publishing**
Using desktop publishing software, students will prepare newsletters, flyers, and other publications which require professional design elements such as columns, boxes, various type fonts and styles, rules, and graphic pictures. **Prerequisite(s):** Word Processing

**CP2370 Multi-User Database**
Programming
This course is intended to illustrate how to develop and program in a multi-user database environment.
This course also illustrates how to create, populate, and query databases in a relational database environment using SQL and SQL*PLUS. In addition to this, it shows how to design interactive applications using a GUI-based form and report generator.

**Prerequisite(s):** CP3410

**CP2440 Web Server I**
This course provides students with the knowledge and skills to install, configure and manage Microsoft Internet Information Server.

**CP2450 Web Server II**
This course introduces students to the Apache Server. Emphasis is placed on maintaining and allowing interactions on an Apache Server. Other components involve the configuration and installation of the Apache Server.

**Prerequisite(s):** CP2510

**CP2460 CGI Programming**
This course introduces students to the concepts of Common Gateway Interface applications. Emphasis is placed on designing useful CGI applications. Other components involve dynamic content and its uses.

**Prerequisite(s):** CP1120

**CP2480 Microcomputer Database Programming**
This course will introduce the student to application development in an integrated development environment. The development environment is supported by relational database technology, is essentially object-oriented, and involves visual programming using the appropriate code. The student will learn to develop typical commercial and production oriented applications.

**Prerequisite(s):** CP1120

**CP2510 Unix Management**
This course will teach students how to install and configure a Linux PC based Unix system. It should also teach students the basics of the Unix operating environment. Topics to be covered include files and directory manipulation, configuring the user environment, multitasking, communications tools, via editor, batch programming, pipelining, and the Unix shell programming language.

**Prerequisite(s):** CP2190

**CP2530 Data Structures and Algorithms**
This course builds on the foundation provided by Programming Fundamentals CP1250, Object Oriented Programming CP1340, and Discrete Mathematics MA2710 sequence to introduce the fundamental concepts of data structures and the algorithms that proceed from them. Topics include the basics of analysis and design of algorithms and fundamental data structures including stacks, linked lists, queues, hash tables, trees and graphs.

**Prerequisite(s):** CP1340, MA2710

**CP2560 Advanced Java Programming**
This is a second course in Java for students who have already completed a one-semester course in object-oriented programming in Java. The course stresses using object-oriented design concepts to develop relatively sophisticated graphical applications and applets in Java. The course will enable students to develop graphical, event-driven, multi-threaded and network applications and applets.

**Prerequisite(s):** One object-oriented programming course in Java

**CP2600 Computer Hardware Fundamentals**
This course is designed to expose the student to the basic components of a computer system. It will teach the student how to evaluate, install, configure, and specify all basic computer components such as CPU, Memory, Hard & Floppy Drives, Power Supplies, Network Cards, Video Cards, Sound Cards, and Modems. It will also cover topics in PC management such as Disk Defragmentation, Disk Compression, Virus Protection, Data Recovery, Disk Caching, Memory Management, and the use of RAM Drives.

**Prerequisite(s):** CT1150: ET1101

**CP2610 Scripting Languages**
This course is designed to introduce students to the fundamentals of client-side scripting languages.

**Prerequisite(s):** CP1120

**CP2730 Project Management and Analysis**
This course is designed to help the student understand the workings of project management/analysis and understand its importance to improving the success of information technology projects. This course should employ major project(s) that concentrate on project management/analysis so the student can fully understand the process.

**Prerequisite(s):** CR1100

**CP2830 Programming III**
This course is designed to give the student advanced skill in the computer programming process. This course uses object oriented technologies using the .net framework to aid the student in developing solutions to business problems. It incorporates advanced skills required in the programming field such as multi-tier computing, multi-threading, and data access using ADO.net.

**Prerequisite(s):** CP1931

**Co-requisite(s):** CP1940

**CP2831 Programming IV**
This course is designed to give the student advanced skills in the computer programming process. It uses ASP.net for creating high-performance, high productivity web-based applications using server-side Visual Basic, C#, or JavaScript. The students will learn to use the Visual Studio.NET to create ASP.NET applications. They will create applications, using web forms that access server-side databases.

**Prerequisite(s):** CP2830, CP1940

**CP2920 Computer and Hardware Troubleshooting III**
This course is designed as a continuation to Hardware I and II. Its main purpose is to provide the student with the hands on skills required to install, configure, and use, peripheral devices that are not covered in Hardware I and II. Examples of these devices are Video Capture Boards, Scanners, Printers, PC Cards, Tape Backup Systems and Cabling.

**Prerequisite(s):** CP1920, CP1921

**CP3110 MS-DOS**
This course is intended to provide the student with a fundamental knowledge of personal computer (IBM compatible) hardware, operation and configuration. The MS-DOS operating system will be explored in detail and students will learn by hands-on application of concepts and procedures covered. The course will also involve setup and operation of MS-Windows.

**CP3200 Object-Oriented Programming**
This course introduces students to the principles of object-oriented programming using the C++ language. Emphasis is placed on understanding key object-oriented concepts and how they are implemented in the C++ language.

**Prerequisite(s):** CP1120 or CT1120

**CP3410 Fundamentals of Database Design**
This course is constructed as an introduction to the fundamental database design and theory. It provides the basic tools necessary for an effective database management systems design and evaluation. The course deals with the physical, logical, and managerial aspects of database design. Additionally, current theoretical concepts are put into practice using current database architectures and technology.

**CP3420 Systems Analysis & Design I**
This course presents an overview of the system development life cycle. Its primary emphasis is on the methods and products of systems analysis geared towards system documentation rather than towards the formal strategies and techniques of systems analysis and system design. Analysis tools are employed to document an existing system from a physical and logical perspective. Discussion of classical and structured methodologies are interwoven as a foundation for advanced study of analysis and design. The analysis phase will be stressed most heavily but the concerns and products of the design phase are introduced. Considerable emphasis is placed on learning to use the tools of structured analysis. This course will also expose the students to the use of CASE tools for system analysis and design.

**CP3480 Introduction to Software Engineering**
The course introduces students to the principles of software engineering, object oriented modelling and analysis of large software systems using unified modelling language (UML) and different phases of software life cycle: requirements, analysis, design, implementation and testing. Development of significant software system is crucial part of the course.

**Prerequisite(s):** CP2530

**CP3520 Databases**
The course introduces students to the principles of database design and implementation as well as administration of database management systems. Development of significant database system is crucial part of the course.

**Prerequisite(s):** CP2530

**CP3560 Java Web Component Development**
This is a course in server-side Java programming using the Java Enterprise Edition (J2EE) API. Students must have a good understanding of object-oriented programming in Java and have some experience in using the major components of the Jave Standard Edition (J2SE) API. The course will enable students to develop server-client business applica-
tions using web components, servlets and Java Server Pages technologies. This is a third course in Java programming for students who have already completed 2 one-semester courses in object-oriented in J2SE programming in Java. Examples and assignments typify standard client-server business applications in an intranet or internet environment. The course stresses application of the MVC architecture using the J2EE API including both servlet and JSP technologies.

**Prerequisite(s):** CP2280, CP2560

**CP3620 Web Programming**
The course is designed to give students a thorough understanding of Web technologies. Topics include client-server architecture, protocols, server side includes, scripting languages, security and object request broker architecture.

**Prerequisite(s):** CP3480, CP3520, CE3400

**CP4420 Systems Analysis & Design II**
This course is an advanced study of systems development. It is a course of problem solving, wherein the students apply strategies and techniques for dealing with complex systems. This course should employ major project(s) that concentrate on the structured analysis process, the transition from analysis to design, the characteristics of good design, and the techniques of structured design. This course will also expose the students to the use of CASE tools for systems analysis and design.

**Prerequisite(s):** CP3420

**CP4460 Client-Server Database Systems**
This is a course in theory and application of client-server database concepts using current, industry-leading software. This course enables the student to develop simple, robust, efficient Client-Server database systems. Students learn about Client-Server theory and put it to practice using current industry-leading products to create and link the front-end (client) and back-end (server) components of a Client-Server system. Students learn about design issues and deal with them in practice, and examine current product offerings.

**Prerequisite(s):** CP1120, CP3410

**CP4470 Emerging Trends**
This course covers a selected area(s) of computing with a unifying theme to be explored in-depth. The topics are selected to focus on a program that has not been fully explored in the student’s program to date. The aim of this course is to complement or supplement previous training or to augment training in response to current trends or an unseen deficiency in student knowledge of specific topics.

**Prerequisite(s):** Depends on topics selected.

**CR1100 Networking Fundamentals**
This course introduces students to networking. Students will learn about the OSI model and explore devices technologies, and protocols that operate at each layer. In this course students will focus on Local Area Networks.

**CR1200 Computer Security**
Not many years ago, most computers were carefully guarded mainframes, held tightly in the hands of skilled professionals. Today’s computer world has adopted an entirely different paradigm which empowers users through distributed networks and stand-alone computers. The openness of wide area networks, such as the internet, has brought computer security to the top of many corporations’ agendas. This course offers the student an insight into the complete computer security picture and aids the individual in setting up a secure computing environment.

**CR1240 Information Security**
Not many years ago, most computers were carefully guarded mainframes. Today’s computer world has adopted an entirely different model that empowers users through distributed networks and stand-alone computers. The openness of wide area networks, such as the internet, has brought computer security to the forefront. This course offers the student an insight into computer security, and aids the individual in setting up a secure computing environment.

**CR1310 Network Troubleshooting**
This course is designed to teach students how to troubleshoot, identify, isolate and cure LAN faults, by addressing problems related to cables, NICs, protocols and network operating systems.

**Prerequisite(s):** CP2800, CP1610

**CR1340 Computer Networking Operations**
This course is intended to give Manufacturing Operations Technology students an overview of computer networking, data communications, and operating system applications found in processing industries. The student will be exposed to data communications standards and systems, network topologies, Communication Media, Communication Hardware, LAN Protocols, and Microsoft Operating Systems.

**Prerequisite(s):** CT1150

**CR1450 TCP/IP**
This course is an in-depth introduction to the architecture of the TCP/IP protocol suite. It contains detailed descriptions of the main protocols and principles underlying their operation. It provides students with the knowledge and skills required to set up, configure, use and support Transmission Control Protocol/Internet Protocol (TCP/IP).

**Prerequisite(s):** CR1100

**CR1500 Website Development**
This course is designed to provide students with the skills required to develop a comprehensive website. The course is targeted at a non-technical end-user who will not be involved in installing and configuring network applications. As such, this course emphasizes the creative use of the technologies.

**CR1520 Website Design**
This course is designed to provide advanced graphic design students with the skills necessary to design and develop a web site. The course emphasizes design issues over programming skills. Students will be introduced to basic programming in HTML and will learn how to develop sophisticated page layouts and images for websites.

**Prerequisite(s):** All first year graphic design courses and all semester 3 graphic design courses.

**CR1521 Advanced Website Design**
This course is designed to provide students with the skills required to develop visually rich and interactive web sites. Creating vector-based animations and interactive multimedia content will be an emphasis of this course. Students should already be familiar with how to design and program a web site.

**Prerequisite(s):** Successful completion of all core Graphic Design courses in semesters 1 through 4, and the first Intersession.

**CR1550 Website Trends**
This course includes selected areas of computing with a unifying theme (instructor’s choice) to be explored in-depth. The topics may be selected from: Data Communications, WebSite Administration, WebSite Management, WebSite Design, WebSite Server, E-commerce, and/or other related areas. Course material will be selected in the semester prior to the semester in which the course will be delivered.

**CR2110 Novell**
The purpose of this course is to introduce students to the NetWare network operating system, its major features, the installation and configuration process, the principals and tools for effective network management, and troubleshooting techniques to keep the network running smoothly.

**Prerequisite(s):** CR1100

**CR2120 Network Management SMS-SNMP**
The focus of this course is on network management. It covers network management principles such as virus protection, security, software management, disaster prevention, and hardware management. Software management is performed by providing the student with the knowledge and skills required to install, configure, administer, and troubleshoot Microsoft Systems Management Server (SMS). This includes collecting hardware and software inventory, distributing software to client computers, managing shared applications, querying the SMS database, and using remote control functions to diagnose and solve common problems. This course also teaches students how to manage and troubleshoot network hardware through the use of SNMP.

**Prerequisite(s):** CP2170, CR1100

**CR2220 Groupware**
The focus of this course is on the planning, installation, configuration, and support of enterprise mail systems.

**Prerequisite(s):** CR1100

**CR2310 Network Analysis & Design**
This course is designed to teach the fundamental knowledge needed to design, configure, and implement local area networks. The course emphasizes the integration of available software and hardware elements, and provides a solid understanding of network architectures and protocols.

**CR2400 Internetworking**
This course builds upon the knowledge gained in CR1100 and introduces the student to advanced network devices such as routers and switches. In addition to learning about internet protocols, students will also complete semesters 2 and 3 OF THE Cisco Networking Academy Program.

**Prerequisite(s):** CR1100
CR2430 Transmission Control Protocol/ Internet Protocol TCP/IP
The teaching goal of TCP/IP is to build an interconnection of networks that provides universal communication services: an internet or internet. Each physical interface has its own technology-dependent communication interface in the form of a programming interface that provides communication functions (primitives). Communication services are provided by software that runs between the physical network and the user applications, independent of the underlying physical network. The architecture of the physical networks is the way it is transparent to the user.
Prerequisite(s): CP3411
Co-requisite(s): CE3160

CS1110 Leadership Skills
This course introduces the concepts of group dynamics, team development, goals, group structures and communication. Conflict resolution and controversy skills are practiced, and formal theories of leadership are studied and applied. Through exercises and simulations, students integrate theoretical and practical aspects of leadership.

CS1300 Wilderness Medicine
This course will provide participants with a solid foundation in wilderness first aid, trip health care and expedition long term care. Topics are covered with an emphasis on leadership, practical skills, decision-making and dealing with environmental conditions. The program is designed to accommodate the specific needs of guides and group leaders who work in remote regions. Participants will receive wilderness medicine certification recognized across Canada, and which has become a standard of training for wilderness leaders and guides. The course is conducted in a one-week intensive format requiring some evening commitments as well as a number of outdoor simulations. Students who choose to be tested for certification will be charged a certification fee.
Prerequisite(s): CS1600

CS1600 Leadership 1 - Wilderness Travel Theory
Topics in this course will involve the theory and practical aspects of wilderness travel: basic human needs; clothing and insulation; basic equipment needs; and nutrition, food planning and preparation.

CS1601 Leadership II Guiding Principles
This course will study outdoor leadership. Topics include an overview of outdoor leadership, group dynamics, conflict resolution, leadership theories, judgement and decision making, guiding approaches, and instructional techniques.
Prerequisite(s): CS1600

CS1700 Community Studies Field Trip
This is an elective course for Community Studies students in the second year of the program. The trip provides experiential learning opportunities which reinforce previous theoretical instruction. Exposure to a broad spectrum of governmental and non-governmental departments and agencies gives the student an opportunity to interact with leaders in the field, to analyze the philosophy and practice of various agencies, and to make contacts for future employment.

Prerequisite(s): Successful completion of the first year of the program.

CS2110 Leadership Skills II
This course is the second of three leadership courses designed to help people work with groups. Decision making, meeting management, facilitation, recruitment, motivation, fund-raising, board development, supervision, mediation and planning are the major topics. Case studies, gaming, simulations, role play and formal exams are part of the instruction and evaluation process.
Prerequisite(s): CS1110

CS2111 Leadership Skills III
This course helps students practice and develop their leadership skills by working on a specific project, normally in conjunction with a community group. Together with the community group, students will develop a strategic plan, implement that plan, and evaluate the learning process.
Prerequisite(s): CS2110

CS2200 Interviewing Skills
This course is designed to develop the basic skills and knowledge necessary to conduct effective interviews in helping relationships. Using the micro skills training model, students will examine a framework within which interviewing takes place, identify practical interviewing and counselling strategies, and apply interviewing skills in a variety of situations through the extensive use of role-playing, case studies, and report writing.
Prerequisite(s): HR1100, CS1110

CS2300 Research Methods
This course deals with the various methodologies of social research. It aims not only to present a concise understanding of research but also to provide the skills and techniques to conduct it.

CS2410 Crisis Intervention Skills
This course provides students with the knowledge and skills to identify and assess crisis development in human service agencies and to implement appropriate strategies for prevention and intervention. Students will also receive a St. John Ambulance Certificate in Standard First Aid and Level C-CPR.

CS2500 Project Management
This course focuses on planning projects and on acquiring and utilizing the resources necessary to complete these projects. Students use project management and budgeting software to apply planning and management principles to a particular project.

CS2510 Software Project Planning
This course will provide students with the methodologies for defining and planning the operating parameters of a multimedia software project. Development of time lines and project milestones are discussed as well as cost estimation for the overall project.

CS2600 Leadership III Wilderness Survival
This course is an advanced wilderness emergency response course which incorporates the St. John Ambulance Standard First Aid, Basic Rescuer CPR, and Wilderness First Aid courses. A leader’s response to an accident, casualty assessment, and caring for the casualty in a wilderness setting will be studied. Common wilderness injuries and the recognition of common illnesses will be identified and appropriate care will be discussed. Guides will be trained in hazard identification, avoidance, management, and emergency response techniques. The guide’s role in search and rescue management will also be discussed. Practice sessions in a wilderness setting will provide opportunities for students to practice first aid techniques, lead groups, and coordinate rescue procedures in simulated emergency situations.
Prerequisite(s): CS1600, CS1601

CS2620 Wilderness Survival
This course is designed to teach the student the necessary skills required to travel and survive in a wilderness setting. It includes practical and theoretical information on search and rescue techniques, and emergency survival skills. It includes information on trip preparation, maps, compasses, factors that affect survival, survival techniques, search and rescue procedures and rope handling.
Prerequisite(s): Standard First Aid

CS2700 Self Directed Learning Project
This course is normally taken in the fourth semester of a student’s program. It is designed to help students integrate and build upon previous courses in their program of studies. Based upon independent study, and structured around a learning contract between the student and the instructor, the course consists of students focussing on a specific issue within their field of specialization.

CT1100 COBOL Language
This course is designed to introduce students to the principles of business programming in COBOL Language.
Prerequisite(s): CP1120, CT1120, ET2100, AE2300 or DP1100

CT1120 Procedural Programming in C++
This is an introductory course which will introduce the students to the basic problem-solving and structured-programming techniques used to design computer solutions to problems.

CT1150 Introduction to Computers in Technology
This course is designed to provide technology students with a working knowledge of computers, file management, file design, productivity tools, database logic, and basic programming concepts. You will use selected productivity software for Databases, Word Processors, Spreadsheets, and Web Browsers.

CT2300 Applied Programming
A course designed to introduce the technology student to the concepts of problem solving using computer programming. The course will be taught using a high level language such as C or C++. Students will write programs to solve problems within their related disciplines and will learn the concepts of troubleshooting and problem solving. Structured programming concepts using C++; Data Types; Decision Statements; Loop and Iteration Procedures; Input and Output Procedures; Pointers; Structures and Files.
Prerequisite(s): AE1200, ET2100

CT2520 Operating Systems
This course introduces students to the fundamentals of operating systems. The course will survey
techniques used by the various subsystems of a modern operating system. Examples will be taken from UNIX.

Prerequisite(s): CP2530, CE3400

CT3110 Windows Programming in C++
Windows 3.0 and 3.1 by MicroSoft have become the dominant Graphical User Interface for the IBM and IBM clone personal computer. This is an advanced programming course which deals with the increased complexity of working with a GUI in a multitasking environment by training the student to use improved software tools based on C++. C++ is an object-oriented programming language which tends to reduce the amount of coding by the reuse of existing software.

Prerequisite(s): CT1125 (or equivalent)

CT3120 PC Configuration
This course is designed to expose the students to the basic components of a computer system. It will enable the student to evaluate, install, configure, and specify all basic computer components. This course will also give the students an overview of various network operating systems and network management techniques.

CT3130 Java Programming
This course is designed to give the students a thorough grounding on the principles of object-oriented and Graphical User Interface (GUI) design using structured error handling in the Java programming environment.

Prerequisite(s): CT1125, CT2400

DE1200 Operations Research
This introductory course is designed to provide basic understanding of certain concepts of operations research and the role that these analyses play in decision making. It complements the course Engineering Management CG3400.

Prerequisite(s): MA1101

DE2350 Logistics and Project Management
This is an introductory course that provides the student with a basic foundation in the concepts, tools and techniques of formal project management.

Prerequisite(s): MA1101

DB2100 Introduction to Disabilities
This course is designed to provide students with an overview of the history of disability, as well as an understanding of current human rights legislation which provides a context and a value base for students to explore the field and refine a personal value system. The course also provides a general understanding of various types of disabilities, and allows students to explore the types of support that may be needed by individuals and families, as well as the various roles they may choose to take in order to facilitate inclusion and citizenship of persons with disabilities.

Prerequisite(s): DB2100

DB2300 Program Planning
This course familiarizes students with processes which can be useful in supporting individuals and families to plan for their future. Students gain the skills required to coordinate and evaluate an individualized and value-based approach to planning with persons who have disabilities.

Prerequisite(s): DB2100, DB2110

DE1110 Applied Research
The course is designed to provide a good understanding of certain concepts of operations research and the role that these analyses play in decision making. It complements the course Engineering Management CG3400.

Prerequisite(s): DB2100, DB2110

DE1200 Operations Research
This introductory course is designed to provide basic understanding of certain concepts of operations research and the role that these analyses play in decision making. It complements the course Engineering Management CG3400.

Prerequisite(s): MA1101

DE3300 Information Systems Design
This course covers the application of computer information systems to industrial engineering problems, with particular emphasis on computer network resource management, database management and application software.

Prerequisite(s): CT1150

DE3410 Computer Integrated Manufacturing
This is an advanced course for students having some background in technology. Graduating students will possess a good understanding of computer hardware integration, automation, and PLC (programmable logic control) as well as the necessary technical expertise to be able to meet the current needs of the industry.

Prerequisite(s): EG1101; SP1700; FM3100

DM1100 Document Production Fundamentals
This course provides mastery of the keyboard by the touch method at a minimum rate of twenty (20) net words per minute for three minutes. As well, basic word processing applications are introduced and reinforced through the production and revision of short business documents.

Prerequisite(s): DM1100

DM1200 Document Production I
This course includes keyboarding and basic document formatting. Keyboarding speed on straight copy material is developed to 30 to 40 net words per minute for three minutes. The following documents are produced using word processing software: notices and announcements, basic correspondence, basic tables, and basic reports.

Prerequisite(s): DM1200

DM2200 Document Production III
This course combines keyboarding development, document processing, and word processing to improve proficiency in document production using a new word processing software program. Keyboarding speed on straight copy material is developed to a minimum of 45 wpm for five minutes. Topics covered include transfer of word processing skills to a new software, file management, efficient use of fonts and attributes, editing documents, using special features of the word process-
This course combines keyboarding development and document formatting using a project/simulation approach. Keyboarding speed is developed to a minimum of 50 nwpm for five minutes. Students will be expected to develop and use decision-making skills to process and produce documents at an advanced level. Using an integrated software package, students will format documents such as letters, memos, reports, tables, and news releases; composition and critical thinking skills will also be developed. Students will use presentation software to prepare presentations. They will perform tasks that will require the integration of various software packages. i.e. word processing, database, and spreadsheet.

Prerequisite(s): DM2200

DM2210 Legal Document Production I

This course combines keyboarding development, word processing concepts, and legal document processing. Keyboarding skills will be reviewed and developed in the range of 45 to 55 net words per minute for five minutes with an emphasis on accuracy. This advanced course is designed to teach students the setup and function of various legal and non-legal documents including correspondence, reports, memoraandums, accounts, contracts, court documents and corporate papers. These documents will be produced with speed and efficiency using state-of-the-art equipment and software to create a precedent file from which students will merge text from the keyboard. In addition, word processing concepts introduced in Document Production II will be further enhanced.

Prerequisite(s): DM1201
Co-requisite(s): DF2500

DM3220 Legal Document Production II (Wills and Estates Law and Family Law)

This course further develops keyboarding, word processing, and legal document processing skills for wills and estates law and family law. Through further emphasis on accuracy and speed development, the student is given the opportunity to develop straight-copy keyboarding speed in a range of 50 to 60 net words per minute for five minutes. This course is a continuation of Legal Document Production I and incorporates many of the basic legal formats learned. Students will produce, with speed and efficiency, correspondence and legal documents required in wills and estates law and family law using appropriate precedents. The students will further develop a precedent file on disk using state-of-the-art equipment and software. More word processing concepts will be reinforced through practical applications.

Prerequisite(s): DM2210
Co-requisite(s): DF2520

DM3230 Legal Document Production III (Real Estate)

This course will introduce students to documents required by a legal practice when handling real estate transactions for both the vendor and the purchaser. Students will produce with, speed and efficiency, correspondence and legal precedents used in current real estate practice. Using a case approach students will follow and interpret verbal and handwritten instructions and handwritten or edited copy to produce documents; at the same time, they will use check lists to assess priorities and manage time. Students will add to their precedent file using state-of-the-art equipment and software.

Prerequisite(s): DM2210
Co-requisite(s): DF2520

DP1100 Digital Electronics

This course introduces students to the field of digital electronics. They will be taught design and diagnostic techniques applicable to digital electronics.

Prerequisite(s): ET1101

DP1110 Digital Electronics

This course introduces students to the field of digital electronics. They will be taught design and diagnostic techniques applicable to digital electronics.

Prerequisite(s): ET1101

DP1300 Digital Fundamentals

Introduction to Programmable Logic Controllers with Digital Fundamentals introduces the student to the fundamental building blocks and design techniques associated with digital components and circuits. The student will also gain construction and troubleshooting skills through practical laboratory sessions. This will lead into a comprehensive coverage of general programmable logic controller concepts. In addition the student will have the opportunity to apply their digital abilities and programmable logic controller knowledge to develop and program basic control circuits on a particular PLC.

Prerequisite(s): ET1101

DP1700 Electronics

This course introduces the principles and applications of analog electronic devices such as junction diodes and transistors function. Introduction to power supplies, covering rectification, filtering, and regulation. Troubleshooting techniques will be covered in the lab using oscilloscope, multimeters and other electronics equipment. In this course the student will be able to apply all the basic electronic theory from previous basic electronics.

Prerequisite(s): ET1101

DP1710 Electronics

In this course the student will learn about amplifiers, Oscillators, different types of audio and RF filters, differential amplifier, mixers and modulations circuits. The student will cover all basic theory and some of the circuits used in radio receivers. In labs the student will identify symptoms in malfunctioning equipment and perform preliminary checks and eliminate obvious problems.

Prerequisite(s): DP1700

DP1710 Digital Electronics

This is an introductory course designed to give the student a basic introduction to digital electronics, numbering systems used in digital electronics, and a description of digital as well as the basic logic gates. Other group of circuits as sequential logic circuits, counters and shift registers will be explored.

Prerequisite(s): DP1700

DP1800 Motors Generators and Starting Systems

The purpose of this course is to give the student an overview of all AC and DC motors. The student will be able to differentiate between AC/DC motors. Also cover all aspects of AC/DC generators and alternators theory, including construction and maintenance of engine starters, electrical starters. The inspection and servicing procedures for starting systems will be covered in this course.

DP2150 Interfacing & Microcontrollers

This course provides students with an understanding of microcontroller circuits through hands-on experience with the Intel 8051 family of microcontrollers. The microcontroller, its use as a control device in embedded systems, and the hardware requirements associated with interfacing with the environment will be covered. Students will further develop the skills required to troubleshoot, analyze and design complex, automated digital circuits and systems.

Prerequisite(s): DP1100; DP2400; CT1120

DP2340 Robotics & Computer-Aided Manufacturing

This course introduces students to robotics fundamentals; operations; programming; interfacing to other components and systems; and application of robotic technology to computer numerical control (CNC) and computer integrated manufacturing (CIM). Course activities will be concentrated on both pneumatic and electronic robots, CNC's theory and machine tool control practice and the integrations of engineering manufacturing by using computers and micro-controllers.

Prerequisite(s): FM2201; FM3100, DP2400, XD2500, ET2100
Co-requisite(s): XD2900, DP2150

DP2400 Digital Microprocessor

This course introduces the student to the Intel microprocessor programming techniques using assemblers and debuggers and provides training in the MS-DOS operating system.

Prerequisite(s): DP1100

DP2410 Digital/Microprocessors

This course introduces the student to the Intel microprocessor programming techniques using assemblers and debuggers and provides training in computer interfacing techniques.

Prerequisite(s): DP1110

DP2500 Programmable Controllers

Advanced programmable controllers with communication concepts introduce the student to advanced PLC programming with communications between PLC using industrial Ethernet. This will lead into Network-wide and worldwide data communication based on TCP/IP, field and cell level communications with profibus DP/FMS and ASI.

Prerequisite(s): DP1300

DP2710 Digital Electronics

The basic digital techniques learned in the prerequisite course will be adapted to more sophisticated circuitry. In this course the student will learn about variety of logic families and interfacing between them. Other topic are electronic translators, encoder and decoder. The central processing unit (CPU), arithmetic-logic unit (ALU) of a computer,
will be covered by the student. The total microprocessors will be examined fully in this course.

Prerequisite(s): DP1710

**DP3100 Programmable Logic Controllers**

This course introduces the student to the general concepts and programming techniques for digital, analog and peer to peer communications associated with programmable logic controllers used in the instrumentation applications.

Prerequisite(s): MP3130, CP1150

**DP3200 Embedded Controller Applications**

The course will reveal why microcontrollers exist in so many products today. It explains the basics in microcontroller design through actual applications and will describe the differences between microcontrollers and microprocessors. Instruction is given in different techniques for making the best use of the microcontroller’s limited resources. Hands-on experience is provided for the Motorola 6811 Series of microcontrollers.

Prerequisite(s): CT2300, DP2400

**DP3300 Microprocessors**

This course provides the student with a knowledge of the hardware associated with a microprocessor system and the interface requirements for communication with the environment.

Prerequisite(s): CT2300, DP2400

**DP3310 Microprocessor Interfacing**

This course provides the student with a knowledge of the hardware associated with a microprocessor system and the interfacing requirements for communication with the environment.

Prerequisite(s): DP3410, CT2300

**DP3410 Digital Communications**

This course is designed to provide the fundamental concepts physical layer, data link layer and network and data models in CAPE and LAN environment as well as reuse of these models in DSL and CATV Internet Access.

Prerequisite(s): DP3110, CE2270

**DP3430 Data Communications**

This is an intermediate level data communications course that introduces the fundamental concepts such as transmission media, analog and digital signals, data transmission and multiplexing.

Prerequisite(s): ET2100

Co-requisite(s): CT2330

**DR1110 Basic Drawing and Sketching**

This drafting course requires the use of basic drawings, specifications, bills of materials, drawing instruments and facilities, and CAD software and hardware. It involves reading basic drawings and diagrams, sketching, interpretation of specifications, and operating the CAD system. It includes information on sketching techniques, types of drawings, and CAD commands.

Prerequisite(s): DR1110

**DR2120 CADD Drawings**

This course is designed to be presented in the first six week technical session, of the first year of the three year Civil Engineering Technology program. Its primary purpose is to complement and enhance course material already covered in this subject area. Computer Aided Drawing is a continuation of Engineering Graphics presented in the second term of the Civil Engineering Technology program. Course material will consist of a combination of Engineering drawing practice and AutoCad procedures. The course will be presented as a thirty nine hour, hands-on approach, to the acquisition of drawing skills sin autocad.

Prerequisite(s): EG1100

Co-requisite(s): DR1211

**DR2121 Engineering Drawing**

This course will be presented during the first intersession of the Civil Engineering Technology program. Its purpose is to impart to the student a working knowledge of the requirements of Engineering drawings as applied to buildings so as to meet the requirements of the national building code. This course is designed to enable students to interpret and prepare, by free hand sketch, Engineering drawings required for medium sized houses and or small commercial buildings.

Prerequisite(s): EG1100

Co-requisite(s): DR1210, SU1200

**DR2100 Architectural Drawings**

An introduction to Architectural Drawing with emphasis on applying architectural drawing conventions to actual architectural drawings.

Prerequisite(s): EG1100

**DR2300 CADD (Adv. AutoCAD)**

This course follows the engineering graphics course completed in primary year. It covers the more advanced commands used in the AutoCAD drafting package. The use of AutoCAD with electrical design software will be investigated.

Prerequisite(s): EG1100

**DR2410 Electronic Computer Aided Design I**

This course is designed to give the student a basic knowledge of Printed Circuit Board design techniques required in the electronics industry through the use of AutoCAD, Circuit Maker 2000 and Isopro software. It introduces the student to specific types of drawings required in the electronics industry to include: Block Diagrams, Logic Diagrams and Schematic Diagrams. The Electronic Specific drawings will be done using Circuit Maker 2000 or equivalent Schematic Capture software. A PCB design will be created using the T-Tech Quick Circuit CNC machine and Isoprosotware.

Prerequisite(s): EG1100 and either ET2100 or MPZ240

**DR2411 Electronic CADD II**

This course utilizes the latest in computer-aided design software to provide the student with skills necessary to completely analyze any analog or digital circuit prior to construction or implementation. It provides the student with a working knowledge of the latest in computerized design tools used for Digital Simulation, Analog Simulation, and PLA/PAL Construction and Programming. This course makes extensive use of three Computer Aided Design Packages: and the techniques used in this course will be used extensively in future electronic courses.

Prerequisite(s): AE2301, DP1100, DR2410

**DR3100 Architectural Working Drawings I**

This course is an introduction to building construction techniques, architectural working drawings and detailing. It is designed to enable the student to become involved in the creation and proper use of working drawings. Course material takes the form of lectures, group projects, and analysis of such projects.

Prerequisite(s): DR3100, BU2300, BU2400, CF2600

Co-requisite(s): BU2301, BU2401, CF2601, EG2200

**DR3200 Advanced CAD**

This course is designed to give the student an exposure to programming logic and data linking between graphics information and text/numerical data. After a general introduction to basic programming and LISp, the students are expected to make extensive use of CAD customization concepts. Data linking through attributes and SQL is used in the development of data tracking with emphasis on Facilities Management. Also included are the concepts and procedures in the presentation of animated drawing and virtual images, which are used in the preparation of the major technical project.

Prerequisite(s): CT1150, EG2200, PR2300

Co-requisite(s): DR4101, PR2210

**DR3300 Manufacturing Technology**

This is an introductory course in manufacturing technology. In this course, students are introduced to fundamentals of computer-aided drafting, design and manufacturing (CADD/CAM). Emphasis is placed on theory and practice in the metal fabrication and manufacturing technology. It is designed to give the student a basic knowledge of Printed Circuit Board design techniques required in the electronics industry through the use of AutoCAD, Circuit Maker 2000 and Isopro software. It introduces the student to specific types of drawings required in the electronics industry to include: Block Diagrams, Logic Diagrams and Schematic Diagrams. The Electronic Specific drawings will be done using Circuit Maker 2000 or equivalent Schematic Capture software. A PCB design will be created using the T-Tech Quick Circuit CNC machine and Isoprosotware.

Prerequisite(s): MC1100 or equivalent

**DR3710 Tool Design**

This course is an introduction to Tool Design and tool making practices. It will provide the students with the basic knowledge to understand and design simple types of tooling required within the manufacturing industry.

**DR3810 Advanced Processes**

This is an advanced course used equipment available at the manufacturing Technology Centre. The course is designed to be a CADD/CAM approach to a hands-on project based delivery using the CNC mill, lathe, WireEDM and Laser machines. Completion
This course is designed to introduce students to macroeconomics. Topics that will be covered include national income accounting, aggregate income analysis, money, banking and foreign trade. The course examines the physical and monetary aspects of international trade, money, banking and monetary policy, the gross national product, national expenditure components, business cycles and fiscal policy. The emphasis is on Canadian examples where possible.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test of MUN Mathematics 1090.

**EC1200 Macroeconomics**

This course examines the physical and monetary aspects of international trade, money, banking, and monetary policy; the gross national product, national expenditure components, business cycles, and fiscal policy. The emphasis is on a problem solving approach and Canadian examples where this is possible.

**EC1400 Newfoundland & Labrador Economy**

The course objective is to develop an understanding of the structure of the Newfoundland and Labrador economy. The course applies economic theory of examination of the economic history, the economic sectors, the economic potential, and the budgetary processes associated with the economy of Newfoundland and Labrador.

**EC1700 Engineering Economics**

This course covers the basic principles of engineering economy with application to engineering economic decision-making. The various methods for economic analysis of alternatives are investigated as well as depreciation methods and income tax consequences.

**Prerequisite(s):** MA1101, CT1150

**EC1710 Engineering Economics and Supervision**

This course covers the basic principles of engineering economics like time value concepts, rate of return on capital, economic analyses and alternatives, depreciations, and impact on taxes all of which apply to engineering economic decision making. Also, it gives the student an overview of management principles in the dynamics of supervision that relates to individual and group behaviours in an organizational setting.

**Prerequisite(s):** MA1101

**EC1720 Construction Economics**

This course will give the student the knowledge necessary to make decisions based on economic alternatives. It will introduce the student to the field of micro and macro economics as well as provide a basic understanding of the requirements needed to start and succeed in their own business related to the construction industry.

This course is an introduction to the fundamental principles of engineering economics and entrepreneurship. The concepts of microeconomics and macroeconomics are presented along with applications to the engineering field. Entrepreneurship will be used to introduce fundamentals of business functions and procedures.

**Prerequisite(s):** MA2100, CM1401

**EC2410 Economic Geography**

This is an introductory course in Economic Geography with an emphasis on the application of the principles of locational analysis, community economic development, and sustainable development to local economies.

**EE1130 Curriculum Foundations**

This course focuses on the theory and function of play. Students will learn to design play space, plan specific learning and interest centres and choose appropriate equipment and supplies in order to foster the development, creativity and learning of young children. Particular emphasis is given to the provision of well-balanced and integrated programs to meet the needs and interests of the whole child - physical, intellectual, emotional and social. Students are introduced to simple activity planning, preparation, implementation, review and follow-up.

**EE1140 Child Development I**

This course will focus primarily on the provision of child study methods that will enable a student to observe record and interpret child behaviour. On-site observations will be required. Through application of systematic observation students will be familiarized with the stages and milestones of development from infancy to school age. Students will be familiarized with observation as assessment in inclusive developmentally appropriate settings.

**EE1201 Child Development II**

This is an introductory course that focuses on development from conception to 36 months with a view to understanding typical growth and developmental patterns. The influence of the environment, the culture and the family on development will be integrated throughout so as to foster awareness, acceptance and understanding. Infants and toddlers with disabilities will be described with a focus on understanding the effects of exceptionality on development. Infants and young children who are at risk will be discussed and the significance of prevention and early intervention will be highlighted.

**EE1240 Curriculum I**

This introductory course focuses on the planning and development of early childhood education curriculum and programs, and provides an overview of the major theoretical models and approaches currently being used in early childhood programs. Throughout this course the unique learning styles and the individual differences and interests among children will be emphasized and used as a basis for individualizing the curriculum. The students will also have the opportunity to further develop their planning skills in specific curriculum areas and apply the principles of cumulative planning to the construction of curriculum themes. An overview of the basic forms of child care will be presented and related to the needs of children and family requirements.

**EE1241 Curriculum II**

This advanced curriculum course provides the students with the opportunity to further develop curriculum themes by creating learning webs throughout the planning process. Students will also plan in three specific curriculum areas - math, science and language, and will relate this knowledge to the
construction of learning webs. The use of teacher-directed activities will be explored in the context of group planning. Appropriate practice will be considered in school-age care and students will develop competencies in planning for the needs of children from 6 to 12 years of age. This course will emphasize the inclusion of children with special needs in mainstream child care and highlight the integration process, the role of the early childhood educator in implementing individualized education programs, and assessment and evaluation.

**Prerequisite(s):** EE1240

**EE1250 Foundations of Positive Behaviour Guidance ⊗**

This course provides a foundation for understanding and guiding children’s behaviour. The purpose of this course is to provide an overview of principles and strategies needed to guide behaviour. The focus will be on understanding behaviour and implementing techniques that foster positive relationships, self-esteem and create opportunities for learning.

**Co-requisite(s):** FWY1300

**EE1260 Infant and Toddler Care**

This course focuses on the unique needs of infants and toddlers and how these needs can be met through a comprehensive interpersonal-environmental approach to programming and planning for children during the first two years of life. This approach takes into consideration the interrelatedness of the developmental domains - cognitive, social, emotional, physical and language - and individual differences among very young children. Particular attention is paid to the various roles of the caregiver and the special vulnerability of infants and toddlers is considered in program design and planning. The importance of open communication between parents and caregivers will be highlighted throughout the course as one factor that contributes to quality care for infants and toddlers.

**Prerequisite(s):** EE1201

**EE1300 Family Studies I ⊗**

This course will provide the student with the necessary knowledge and skill to develop an awareness of the needs and experiences of the present day family unit. Attention will be paid to the current changes in family structure, role, definition, and life styles in relation to the family as a social system. Students will be introduced to the diverse needs of families.

**Prerequisite(s):** All previous courses

**EE1301 Family Studies II ⊗**

This course focuses on partnerships between parents and early childhood educators. It stresses the significance of positive relationships between parents and educators. Students will become familiar with strategies that promote parent-educator partnerships that create and maintain family-centered and culturally sensitive early childhood education.

**Prerequisite(s):** EE1300

**EE1400 Creative Activities I - Art ⊗**

This course takes the form of a series of workshops designed to provide students with practical exposure to a variety of art media. This firsthand experience, together with the theory and knowledge in the area of art for young children will prepare students to offer art experiences which are developmentally appropriate. Particular attention will be given throughout the course to the sensory and expressive qualities of each medium, the student’s individual creative response to the material and the developmental nature of children’s art. The role that art plays in the development of children with and without disabilities will be highlighted.

**EE1401 Creative Activities II - Literature ⊗**

This course will focus on children’s literature and its significance for emerging literacy. Students will examine a variety of book types available for young children and learn to choose appropriate quality literature. The use of poetry, puppets and drama will be highlighted to emphasize the various types of activities suitable for young children. Students will learn to choose materials and apply methods that meet a variety of developmental needs.

**EE1510 Current Research and Issues Seminar ⊗**

This course takes the form of weekly seminars on topics related to the current research, issues, and trends and challenges in the field of Early Childhood Education. The student will identify an area of interest relevant to working with young children and will, under the guidance and direction of the course instructor, compile a project which will form part of a total resource for the whole seminar. Individuals may work on projects together depending on the nature of the topics selected. The purpose of the seminar is threefold: (1) to help the student focus on best practice in the field of Early Childhood Education and to further develop informed professional judgement in order to consolidate the learning which has occurred during the diploma program; (2) to provide students with the opportunity to actively participate in the project work of other seminar members; and (3) to provide a forum for presenting projects.

**Prerequisite(s):** All previous courses

**EE1710 Professional Development**

This is an introductory course in Early Childhood Education professional development principles.

**EE2200 Child Development III ⊗**

This is an introductory course that focuses on the development of young children from three to five years of age with a view to understanding typical growth and developmental patterns. Major research studies regarding child development are reviewed. Preschoolers with developmental challenges and those at risk will be described with a focus on understanding the effects of exceptionality on development.

**Prerequisite(s):** EE1201

**EE2201 Child Development IV ⊗**

Development through middle childhood, adolescence and adulthood is studied in this course, with a major focus on development during the middle childhood years. In addition, students will consider the special needs of children with developmental challenges during the school-age years.

**Prerequisite(s):** EE2200

**EE2250 Advanced Behaviour Guidance Strategies ⊗**

This course offers a more in-depth exploration of guidance theory and its application to the study of children with emotional and behavioural challenges. An emphasis will be placed on exploring the possible causes and resulting challenges for children with special needs. Community resources to support children with emotional and behavioural challenges and the families will be identified.

**Prerequisite(s):** EE1250

**EE2260 Child Care Administration**

This is an introductory course in Early Childhood Education program administration. The aim of this course is to provide an overview of administrative principles and procedures needed to successfully run high quality inclusive Early Childhood Education programs. Provincial legislation and regulations, and factors which contribute to quality will be examined in detail.

**Prerequisite(s):** EE1241

**EE2300 Family Studies III ⊗**

Sources of crises in the family are examined, for example, children with special needs, unemployment, divorce, poverty, and death. The impact of such crises on the child and family and the implications for day care centre staff are discussed.

**Prerequisite(s):** EE1301

**EE2301 Family Studies IV ⊗**

Sources of family crises due to dysfunctional responses to stress are examined, for example, alcoholism, family violence. The course will also study family networks and relationships within the community. The linkages of independence and assistance among families, social agencies and the community will be examined. Presentations will be encouraged from students and representatives of local agencies.

**Prerequisite(s):** EE2300

**EE2420 Creative Activities III - Music ⊗**

An introduction to the role of music in the social, physical, emotional, imaginative and educational development of children. Emphasis will be given to a large repertory of songs and rhymes, basic music literacy, methodology, instruments and resource books and recordings within the context of singing, beat/rhythm, expressive controls and creative movement.

**EE2430 Creative Activities IV - Movement ⊗**

This course will focus on how to plan and provide a movement program for young children. Planning movement experiences requires an understanding of the significance of large muscle development in young children and the importance of physical activities in a child’s growth. Both indoor and outdoor environments are considered in relation to the provision of movement activities. Consideration is given to modifying activities and materials to include children with special needs.

**EE1100 Engineering Graphics ●**

This is an introductory level course in Engineering Graphics which uses CAD as a tool to produce engineering drawings. Engineering Graphics provides visually oriented data that is usable by technical, engineering, and manufacturing personnel to assist in the production of goods and services. Topics covered include an introduction to CAD, geometric terminology and constructions, orthographic projection, pictorial sketching, dimensioning conventions, and sectional views.
EG1110 Engineering Graphics
This course focuses on basic engineering graphics principles and standards to effectively communicate technical graphical design and also provides the foundation for more advanced engineering graphics concepts. Engineering graphics is the predominant means by which accurate information is communicated within industries pertinent to all engineering technology disciplines. From the simplest in-the-field sketch, to the most advanced 3-D model, each may constitute a legal document.

EG1200 Engineering Graphics
This course is a continuation of Engineering Graphics 1100. It is designed to provide students with a greater knowledge of fundamentals of both engineering graphics and CADD. Drawing projects will utilize CADD techniques. This course focuses on basic graphics principles and CADD. Topics include auxiliary views, geometric applications, developments, intersections, advanced dimensioning techniques, data organization and manipulation, advanced drawing, editing and display techniques, isometric drawing using CAD, advanced plotting and Pline and Pedit commands. Prerequisite(s): EG1100

EG1300 Engineering Graphics
This is an intermediate CAD-based drafting course designed to provide students with the ability to interpret and prepare mechanical and structural drawings which extend the principles presented in Engineering Graphics 1100. Also, prepares the student hands-on practice in reading and interpreting blueprints. Prerequisite(s): EG1100

EG1430 AutoCAD Essentials
Computer Aided Drafting Software is a tool that enables you to produce engineering drawings more accurately and with greater efficiency. It also facilitates the ability to share files with other software programs. This course is designed in a pedagogical format by presenting the fundamental concepts at the beginning and moving toward the more advanced and specialized features of AutoCAD. It is also designed with the understanding that the student has the engineering graphics fundamentals necessary to apply the AutoCAD software. Applications and examples have an inclination towards many different technology disciplines. Prerequisite(s): EG1110

EG1520 Engineering Graphics for Mechanical Engineering Technologies
This intermediate level course is designed to provide students with the ability to interpret and prepare drawings used in specialized areas of mechanical engineering. Students will prepare and interpret for installation and troubleshooting purposes Assembly Drawings, Fluid Power Schematics, Developments, Piping Drawings, Welding Drawings, P & ID diagrams and blueprints related to these areas. The development and use of AutoCAD Symbol Libraries and Attribute Extraction will also be studied. Prerequisite(s): EG1110, EG1430

EG2110 Engineering Graphics
This is an advanced course in computer aided drafting and design for students enrolled in Mechanical (Manufacturing) Engineering Technology. Emphasis is placed on using CAD as a tool for both development of working drawings and virtual prototyping of mechanical systems. Manufacturing related 3D solid modelling tools available within both AutoCAD 2000 and AutoCAD Mechanical Desktop are introduced, and alternative software tools including Solidworks, Pro Engineer, IDEAS, and Unigraphics are overviewed. Prerequisite(s): EG1101

EG2200 Engineering Graphics
This course is taken concurrently with Architectural Working Drawings II and Building Services II and is designed to develop student’s presentation skills through the use of 3D CAD techniques. Students are exposed to building drawings using the interactive model format, with various 2D and 3D drawings extracted from a building database. Students are expected to produce photo-realistic colour images incorporating shadowing, diffusion, and reflection. A course designed to develop student’s presentation skills by using 3D CAD software. Projects are developed in an interactive format with the various drawings extracted from a 3D database. A variety of techniques including shadowing, light diffusion, and reflection are used to produce photo-realistic images. Prerequisite(s): DR3100 Co-requisite(s): DR3101, BU2201

EH1100 Earth Sciences
Transferable to MUN Earth Sciences 1000. A survey of major earth systems, including the interior of the earth, lithosphere, hydrosphere, atmosphere, and biosphere – their structure, composition and interaction. Prerequisite(s): EH1100 or MUN ES1000.

EH1102 Concepts and Methods in Earth Sciences
Introduction to a broad range of concepts concerning the development of the geological record and the Earth; practical methods for collection of field based data; topics in map interpretation and geometric analysis, stratigraphy, paleontology, structure and petrology. To develop the skills necessary to understand and prepare geologic maps and other general skills needed to pursue a career in Earth Sciences. Prerequisite(s): EH1101

EL1120 Folklore
This course is an introduction to folklore. It deals with the role that tradition plays in society. The student is given an opportunity to investigate his/her own culture by partaking in field work in the different genres of folklore.

EL1130 Introductory Business French I
This course is designed as an introduction to French for Anglophone adults. It will focus on both oral and written communication and will introduce students to vocabulary and basic grammatical structures necessary to communicate in French. There will be an emphasis on helping students understand and communicate (at an introductory level) with French-speaking people in the business world.

EL1131 Introductory Business French II
This course is a continuation of Business French I and is intended to provide further practice in basic oral and written communication. It builds on the vocabulary, expressions and grammatical structures acquired in Business French I and focuses on improving a student’s ability to communicate (at an introductory level) in French in the business world. Prerequisite(s): EL1130

EL1150 Folklore
The role that tradition plays in communication, art and society will be discussed through an examination of folklore materials from Newfoundland and Labrador and the English-speaking world. Through assignments, students will identify and reflect on folklore in their own lives and the lives of others.

EL1270 International Issues
This course introduces students to many of the concepts, issues, and organizations related to international development. It explores some of the politics of international development and encourages students to examine their own role in Canada and the world.

The course is intended for students who wish to improve their knowledge of international development issues and politics, develop their international perspectives, and consider their role in the struggle for world development. Some students may wish to take the course prior to traveling internationally for further study, work, or leisure.

The course begins by introducing students to internet-based research, and then uses that medium together with class discussions, presentations, round-table discussions and a research project, to explore a variety of current major international issues. The course concludes with an exploration of how students can prepare for international travel for work, study or leisure. Some flexibility is built into the course as students may choose the focus of their research papers and presentations.

EL1320 Folklore
An examination of the traditional cultures of Europe and North America with special reference to Newfoundland and Labrador. A selection of the following areas will be covered: settlement patterns, architecture, work and leisure patterns in the folk community, calendar customs, rites of passage, folk religion, folk medicine, language and folk culture, folk costume, foodways and folk art. Prerequisite(s): Normally Folklore 1000: Introduction to Folklore is the prerequisite for this course; this can be waived with special permission of the head of the Folklore Department.

EL1420 French
Transferable to MUN French 1500. This is an introductory course for students with little or no previous knowledge of French and for those
who wish to review the basic vocabulary and structure. The course uses only the present tense and a 500-word vocabulary, and covers the most common situations of daily life.

**EL1430 French**
Transferrable to MUN French 1501.
This is a course which teaches the use of past tenses and more advanced structures. Students begin to read short texts which are faithful to the original, to write longer compositions and to explore more complex situations.
Prerequisites: French EL1420 or MUN French 1500 or High School French 3200.

**EL1440 French**
Transferrable to MUN French 1502.
This course introduces ways of dealing with future and hypothetical “What if...?” situations, and cases where emotion and personal feelings color the issue. The work of composition and intensive vocabulary building continues, and students are expected to engage in more advanced oral practice.
Prerequisites: EL1430 or MUN French 1501.

**EN1100 Environmental Science**
This is an introductory course in environmental science for Geomatics Engineering Technology. Since Environmental Science is the study of the interactions between humans, other living organisms, and the environment, this course gives the student knowledge of how humans can live, develop, and properly use the earth’s resources while understanding the many environmental issues. The solving of various environmental problems, as well as improving and conserving our natural and urban environments, will form the basis for further studies in the science of Geomatics. The topics covered in this course are: introduction to environmental science, the inter-relationships of animals with the environment, air and water pollution, environmental management, toxins and the environment, and the role of the people within the environment.

**EN1300 Environmental Technology**
This course presents an overview of environmental concerns in the oil and gas industry. Both the effect of the industry on the environment and vice versa. This is a seminar course. All students will be expected to complete a minimum of five seminars.
Prerequisites: CM2200, CM2300

**EN1520 Environmental Sampling Techniques**
This course provides the student with the fundamentals of environmental sampling techniques pertaining to procedures, protocol, equipment, and standardized procedures. "Fate and Effects" monitoring will be used as a practical approach to determine the effects of pollution impacts on our environment.

**EN1540 Air Pollution: Interpretation, Analysis and Control**
This course enables the student to make practical assessments of air pollution problems. Meteorology and its importance with respect to the formation, transportation, and dispersal of air pollutants are examined. Examination of the techniques and equipment necessary for the collection and analysis of airborne pollutants are discussed and reviewed.
Prerequisite(s): EN1520

**EN1600 Environmental Site Assessment I**
This course, oriented to the needs of the environment industry, introduces the student to the local, provincial and federal environmental legislation, regulations, guidelines and policies that apply to environmental site assessment. The site assessment process is introduced with emphasis on case studies involving a range of projects. It will focus on the CSA/CCME phased approach with projects including a Phase I assessment of a local facility.

**EN1601 Environmental Site Assessment II**
This course will introduce students to the concepts, principles, methods and techniques involved in reclamation of a site that has been abandoned, accidentally contaminated or required to clean up to conform to environmental standards. This comprehensive course will allow students to make use of course work previously completed in other courses to execute a site remediation plan and supervise contractors performing work, ensuring they complete the project according to the specifications in the contract.
Prerequisites(s): EN1600, EN2300, EN2700, GE1300
Co-requisite(s): EN3300

**EN2120 Environmental Citizenship**
This course is designed to foster environmental ethics and sustainable development. It provides an opportunity for students to discuss, debate, analyze and study current controversial issues related to the use and management of natural resources. Students will be encouraged to consider various perspectives and offer potential solutions to local, national and global environmental challenges.

**EN2220 Solid Waste Management**
This course in the waste management field will introduce the issues of solid non-hazardous waste material. Students will be introduced to major topics including: sources, transportation, processing, and disposal of non-hazardous and hazardous waste material. The course will also introduce the student to the topic of solid waste disposal sites. Students will focus on the design, maintenance and operation of waste disposal sites. Hazardous wastes will include sewage sludges, drilling fluids, medical, industrial, and radioactive wastes.

**EN2300 Environmental Law**
This course, oriented to the needs of the environment industry, introduces the student to the local, provincial, and federal environmental legislation, regulations, guidelines and policies. The Canadian system of law and justice is introduced with emphasis on case studies involving environmental law. The legislative framework, court process, role of the prosecutor will be reviewed. An appreciation of the need for environmental protection, due diligence, personal and corporate liability, and liability will be addressed.

**EN2320 Occupational Health & Safety**
This course enables students to demonstrate knowledge of basic environmental principles and legislation and/or regulations governing the protection of the environment and workplace, together with understanding hazardous materials, how to control them, and learning the necessary skills to work safely.
Co-requisite(s): CM1401

**EN2420 Environmental Management**
This course is designed to prepare the student to analyze potential environmental difficulties associated primarily, but not restricted to the construction industry. In addition, the student will be prepared to recommend, design and implement solutions to eliminate or minimize the effects of construction or associated activities.

**EN2500 Water Resources: Hydrology and Hydrogeology**
This course provides the fundamental concepts required to understand hydrology. This course will address hydrologic principles, flood analysis, urban hydrology, and groundwater hydrology. The course also gives the student an overview of well construction, maintenance, rehabilitation, and monitoring techniques.
Prerequisite(s): EN1520

**EN2540 Wastewater Management and Treatment**
This second course in the water resources field will cover the issue of wastewater. Students will be introduced to the topic of wastewater by covering the following areas: flow, characteristics, collection systems, processing, operation of systems and treatment. This course will also consider storm water management.
Prerequisite(s): EN1520, BL1130

**EN2600 Environmental Abatement I**
This course is designed to provide the student with basic knowledge of the nature of air pollution in general, and specific technical knowledge and skills in the management and abatement of gaseous waste streams arising from manufacturing industries such as pulp and paper. The course begins with overviews of the impact of air pollution on human health, a discussion of global air quality trends, and a brief look at indoor air pollution. Students are then introduced to concepts of criteria and hazardous air pollutants, especially particulates, gases and odours. Current and innovative air pollution abatement processes are studied in detail. Special attention is focused on provincial and federal Environmental Acts, in particular how these relate to employer and employee responsibilities.
Co-requisite(s): CH3720

**EN2601 Environmental Abatement II**
This is a combined theory/laboratory course dealing with water quality and wastewater treatment. The first part of the course focuses briefly on water quality: acidity, alkalinity, PH, dissolved oxygen, biological oxygen demand, chemical oxygen demand, and hardness. Other parameters are explored; such as physical characteristics, dissolved gases, metals, organics and radionuclides. The second emphasis of the course is an introduction to knowledge and practices, theories and applications relevant to in-plant abatements, followed by the treatment of wastewater flowing from industrial settings. The characteristics of primary and secondary treatment processes, and plant operations will be studied. Sampling techniques, monitoring procedures and instrumental methods of analysis are covered in theory and laboratory sessions. The lab work includes testing for total solids, BOD, suspended solids, settling, and oxygen uptake. Current and innovative waste treatment processes are covered.
Special attention is focused on provincial and federal Environmental Acts, in particular how these relate to economics and to employer and employee responsibilities.

Prerequisite(s): CH3720, FM2600

EN2700 Environmental Project Management
This course will enable the technician to effectively plan and implement a project based on environmental engineering principles. Practical applications will assist this goal through techniques and methods studied in this course.

EN3100 Environmental Engineering
This course is designed to acquaint the student with the major areas of pollution and control and mitigation. Students will gain an appreciation of the issues concerning sustainable development and acquire skills in the analysis and design of waste treatment systems. Basic issues in Environmental Engineering are examined. Pollution control, sustainable development and mitigation of the effects of pollution in air, on land and in the water.

EN3200 Environmental Impact Assessment
This course, oriented to the needs of the environment industry, teaches the students the basics of the environmental assessment procedure. The course carries on from the Environmental Law course where a broad overview of the legislation is presented. We review the assessment legislation in detail and develop the tools needed to perform an environmental impact assessment. We conclude the course by performing a case study to assess a small local project.

Prerequisite(s): EN1600, EN2300, EN2700
Coerequisite(s): EN3300

EN3300 Environmental Auditing
This course will enable the student to assure compliance with relevant Federal, Provincial, and Municipal requirements; identify, evaluate and reduce environmental risks and liabilities; and conduct an environmental audit of a local industrial operation.

Prerequisite(s): EN1600, EN2300, EN2700

EO1001 Beginner Listening
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks.

EO1002 Beginner Speaking
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking for a variety of tasks.

EO1003 Beginner Reading
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable the comprehension of uncomplicated texts on a variety of topics.

EO1004 Beginner Writing
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 4. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable the production of uncomplicated writing for a variety of tasks.

EO2001 Intermediate Listening I
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks.

Prerequisite(s): EO1001

EO2002 Intermediate Speaking I
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking for a variety of tasks.

Prerequisite(s): EO1002

EO2003 Intermediate Reading I
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading for a variety of tasks.

Prerequisite(s): EO1003

EO2004 Intermediate Writing I
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 6. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable the production of writing for a variety of tasks.

Prerequisite(s): EO1004

EO3001 Intermediate Listening II
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks.

Prerequisite(s): EO2001

EO3002 Intermediate Speaking II
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable proficiency in a variety of tasks.

Prerequisite(s): EO3001

EO3003 Intermediate Reading II
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading for a variety of tasks.

Prerequisite(s): EO2003

EO3004 Intermediate Writing II
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 7. While special emphasis will be placed on writing, all language skills will be integrated. Objectives are presented in a culturally meaningful and thematic context to enable the production of uncomplicated writing for a variety of tasks.

Prerequisite(s): EO2004

EO4001 Advanced Listening I
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable aural comprehension in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course.

Prerequisite(s): EO3001

EO4002 Advanced Speaking I
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course.

Prerequisite(s): EO3002

EO4003 Advanced Reading I
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course.

Prerequisite(s): EO3003

EO4004 Advanced Writing I
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 8. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable writing proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in a College credit course.

Prerequisite(s): EO3004
E05001 Advanced Listening II
This learner-centered ESL course focuses on developing listening skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on listening, all language skills will be integrated. Listening objectives are presented in a culturally meaningful and thematic context to enable aural comprehension in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses

Prerequisite(s): E04001

E05002 Advanced Speaking II
This learner-centered ESL course focuses on developing speaking skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on speaking, all language skills will be integrated. Speaking objectives are presented in a culturally meaningful and thematic context to enable speaking proficiency for a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses

Prerequisite(s): E04002

E05003 Advanced Reading II
This learner-centered ESL course focuses on developing reading skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on reading, all language skills will be integrated. Reading objectives are presented in a culturally meaningful and thematic context to enable reading proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses

Prerequisite(s): E04003

E05004 Advanced Writing II
This learner-centered ESL course focuses on developing writing skills similar to Canadian Language Benchmark 9. While special emphasis will be placed on writing, all language skills will be integrated. Writing objectives are presented in a culturally meaningful and thematic context to enable writing proficiency in a variety of tasks. Objectives in this course may be supported or attained through enrollment in College credit courses

Prerequisite(s): E04004

EP1100 Entrepreneurial Studies I
This course is designed to develop an appreciation of small business, particularly as it relates to understanding the entrepreneurial process. The student will acquire the necessary skills and techniques to develop a sound business plan. Areas covered will include: market assessment, financing alternatives, organizational structuring, and planning techniques. In addition, a feasibility study will be required to establish the demand for a particular growth sector in the economy.

EP1110 Introduction to Business
This course is an introduction to Canadian Business. The areas covered include: Canada’s business system, forms of business ownership, production, marketing, finance, personnel and labour relations, international business and small business ownership.

EP1160 Introduction to Business Functions
This is an introductory course to identify and describe the basic line functions of business, and introduce students to small business ownership and entrepreneurship. It will emphasize a basic knowledge of common business functions. Students will be introduced to the functional areas of business and the processes within each function. Emphasis will be placed upon awareness and literacy of each functional area. Students will also be introduced to the importance of the small business sector of the economy and the issues involved in owning your own business.

EP1170 Business Information Fundamentals
This is an introductory course in business information. It will build upon a basic knowledge of common business practices, processes and systems with emphasis placed upon the data and information needs of each functional area and how data is interrelated across business functions. This discussion will be extended to include electronic commerce.

EP1180 Business Management
This is an introductory course that presents a fundamental approach to planning and operating a small firm. It incorporates basic steps in planning and operating a small business and explains how each step can best be accomplished.

EP2200 Business Planning
In this course students will complete a comprehensive business plan. This includes choosing a hypothetical business, determining its product or service, preparing a market survey, finding a source of funding, and deciding a marketing strategy. The students will apply knowledge from previous terms in a practical manner.

Prerequisite(s): EP2250

EP2250 Small Business Development
To prepare the student to own and operate a small business. This course deals with secondary and primary research techniques and analysis. Students will be required to produce a research report establishing the demand feasibility for a particular growth sector in the economy. Topics for this report will be based on personal selection or on a mentoring process with a potential or present business owner. This plan is developed based on two prior years of Business Administration/Management education and is not an introductory level course.

Prerequisite(s): CM2300, EC1100, EC1200, MA1670

ER1100 Rigging
Upon successful completion of this course, the apprentice will be able to use lifting and rigging procedures and equipment.

Prerequisite(s): ER1140

ER1110 Hand Tools
Upon successful completion of this unit, the apprentice will be able to select, use and care for basic hand tools.

Prerequisite(s): ER1140

ER1120 Power Tools
Upon successful completion of this unit, the apprentice will be able to select, use and service power tools.

Prerequisite(s): ER1110

ER1130 Fasteners and Adhesives
Upon successful completion of this unit, the apprentice will be able to select and install fasteners.

Prerequisite(s): ER1120

ER1140 DC Theory
Upon successful completion of this unit, the apprentice will be able to determine absolute values of devices connected in series, parallel or any combination of these two.

Prerequisite(s): ER1140

ER1150 Series and Parallel Circuits
Upon successful completion of this unit, the apprentice will be able to determine absolute values of devices connected in series, parallel or any combination of these two.

Prerequisite(s): ER1150

ER1160 Codes
Upon successful completion of this unit, the apprentice will be able to use the Canadian Electrical Code and the National Building Code to find various rules and regulations required to work safely.

ER1170 Voltage Drop & Power Loss
Upon successful completion of this unit, the apprentice will be able to calculate voltage drop and power loss.

Prerequisite(s): ER1160

ER1180 Single-Phase Theory
Upon successful completion of this unit, the apprentice will demonstrate knowledge of the basic concepts of alternating current (AC) and perform calculations.

Prerequisite(s): ER1170

ER1190 Three-Phase Theory
Upon successful completion of this unit, the apprentice will be able to perform three-phase voltage, current and power calculations.

Prerequisite(s): ER1180

ER1200 Blueprint (Generic)
Upon successful completion of this unit, the apprentice will be able to interpret basic blueprints and specifications.

Prerequisite(s): ER1160

ER1210 Electrical Blueprints
Upon successful completion of this unit the apprentice will be able to interpret electrical blueprints, specifications and drawings and compile information from relevant documents.

Prerequisite(s): ER1200

ER1220 Conduit, Tubing, and Fittings
Upon successful completion of this unit the apprentice will be able to install various types of conduit and associated fittings as per CEC requirements.

Prerequisite(s): ER1130, ER1210

ER1225 Conduit, Tubing and Fittings
Upon successful completion of this course, the apprentice will be able to install various types of conduits and fittings.

Prerequisite(s): ER1130, ER1160
ER1230 Conductors and Cables
Upon successful completion of this unit the apprentice will be able to install and terminate conductors and cables.
Prerequisite(s): ER1220

ER1240 Residential Wiring
Upon successful completion of this unit the apprentice will be able to install fundamental wiring systems according to code requirements.
Prerequisite(s): ER1230

ER1250 Protective Devices
Upon successful completion of this unit the apprentice will be able to select and install appropriate protective devices as per CEC requirements.
Prerequisite(s): ER1230

ER1260 Principles of Operation of Transformers
Upon successful completion of this unit the apprentice will be able to install transformers.
Prerequisite(s): ER1190, ER1250

ER1270 Single-phase Service Entrance
Upon successful completion of this unit the apprentice will be able to install an overhead or underground single-phase service entrance.
Prerequisite(s): ER1260

ER1280 Three-phase Service Entrance
Upon successful completion of this unit the apprentice will be able to calculate service demand and install a three-phase service entrance.
Prerequisite(s): ER1270

ER1290 Distribution Equipment
Upon successful completion of this unit the apprentice will be able to install various types of distribution equipment as per CEC requirements.
Prerequisite(s): ER1280

ER1300 DC Motors and Controls
Upon successful completion of this unit the apprentice will be able to install and maintain DC motors and controls as per CEC requirements.
Prerequisite(s): Completion of all entry level courses

ER1340 Fire Alarms
Upon successful completion of this unit the apprentice will be able to install and troubleshoot fire alarm systems.
Prerequisite(s): ER1290

ER1360 Electric Heating Systems and Controls
Upon successful completion of this unit the apprentice will be able to select and install electric heaters and controls and install wiring for electric heating systems.
Prerequisite(s): ER1290

ER1410 Safety Practices
Upon successful completion of this unit the apprentice will be able to understand the requirements and rights of Regulation 91-191 under the Occupational Health and Safety Act as applicable to the construction trades.

ER1710 Signal Transmission
Upon successful completion of this course, the apprentice will be able to (1) install signal wiring, (2) install, calibrate and maintain transducers and related equipment.
Prerequisite(s): ER2156

ER1732 Electronics
Upon successful completion of this course, the apprentice will be able to (1) understand basic problems with power supply and rectifiers, (2) troubleshoot basic problems with power circuits.
Prerequisite(s): ER1190

ER1740 On-Off Control
Upon successful completion of this course, the apprentice will be able to: (1) demonstrate knowledge of the installation and maintenance of discrete control devices, (2) demonstrate knowledge of the installation and maintenance of on-off control systems, (3) demonstrate knowledge of the installation and maintenance of annunciator panels.
Prerequisite(s): ER1760

ER1760 Motors
Upon successful completion of this course, the apprentice will be able to maintain DC and AC motors.
Prerequisite(s): ER1190

ER1770 Process Analyzers
Upon successful completion of this course, the apprentice will be able to: (1) describe the selection, operation and application of different types of process analyzers; (2) describe the maintenance and installation procedures applicable to process analyzers, (3) demonstrate how process analyzers are calibrated.
Prerequisite(s): ER2156

ER1780 Distributed Control System (DCS) Process Applications
Upon successful completion of this course, the apprentice will be able to: (1) configure control loops, (2) tune control loops, (3) interpret DCS programs, (4) troubleshoot system problems, (5) describe fiberoptic applications.
Prerequisite(s): ER1770

ER1790 PLC Process Applications
Upon successful completion of this course, the apprentice will be able to: (1) configure analog modules, (2) configure PID loops, (3) troubleshoot process applications, (4) interface a PLC with an HMI system, (5) troubleshoot PLC networks.
Prerequisite(s): ER2180

ER2000 Raceways, Wireways, and Busways
Upon successful completion of this unit the apprentice will be able to install raceways, wireways and busways as per CEC requirements.
Prerequisite(s): ER1220

ER2010 Lighting and Controls
Upon successful completion of this the apprentice will be able to install, maintain and troubleshoot various types of lighting systems as per CEC requirements.
Prerequisite(s): Completion of all entry level courses

ER2020 Single-Phase AC Motors
Upon successful completion of this the apprentice will be able to install and maintain single-phase AC motors as per CEC requirements.
Prerequisite(s): ER1270

ER2030 Three-Phase Motors
Upon successful completion of this unit the apprentice will be able to install, test and maintain three-phase motors as per CEC requirements.
Prerequisite(s): Completion of all entry level courses

ER2040 Control Devices
Upon successful completion of this the apprentice will be able to select, install and maintain control devices as per CEC requirements.
Prerequisite(s): ER2030

ER2050 Motor Starters and Controllers
Upon successful completion of this the apprentice will be able to install, maintain and troubleshoot motor starters and controllers.
Prerequisite(s): ER2040

ER2060 Central Heating Units
Upon successful completion of this unit the apprentice will be able to install central heating systems and their wiring.
Prerequisite(s): Completion of all entry level courses

ER2072 Power Supply and Rectifiers
Upon successful completion of this unit the apprentice will be able to install and troubleshoot power supply and rectifiers.
Prerequisite(s): Completion of all entry level courses

ER2082 Transistors
Upon successful completion of this unit the apprentice will be able to troubleshoot transistor circuits.
Prerequisite(s): ER2072

ER2092 Digital Electronics
Upon successful completion of this unit the apprentice will be able to troubleshoot logic devices.
Prerequisite(s): ER2100

ER2100 Operational Amplifiers
Upon successful completion of this unit the apprentice will troubleshoot operational amplifiers.
Prerequisite(s): ER2082

ER2116 Troubleshooting Techniques
Upon successful completion of this unit the apprentice will be able to apply diagnostic and troubleshooting techniques.
Prerequisite(s): ER1410

ER2122 Application of Troubleshooting Techniques
Upon successful completion of this the apprentice will be able to select and apply troubleshooting techniques and equipment.
Prerequisite(s): ER2030

ER2132 Intercom Systems
Upon successful completion of this unit the apprentice will be able to install and troubleshoot intercom systems as per CEC requirements.
Prerequisite(s): ER1290

ER2140 Security Systems
Upon successful completion of this unit the apprentice will be able to install and troubleshoot security systems.
Prerequisite(s): ER2190
ER2152 Analog Devices
Upon successful completion of this unit of instruction, the apprentice will be able to install and maintain analog devices.
**Prerequisite(s):** ER2092

ER2156 Process Measurement
Upon successful completion of this course, the apprentice will be able to: (1) calibrate instruments and devices, (2) install instruments and devices, (3) maintain instruments and devices, (4) configure smart instruments, (5) maintain calibration standards.
**Prerequisite(s):** ER1150

ER2160 Solid State Drives
Upon successful completion of this unit, the apprentice will be able to install and troubleshoot solid state controls for motors.
**Prerequisite(s):** ER1732

ER2170 PLC Fundamentals
Upon successful completion of this unit, the apprentice will be able to install, maintain and troubleshoot PLC's as well as identify basic programming instructions.
**Prerequisite(s):** ER1732, ER1740, ER2050

ER2180 Programming PLC's
Upon successful completion of this unit, the apprentice will be able to program a PLC and work with PLC's connected to a network.
**Prerequisite(s):** ER2170

ER2192 Process Control
Upon successful completion of this unit the apprentice will be able to install and maintain control loops.
**Prerequisite(s):** ER2152

ER2196 Process Control
Upon successful completion of this course, the apprentice will be able to: (1) understand the basic concept of automatic process control, (2) inspect and calibrate control equipment, (3) perform tuning procedures in control systems, (4) troubleshoot control systems.
**Prerequisite(s):** ER2156

ER2200 Distributed Control Systems
Upon successful completion of this course, the apprentice will be able to: (1) demonstrate knowledge of the procedures to configure and install DCS systems and their peripheral devices.
**Prerequisite(s):** ER2180

ER2202 Distributed Control Systems (DCS)
Upon the successful completion of this unit the apprentice will be able to install and maintain Distributed Control Systems.
**Prerequisite(s):** ER2192

ER2210 Pneumatic Control Systems
Upon the successful completion of this unit the apprentice will be able to install and maintain electrical pneumatic control system components.
**Prerequisite(s):** Completion of all Entry Level Courses.

ER2215 Pneumatic Systems (Instrument Air Supply)
Upon successful completion of this course, the apprentice will be able to: (1) install instrument air supply systems and equipment, (2) maintain instrument air supply systems and equipment, (3) troubleshoot instrument air supply systems and equipment.

**ER2220 Servomechanism**
Upon the successful completion of this unit the apprentice will be able to install and maintain servomechanisms.
**Prerequisite(s):** ER2230

**ER2226 Control Valves**
Upon successful completion of this course, the apprentice will be able to: (1) demonstrate knowledge of installation and maintenance of control valves, (2) demonstrate knowledge of installation and maintenance of pneumatic, hydraulic and electric actuators.
**Prerequisite(s):** ER2156

**ER2230 Hydraulic Circuits and Control**
Upon the successful completion of this unit of instruction the apprentice will be able to install and maintain electrical hydraulic circuits and controls.
**Prerequisite(s):** ER2210

**ER2235 Hydraulic Systems**
Upon successful completion of this course, the apprentice will be able to: (1) demonstrate knowledge of hydraulic systems, their components and applications, (2) demonstrate knowledge of the procedure used to troubleshoot and maintain hydraulic systems.

**ER2240 DC Generators**
Upon successful completion of this unit the apprentice will be able to install, maintain and troubleshoot DC generators.
**Prerequisite(s):** ER1230, ER1300

**ER2250 AC Generators**
Upon successful completion of this unit the apprentice will be able to install, maintain and troubleshoot AC generators and identify alternative power systems.
**Prerequisite(s):** ER2030

**ER2260 Emergency Stand-By Units**
Upon successful completion of this the apprentice will be able to install, maintain and troubleshoot emergency stand-by systems and their associated devices as per code requirements.
**Prerequisite(s):** Completion of all entry level courses

**ER2270 Emergency Lighting Systems**
Upon successful completion of this the apprentice will be able to install, maintain and troubleshoot emergency lighting systems.
**Prerequisite(s):** Completion of all entry level courses

**ER2300 Distributed System Conditioning**
Upon successful completion of this the apprentice will be able to describe the procedures to improve power quality.
**Prerequisite(s):** ER2160

**ER2310 Furnace Control**
Upon successful completion of this unit the apprentice will be able to install wiring and controls for fossil-fuel residential central heating units.
**Prerequisite(s):** ER2090

**ER2320 Boiler Control**
Upon the successful completion of this unit, the apprentice will be able to install and maintain boiler controls.
**Prerequisite(s):** ER2192

**ER2325 Boiler Control**
Upon successful completion of this course, the apprentice will be able to: (1) interpret boiler control Process and Instrument Diagram (P&ID) drawings, (2) interpret boiler control Scientific American Manufacturers Association (SAMA) control drawings.
**Prerequisite(s):** ER2196

**ER2332 Heat Pumps**
Upon successful completion of this the apprentice will be able to install and maintain heat pumps and their associated devices and controls.
**Prerequisite(s):** ER2362

**ER2342 Energy Management**
Upon the successful completion of this unit the apprentice will be able to install and maintain energy management systems.
**Prerequisite(s):** ER2092

**ER2350 Electric Surface Heating Units**
Upon successful completion of this the apprentice will be able to install various types of electric surface heating units.
**Prerequisite(s):** Completion of all entry level courses

**ER2362 Refrigeration and Air Conditioning Controls**
Upon successful completion of this the apprentice will be able to maintain and troubleshoot electrical components and controls for refrigeration and air conditioning systems.
**Prerequisite(s):** ER2350

**ER2372 Precipitators and Dust Collection Systems**
Upon the successful completion of this unit the apprentice will be able to install and maintain precipitators and dust collection systems.
**Prerequisite(s):** ER2320

**ER2380 Vibration Analysis**
Upon successful completion of this course, the apprentice will be able to install and calibrate vibration measurement devices.

**ER2382 Vibration**
Upon the successful completion of this unit the apprentice will be able to install, maintain and calibrate vibration devices as well as perform various tests using this equipment.
**Prerequisite(s):** ER2152

**ER2390 Fibre Optics**
Upon successful completion of this unit the apprentice will be able to install and terminate fibre optic cables.
**Prerequisite(s):** Completion of all entry level courses

**ER2420 HVAC Electrical Systems**
Upon successful completion of this unit the apprentice will be able to install and maintain HVAC electrical systems.
**Prerequisite(s):** ER2332

Completion of all entry level courses available through @College Distributed Learning Service
ER2440 High Voltage Wiring
Upon the successful completion of this unit the apprentice will be able to install, maintain, splicen and terminate high voltage cables and their breakers and starters.  
Prerequisite(s): Completion of all entry level courses

ES1300 Manufacturing Processes I
This course is designed to give the beginning student a broad understanding of the scope of industrial manufacturing processes, with an emphasis on pulp and paper, mineral processing, petroleum production, and petroleum refining. The size, socio-economic value, and employment and deple of each industry specific terminology, manufacturing methods, and the technologies used in product manufacture. Attention is given to the economics of each industry, challenges facing each industry, and future direction. Finally, students discuss the environmental abatement initiatives associated with the different industries and processes.

ES1301 Manufacturing Processes II
In this course students are introduced to the series of processes that convert wood to pulp. Before going into the details of preparing wood for pulpging, a brief study is made of the storage of pulpwood, wood handling, cutting and debarking of each procedure, chip quality, chipping, and hard/wood waste disposal. After an introduction to the physical and chemical properties of wood, the processes associated with high-yield pulping methodologies are studied. Topics include groundwood techniques, chemical pulping methods and thermomechanical pulping. Additional processes covered are pulp cleaning and washing, screening, bleaching, and pulp testing procedures.

ES2300 Manufacturing Processes III
The purpose of this course is to present the students with an opportunity to follow the logical progression in the paper making process, starting with the wet-end processes and progressing to the finished product. Wet-end topics include pulp selection, stock preparation, stock proportioning, use of additives, approach systems, forming fabrics, sheet formation, stock dewatering, and wet-end chemical processes. Press section topics include press configurations, press roll designs and materials, and press felt design. Aspects of dryer operation encompass condensate removal, steam control, dryer ventilation, heat economy, hood designs and breaker stacks. After the dryer section, the student investigates unit processes and product qualities related to calendering, super-calendering, winding, coating, sheeting, wrapping and storage. This course also deals with the recovery and recycling of secondary fibres such as waste corrugated containers, newspaper and high quality papers. Finally, sampling and testing methods are covered. Measurements include basis weight, burst, tensile and tearing strength, smoothness, porosity, stiffness, brightness, opacity, and colour measurements.  
Prerequisite(s): ES1301

ES2301 Manufacturing Processes IV
In this course, the students are introduced to petroleum refining. The course begins with a history and overview of the oil and gas industry, including oil and gas production, petroleum refining, and the petrochemical industry. The focus of the course is on petroleum refining processes. Topics include identifying the products produced, types of feed stock, physical and chemical properties of the petroleum products, distillation, conversion, enhancement and blending. Distillation process topics cover fractionation principles as it applies to atmospheric and vacuum distillation. Conversion processes include fluid catalytic cracking, visbreaking and hydrocrack ing. Enhancement processes focus on catalytic reforming, isomerization, sweetening (Merox system), and alkylation. Students also investigate the blending processes required to produce finished products (i.e. unleaded gasoline). All processes explored include basic concepts, an overview of the applicable process chemistry, equipment, process and instrumentation diagram, process flow diagram, feed and product characteristics, and emergency procedures.

ES3300 Manufacturing Processes V
The purpose of this course is to introduce the student to specialized equipment, supporting refinery processes, and utilities found in a typical petroleum refining plant. Specialized equipment includes cooling towers, pressure vessels, fired heaters, heat exchangers, and storage tanks and tank farms. Supporting processes include flare and relief system, effluent treatment, and sulphur removal/recycle. Utilities discussed consist of steam, nitrogen, instrument air, and refinery fuel systems. All processes and equipment explored will include operating principles, type, and application. The student will also be familiar with refinery safety issues, including exposure to toxic materials, special handling and safety procedures, fire hazards, fire prevention, and safe work procedures.  
Prerequisite(s): ES2301

ET1100 Electrotechnology
This is an introductory course in electrical theory covering the basic concepts of electricity, circuit analysis and magnetism. The laboratory work is designed to develop skills in the construction of electrical circuits, and the use of electrical measuring instruments to reinforce theoretical concepts.

ET1101 Electrotechnology
This is a continuation of the Electrotechnology course taken in the first semester. It covers the basics of A.C. theory and the application of this to solve circuits containing resistance, capacitance and inductance. An introduction to transformers and polyphase A.C. circuits is also included  
Prerequisite(s): ET1100

ET2100 Electrotechnology
This course covers advanced topics in A.C. and D.C. circuit analysis as well as an introduction to D.C. motors and generators. It will provide the necessary background for students to enter second year Electrical and Electronics programs.

Prerequisite(s): ET1101, MA1101

FY1200 Ecosystem Ecology
This course investigates the ecological relationship of a variety of ecosystems that occur in Newfoundland and Labrador. This course will examine the ecological components and focus on identification of these components and the structure, function and adaptations of specific organisms.

Prerequisite(s): BL1400

FY2110 Basic Ecology
This course focuses on basic ecological principles and concepts, ecological sampling techniques and field and laboratory exercises carried out in an appropriate environment. It involves significant and relevant field work, as well as the preparation of a report on terrestrial and aquatic ecosystems, populations, species interactions and ecological communities.

FY2210 Silvics/Dendrology I
This is an introductory course to trees and shrubs both native and introduced to Newfoundland and Labrador. Species identification, classification and distribution are studied in detail. The influence of the environment upon the growth and reproduction of trees, stands, and forests are explored. Forest site analysis and classification are introduced and studied in detail.

Prerequisite(s): BL1120

FY2211 Silvics/Dendrology II
This is an advanced course of study in Forest Ecology. Forest site analysis and classification are studied in detail. The influence of forest genetics, the physical and biotic environment, upon the forest ecosystem are covered. Native and exotic tree/shrub identification is a key component within the course.

Prerequisite(s): FY2210, FR1330

Co-requisite(s): FR2380, FT1401

FY2510 Population Ecology
Concepts of population dynamics and modelling and applications in fish and wildlife management.  
Prerequisite(s): BL1400, RM1401, RM1500

FH1100 Nutrition
This is an introductory course in basic nutrition. Emphasis is placed upon the factors that determine personal nutritional choices and the consumer’s approach to the abundance of nutrition information in the public domain. The course also encompasses a study of the macronutrients (carbohydrates, proteins, fats) including their sources, functions, requirements and deficiencies, digestion and absorption. Dietary Guidelines, Dietary Reference Intakes (DRIs), Recommended Nutrient Intakes, and Canada’s Food Guide are presented.

FH1101 Basic Nutrition II ⊗
This is a continuation of the study of basic nutrition. Micronutrients and water are studied including their sources, functions, requirements and deficiencies, digestion and absorption. The specific issues of weight control; nutrition and fitness are studied. Nutrition needs through the life cycle are studied including nutrition during pregnancy and lactation; Nutrition in infancy and childhood; Nutrition in adolescence and adulthood.  
Prerequisite(s): FH1100

FH1110 Nutrition I ⊗
This introductory course addresses the fundamental concepts of nutrition. An overview of the functions and requirements of the recommended nutrient intake is presented followed by an introduction into the general principles of menu planning for infants and toddlers.

Available through @College Distributed Learning Service

Available through correspondence
This course examines the nutritional needs of growing children. The importance of establishing future eating habits is emphasized as well as a discussion of the influences of the nutritional choices for children. Students will also be involved in hands-on experience in the kitchen, learning food preparation and handling, menu planning and budgeting procedures.

Prerequisite: FH1100

FH1200 Principles of Physical Activity

This course provides an introduction to principles of physical activity. Students will study the human anatomy with particular reference to skeletal and muscular systems of the human body, principles of training, exercise and weight control, fitness theory and active living. The course is designed for potential fitness leaders and active living programmers.

FH1230 Physical Activity Programming for Older Adults

This course provides an introduction to physical activity programming for the older adult. It is designed to enable students to plan and evaluate a variety of programs, based on current knowledge and trends.

FH1250 Physical Education (Under Development)

FH1310 Health, Safety, Wellness

This course will address the attitudes and knowledge a caregiver must have in order to administer to health and safety needs of young children. Also, wellness will be addressed from a caregiver perspective.

FH1500 Fitness/PARE Test (Under Development)

FH2100 Therapeutic Nutrition I

A study of diet as it pertains to modification of normal nutrition according to particular disease conditions. Practice in diet writing and marking menus for specific diets is emphasized as it relates to the treatment of illness.

Prerequisite(s): FH1101

FH2101 Therapeutic Nutrition II

This course is a continuation of Therapeutic Nutrition I. The student, through diet therapy, will study disease conditions and the treatment of illness.

Prerequisite(s): FH2100

FH2100 Fluid Mechanics I

This is an introductory fluid mechanics course designed to develop both the knowledge of the laws and principles governing fluid mechanics and the ability to apply this knowledge in analyzing related engineering applications. The course also provides a base for advanced courses in piping design, ducting design, and fluid power systems.

Prerequisite(s): PH1100

FH2200 Mechanics

This is a foundation course that provides the fundamental concepts required for the understanding and development of basic engineering sciences, and builds on the principles developed in Physics PH1100. This first course in mechanics concentrates on the all important concepts of statics.

Prerequisite(s): MA1100, PH1100

FM2201 Mechanics (Dynamics)

This course in mechanics introduces the fundamental concepts of dynamics and builds on the basic principles of statics presented in Mechanics of Solids. This course is a basic requirement for the analysis of engineering problems, and for understanding the design principles of various machines and mechanisms. The topics studied include kinematics and kinetics of particles, impulse and momentum, kinematics of rigid bodies, forces and acceleration, work and energy, mechanical vibrations.

Prerequisite(s): CF2540, FM2200

FM2320 Fluid Mechanics

The student will learn the theory and solve problems pertaining to hydrostatic pressure, manometers, the Bernoulli Equation, fluid flow, and head loss. The student will apply this knowledge in the laboratory and in the selection of pipes, piping systems, and pumps. After obtaining an understanding of fluid mechanics fundamentals, the student uses this knowledge to investigate closed hydraulic systems and pneumatics. The associated hydraulic equipment and industrial applications are explored. Pneumatic principles, and pneumatic systems, as used in an industrial plant are introduced.

Prerequisite(s): MA1101, PH1101

FM3100 Fluids (Hyd./Pneu.)

This is an intermediate level course designed primarily for students in the Electromechanical Technician Program.

Prerequisite(s): PH1101

FM2200 Machine Design

This course is an introduction to the primary considerations in the design of machines as they relate to each other, to their operators and to the environment. Machines will be seen as converters of energy and as the extension of human power. The composition and characteristics of machines will be presented and the underlying principles of mechanics of machines and strength of materials demonstrated, thus enabling the student to pursue the goal of design of machinery supplemented by practical manufacturing exposure and experience.

Prerequisite(s): CF2540

FM3220 Machine Design

This course extends generic machine design concepts presented in FM3200 by introducing students to typical industrial application components used for machine design. Emphasis is placed on students being able to follow accepted industry practice in the design, specification and selection of standard machine design components.

Prerequisite(s): FM3200

FN1100 Personal Finance

This course is an introduction to the basic principles and concepts of personal finance. The course is organized into three parts; financial planning, financial security, and credit. In Part 1, financial planning, the student learns how to make financial plans for saving and spending; the functions of wills; and the basics of the taxation system. In Part 2, financial security, the student examines economic risks and ways to minimize them. In Part 3, credit, the student explores the complexities of consumer credit.

FN2110 Business Finance

This course is an introduction to the complexities of business financial management. Specific topics will include financial analysis and planning, working capital management, capital budgeting, and long-term financing. Financial considerations will be both short term and long term and will integrate concepts from Accounting, Statistics, and Economics.

Prerequisite(s): AC2260

FR1230 Forest Fire Management

This course is an introductory course and will provide the student with basic information on activities concerned with the protection of forests from fire.

Co-requisite(s): FT1400

FR1330 Natural Resource Measurements I

This course is designed to introduce basic principles, skills and techniques in the sampling and measurement of natural resources with emphasis on forests and wildlife. Students will become competent in the use of the various tools and equipment used in the measurement and evaluation of natural resources. The application of map and compass, GPS, and aerial photographs through field exercises, in the evaluation of natural resources, is a key component of the course.

Prerequisite(s): SU1150, MA1100

FR1335 Natural Resource Measurements II

This advanced level course in the principles of natural resources measurements places emphasis on the design, conduct and application of a variety of survey methods to access forest characteristics. The application of statistical analysis to timber cruises, forest inventories, growth prediction and site classification is the central focus. The measurement of forest products is addressed, as is the assessment of non-timber values of the forest ecosystem.

Prerequisite(s): FR1330, MA1670, FT1400

Co-requisite(s): FR1560

FR1400 Wood Products

This course deals with the importance of the wood products industry in our society. The identification characteristics and uses of Canadian woods are studied. Of special interest are the fundamental wood properties and the technical requirements for various wood products are studied.

FR1560 Timber Harvesting I - Roads

This second year course uses skills learned in Forest Surveying for the collection of field notes for various labs, especially road location. Students are introduced to forest road construction terms, environmental guidelines, and planning and operating practices. Students plan, do reconnaissance, and layout a forest road.

Prerequisite(s): SU1710, FT1400

Co-requisite(s): FR1331, FT1401

FR1561 Timber Harvesting II

This course is a follow-up to Timber Harvesting I that covers road construction in the woods. This course deals mostly with harvesting and truck-
ing forest products. Emphasis is on environmental management of woodlands operations as well as logging system productivities and costs. 

**Prerequisite(s):** FR1560

**FR2340 Hydrology**
This course has been designed to provide students with principles and application methods related to water resources. The content extends from a review of hydrological processes and principles in general, through detailed analysis of the water cycle in particular, and finally to linking of theory to practical applications. The applied aspects of this course center on field and office methodology use to assess water resources from the perspective of input, storage, and output at the watershed level. The relationship between water, forests and humans is a central theme.

**Prerequisite(s):** FR1330

**FR2350 Forest Entomology - Pathology**
The study of the major forest enemies (excluding fire) of North America. Emphasis will be placed on insects which damage or benefit the forest and on biotic and biotic causes of forest disease. Prevention and protection measures of the above are covered. Field collection and diagnosis are emphasized, stressing the importance of signs leading to early detection.

**Prerequisite(s):** EY2211, FR1330

**FR2360 Silviculture**
A study of a wide range of silvicultural practices as applied to the establishment and tending of forest stands. This includes the design; conduct and monitoring of operational programs in planting, seeding, site preparation, tree seed procurement and improvement and nursery production as well as stand manipulation (i.e. thinning, pruning, and chemical tools). The identification of problem sites, budget preparation etc., are prepared.

**Prerequisite(s):** FR1330

**Co-requisite(s):** EY2211, FT1401

**FR2430 Wildlife Management**
An introduction to the basic Wildlife Management principles, concepts and techniques as they relate to big game, fur bearers, small game, waterfowl, inland fishing, non-game and endangered species. Lectures concentrate on principles and concepts while labs are designed to apply techniques and learn identification and life history.

**Prerequisite(s):** FR1330

**FS1100 Family Services I – Family Structure**
Family Services I is the first in a three course series designed to introduce the student to Family Services. The series will teach students about Family Structure, Family Needs, and Family Supports. The initial course, Family Services I will focus on Family Structure by looking at the Family, Marriage, and Parenting. Upon completion of this course students will understand the various family structures, the diversity of families in today’s society, trends concerning families in the 21st. century, the meaning of marriage and other forms of partnering, and the responsibilities of parenting.

**Prerequisite(s):** SC1120, PS1100, HR1200

**FS1101 Family Services II – Family Needs**
Family Services II is the second course in the three course series. Family Services II will focus on Family Needs by looking at the challenges families face in today’s society. Some of these challenges include balancing paid and unpaid work, poverty, racism, second generation challenges, stress, violence, abuse, divorce, blended families, and even dealing with empty nests and aging parents. Often these challenges create needs for families. Families may require intervention or help in dealing with these needs. The purpose of this course is to provide students with the knowledge and practical skills to assist families in coping. They will learn how violence and abuse are often present in families who are not coping effectively. On completion of this course students should be able to understand how people’s attitudes, values, and beliefs support violence in our society. Students will learn appropriate strategies for dealing with dysfunctional families while gaining an understanding of the diversity of challenges and the diversity of solutions.

**Prerequisite(s):** FS1100

**FS2100 Family Services III – Family Supports**
Family Services III is the third and final course in the Family Services series. Family Services III will focus on Family Supports by introducing students to social welfare policies and programs. Students will learn about the programs and services that are available to meet the needs of families. These programs and services effectively support and guide persons who need assistance from government departments such as Health and Community Services, or other agencies and nonprofit organizations whose mandate may include providing services to the community. The purpose of this course is to provide students with the knowledge and practical skills to assist families in being functional by providing emotional support, listening, understanding and demonstrating empathy for the situations that many families are dealing with. Students will learn the roles associated with providing support to families.

**Prerequisite(s):** FS1101

**FT1240 Surveying Field Camp**
This is a one week field camp to immerse the student in the field applications of Geomatics data gathering, mensuration and presentation. The work is done in a group setting where team play is essential for successful completion of assigned projects. The planning, execution, checking and successful completion of the group projects is emphasized.

**Prerequisite(s):** SU1310, SU1300

**Co-requisite(s):** SU1311

**FT2525 Hydrographic Camp**
This is a hands-on session where the data gathering skills learned in Hydrographic Surveying are reinforced by practical field work. A Hydrographic survey is undertaken for a project area. The project is designed, the data gathered and the final project compiled to Canadian Hydrographic Service standards.

**Prerequisite(s):** SU1500, SU1311, SU1540, SU2320

**Co-requisite(s):** SU1541, SU3300, SU3500

**FT3230 Surveying Camp (Interim)**
This course has been designed to provide the student enrolled in the Civil Technology program with the opportunity to further their skills in construction surveying. Since surveying is an important job entry skill, students who have a high degree of competency in this area will have a greater chance of obtaining that all important first job. This course will be a further application of the previous two courses in surveying. Actual work in the field will give the student greater experience in the area of construction surveying. The student will be exposed to the skills required to become competent in the area of building and highway layout. They will work in the area of building grades, location and layout; road grades, super-elevations, and horizontal and vertical curves.

**Prerequisite(s):** SU1210

**FT1330 Construction Camp**
This course has been included in the second technical intersession of the Civil Technology program to introduce the student, in a hands-on environment to various construction processes. In addition the course will provide the student with an insight into on-site supervision of construction.

**FT1400 Forestry Field Camp**
A two week field camp is conducted at the end of the intersession semester. This camp is designed to enable students to take part in major practical exercises using standard practices of measurement and data collection in an operational setting. Throughout the two week period, the proper care of equipment, safety practices, and basic skills such as map interpretation, compassing, vegetation identification, ecosystem analysis, etc. are emphasized. Major topics reinforce prior learning from the second semester and intersession.

**Prerequisite(s):** FR1330, SU1550, SU1710

**Co-requisite(s):** FR1230

**FT1410 Fish and Wildlife Field Camp**
A two-week field camp conducted at the end of the intersession semester. This camp is designed to enable students to take part in major practical exercises using standard practices of measurement and data collection in an operational setting. Throughout the two-week period the proper care of equipment, safety practices, and basic skills such as map interpretation, compassing, vegetation identification, trapping, and other wildlife techniques are emphasized. Major topics reinforce prior learning from the second semester and intersession.

**Prerequisite(s):** FR1330, SU1550

**Co-requisite(s):** RM1400, RM1500

**FT1430 Fish & Wildlife Camp II**
A one-week camp conducted during the third semester. This camp is designed to enable students to participate in research/project being undertaken by a major external agency (National parks, Canadian Forest Service, Provincial Wildlife and
**FT1610 Petroleum Drill Camp and Safety**
This course is designed to provide the students with practical knowledge in the areas of drill rig operation, handling of sour gas (H2S), Workplace Hazardous Material Information Systems (WHMIS), process control loops and safety awareness. The students will spend module 1 operating a land based drilling rig learning actual drilling operation, equipment and related safety procedures. They will then alternate for a week a doing a module 2 on sour gas (H2S) and WHMIS. This will be followed by a one week module 3 of training on offshore. All of this training will take place at the Seal Cove Campus.

**Prerequisite(s):** SP2410, PM2100

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**FW1280 Work Placement (Under Development)**

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**FW1100 History of Cinema**
An examination of the history of cinema from its beginnings to the present. Through lecture, observation, and critical examination, students will be exposed to the evolution of styles, cinematic techniques, and the institutional culture of film. This will provide the student with a background in the general history and development of the medium.

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**FW1200 Film Production Basics**
This course will expose the student to the inner workings of the world of making motion pictures. The fundamental processes, personnel, job descriptions, and role responsibilities will be covered in depth.

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**FW1220 Short Film Production**
This inter-session workshop will constitute an advanced practicum in the course work covered in the first semester. Students will apply acquired technical skills and theoretical knowledge to plan and shoot a short silent film.

**Prerequisite(s):** Semester One

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**FW1240 Rigging and Grip**
Rigging and Grip will provide instruction in the practical skills associated with hardware rigging, scaffolds, and the maintenance, placement and movement of lighting stands and equipment.

**Prerequisite(s):** FW1200

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**FW1250 Lighting and Electrics**
Lighting and Electrics will cover the practical skills associated with light operation in the motion picture environment. Topics include: the function and maintenance of lights, cables, electric connections. Reading layouts, schematics, testing, troubleshooting, and practical set ups and light "gags".

**Prerequisite(s):** FW1200

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**FW1300 Language of Cinema**
This course will introduce students to the grammar of cinematic language. Through lecture, discussion, historical survey and practical analysis student will gain an understanding of the way films are planned and assembled to present a coherent narrative.

**Prerequisite(s):** FW1100

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**FW1320 Advanced Digital Video**
In Advanced Digital Video students will become familiar with professional standard video cameras and camera accessories associated with cinematic production techniques. Through practical exercises students will gain a working knowledge of the capabilities, limitations and technical issues of modern digital video production.

**Prerequisite(s):** CM1150

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**FW1400 Avid Editing**
This course will introduce students to the practical exploration of editing options and theoretical knowledge required when using an avid suite to edit raw footage.

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**FW1500 Certifications**
Certifications will be a collection of short form courses that will supply a battery of sanctioned certificates required for film production union referral status.

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**FW2200 Documentary Film Production**
This "project oriented" course will introduce students to the demands of development, funding, distribution and small unit / field crew film making normally associated with documentary film production.

**Prerequisite(s):** FW1320

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**FW2300 Cinematography**
This course will cover the theoretical issues and practical application of the craft of cinematic photography and lighting.

**Prerequisite(s):** FW1300

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**FW2220 Final Film Production**
In Final Film Production students will finalize a show reel illustrating their acquired skills.

**Prerequisite(s):** FW1220

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**FW2190 Journalism Field Work (New)**
Journalism students work for four weeks at a professional news organization, applying and building upon the training they received in their first two semesters. Students pursue learning objectives related to their individual career goals while receiving on-the-job training. In conjunction with a field supervisor (who is an employee in the placement agency), the instructor supervises and evaluates the student's progress.

**Prerequisite(s):** JL1821, JL1511, JL1430

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**FW1390 Journalism Field Work (Post (New)**
Post diploma journalism students work for four weeks at a professional news organization, applying and building upon the training they received in their first two semesters. Students pursue learning objectives related to their individual career goals while receiving field work training. In conjunction with a field supervisor (who is an employee in the placement agency), the instructor supervises and evaluates the student's progress. Post diploma students will produce a major piece of public service journalism during the placement.

**Prerequisite(s):** JL1821, JL1511

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**FW1390 Field Work I**
Students have the opportunity to experience a licensed early childhood education program in action which allows them to begin to link theory to practice. In this first supervised placement, the focus will be on students initially shadowing specific members of the centre’s staff in order to become familiar with the role of the early childhood educator and the program itself. Students will practice planning, interacting and responding in positive ways to children. Gradually they will be expected to determine individual children’s interests and begin to plan developmentally appropriate activities that relate to specific courses. In addition to the weekly and block placement, students will participate in a weekly fieldwork seminar.

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**FW1301 Fieldwork II**
During the second supervised placement in a licensed early childhood centre, the focus is on students participating fully and assisting with all aspects of the program as it relates to children and families. The focus throughout is making connections between theory and practice. It is expected that confidence in interacting with and guiding children’s behaviour will increase. Students will begin to plan and implement a variety of developmentally appropriate activities and materials for individual children with the guidance of faculty and centre staff.

**Prerequisite(s):** EE1140, FW1300

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**FW1440 Field Placement I**
This course consists of a four-week placement with a community agency in a voluntary capacity. The instructor will assist each student in securing a placement with an agency which can meet student's personal interests and goals. In conjunction with a field supervisor (who is normally an employee in the placement agency) the instructor supervises and evaluates the student's progress.

**Prerequisite(s):** One Communication Skills course, SD1130, four of the seven courses in Semester 2 including CS1110, and in clear academic standing

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**FW1441 Field Placement II**
This course consists of a seven-week placement with a community-based agency in a voluntary capacity. The instructor will assist each student in securing a placement with an agency which can meet student's personal interests and goals. In conjunction with a field supervisor (who is normally an employee in the placement agency) the instructor supervises and evaluates the student's progress.

**Prerequisite(s):** FW1440

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**FW1700 Supervised Fieldwork Experience I**
Supervised fieldwork experience is an integral part of the total curriculum and constitutes a basic preparation for a wide range of professional practice.

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**FW1701 Supervised Fieldwork Experience II**
Supervised fieldwork experience is an integral part of the total curriculum and constitutes a basic preparation for a wide range of professional practice. An
extension of Supervised Fieldwork Experience I but agency will vary.

**Prerequisite(s):** FW1700

**FW2300 Fieldwork III**
During the third supervised placement in a licensed centre, the focus is on students working in teams along with the centre staff to implement the centre’s program. Students will continue to link theory to practice as they plan activities for children in small groups and based on the interests of the individual child. With the guidance and assistance of the centre staff, students will modify and adapt materials so as to include children with special needs in activities and routines. It is also expected that students will collaborate with the staff of the centre to implement the centre staff’s specific plans for individual children, including those with challenging behaviours.

**Prerequisite(s):** FW1301

**FW2301 Fieldwork IV**
During the fourth supervised placement in a licensed centre the focus is on students working in teams to take responsibility for all aspects of the day to day operation of the Early Childhood Education program. Students will continue to link theory to practice as they plan and implement the routines, schedule, program, and interactions with parents. They will collaborate with staff of the centre to prepare and implement plans that meet the needs of all children, including those with special needs.

**Prerequisite(s):** FW2300

**FW2700 Supervised Fieldwork Experience III**
The purpose of this supervised fieldwork experience is to provide experience in administration practices and procedures through placement in community based agencies/organizations. The course is designed to provide the student with an opportunity to gain specific experience in the many aspects of recreation management and administration.

**Prerequisite(s):** FW1701

**FW2701 Supervised Fieldwork Experience IV**
The purpose of this supervised fieldwork experience is to provide experience in administration practices and procedures through placement in community based agencies/organizations. The course is designed to provide the student with an opportunity to gain specific experience in the following: financial management, staff and public relations, program development, organizational and government structures and functions, and facility operations.

**Prerequisite(s):** FW2700

**GA1110 Graphic Arts History/Typography**
This introductory course provides a clear understanding of the history of the Graphic Arts industry. The historical evolution of typography is studied from its beginning to its application in today’s industry.

**Co-requisite(s):** MC1180

**GA1160 Graphic Arts Problem Solving**
A practical relevant mathematics course for Graphic Arts Technology, with direct application of relevant mathematics concepts. Topics emphasize problem solving skills with practical application to printing and design.

**GA1200 Post Press Operations I**
This is an introductory course that provides the student with an understanding of the background and methods used for finishing and related activities that apply to graphic arts.

**GA1201 Post Press Operations II**
This course provides the student with an understanding to the background and methods used for related activities that apply to graphic arts.

**Prerequisite(s):** GA1200

**GA1340 Film Impression I**
This is a basic film assembly course that will introduce the student to methods and procedures used plus the use of the required tools.

**GA1410 Page Layout I**
This is an assembly course that provides the student with the basic technique of assembling visual elements. It is primarily a manual course that provides a foundation for electronic page layout techniques.

**Co-requisite(s):** GA1110; MC1180

**GA1411 Page Layout II**
This is an electronic page assembly course that provides the student with the techniques of page layout software on the computer. The emphasis is on the flexibility of the page layout software as it applies to design and production for graphic arts.

**Prerequisite(s):** GA1400; MC1180

**GA1510 Digital Imaging I**
This is a preparatory course in digital imaging that will give the student the foundational skills required to use equipment and software to record, store and manipulate digital images. The emphasis will be placed on an applied knowledge and understanding of both hardware and skills required for graphic arts.

**Prerequisite(s):** MC1180; GA1160; GA1110

**GA1511 Digital Imaging II**
This course is designed to teach the student fundamentals of scanning and image manipulation. A strong emphasis is placed on both the scanner image manipulation software as it is used on Macintosh and PC/Windows Computers.

**Prerequisite(s):** GA1510; GA1820

**GA1560 Publication Design**
This advanced course is designed to further develop students’ abilities in publication design. Students will learn how to use industry standard illustration, digital imaging and page layout software to develop long, full colour publications. Emphasis will be placed on developing industry standard skills in design, layout, illustration and typography, as well as developing efficient production skills, students may elect to design and produce a publication on one of several topics.

**Prerequisite(s):** Successful completion of all first-year graphic design courses, as well as VA2240 Graphic Design III.

**GA1600 Lithography I**
This is an introductory course in the basic operation of small offset duplicators.

**GA1611 Lithography II**
This is an intermediate course in the application of the principles and practices of the offset press.

**Prerequisite(s):** GA1600

**GA1630 Illustration I**
This course is designed to introduce students to the basics of illustration as it is used in the Graphic Arts industry, and to help students develop their traditional and digital illustration skills. Observation and experimentation with current traditional and digital graphic arts drawing materials, and an emphasis on graphic arts projects are the focus of this course.

**Prerequisite(s):** MC1180

**GA1631 Illustration II**
This course will further develop students’ illustration skills using vector-based drawing software current in the Graphic Arts industry. An emphasis will be placed on complex projects that incorporate illustration, typographic and layout skills.

**Prerequisite(s):** GA1160; VA1230; GA1110; GA1410; MC1180; GA1630

**GA1800 Multimedia**
This course is designed to develop students understanding of and ability in developing multimedia presentations at an introductory level. Students will develop an interactive multimedia presentation incorporating visuals, audio and text elements using image editing and multimedia presentation software. Students may elect to develop a multimedia presentation for a number of possible clients, including those that specialize in the marketing of products, services or ideas.

**Prerequisite(s):** Successful completion of first-year Graphic Design courses.

**GA1820 Colour Theory for Graphic Arts**
This introductory course provides students with the skills necessary to effectively manage and use colour in a digital graphic arts environment. It introduces students to effective colour management principles on both Apple Macintosh and PC platforms, and covers colour systems and translations between colour gamuts in detail. The course also provides the student with a clear understanding of the elements and principles of colour theory, and how colour can be used to create more effective images in graphic arts projects.

**Prerequisite(s):** MC1180

**GA1840 Digital Output & Calibration**
This course teaches the skills necessary for the student to output files to various digital devices such as: computer to film recorder, computer to polyester plate, and various digital printers. For optimum output conditions, each device requires maintenance and calibration.

**Prerequisite(s):** GA1510; GA1611 and completion of year one.

**GA1870 Business Practices for Graphic Design**
This course is designed to develop students’ understanding of common business practices in the Graphic Design industry. A specific focus of the course is to introduce students to the business requirements of freelance graphic design work, including pricing, estimating, specification-writing, subcontracting, contract and copyright law, time management, taxation and self-promotion.
Parequisite(s): Successful completion of all first year Graphic Design courses.

**GA1875 Business Practices for Graphic Production**
This course is designed to introduce the students to common business used in Graphic Production. Students will be introduced to all aspects of competitive job pricing as it applies to a variety of different types of work.

**Parequisite(s):** Successful completion of all first year courses.

**GA1930 Introduction to Darkroom**
This course will introduce the student to basic principles and procedures of the darkroom.

**GA2230 Digital Printing**
This course will give the student hands on skills in printing to digital devices. The demand for short run, full colour documents and on-demand printing requires the student to be proficient in these skill areas.

**Parequisite(s):** Successful completion of semesters 1 through 4.

**GA2360 Production for Graphic Designers**
This course is designed to provide students with the skills necessary to prepare digital files for graphic design projects for production. Students will learn how to prepare electronic files for delivery to printers or service bureaus. An emphasis of the course is teaching students how to design work to avoid problems in the production process.

**Parequisite(s):** Successful completion of all core Graphic Design courses in semesters 1 through 4, and the first Intercession.

**GA2410 Page Layout III**
This is an advanced electronic page assembly course that provides the student with the techniques of page layout software on the computer. The emphasis will be on advanced features of the software plus the exploration of different types of software for page layout.

**Parequisite(s):** GA1410; MC1180 and successful completion of year one.

**GA2460 Pre-Press Production Practicum**
This is an advanced practical course that will help the student gain experience by combining all of their skills and applying them to practical jobs. An emphasis will be placed on production speed quality. It is intended that this course will bridge the gap between the work term and entry to the job market.

**Parequisite(s):** GA1511; GA1611; GA2410; GA1840; GA2610; GA1201; WT1300 and successful completion of year 1.

**GA2560 Production Workflow & Quality Control**
This is an advanced course that delivers the skills required to develop workflow methods while maintaining quality control. These methods will be achieved with the help of computer software and workflow devices developed by the student. Students will develop estimate sheets, quotation sheets, job dockets, and tracking system.

**Parequisite(s):** GA1611; GA2610; GA1840

**GA2610 Lithography III**
This is an advanced course in the application of principles and practices of the offset press.

**Parequisite(s):** GA1611

**GE1120 Geology**
This is an introductory course in the application of principles and practices of the offset press.

**Parequisite(s):** GA1611

**GE1200 Geology**
This is an introductory course in physical geology designed for students in the Geomatics program. It covers origin, distribution and deformation of igneous, metamorphic, and sedimentary rocks; plate tectonics; structure; weathering and erosion. Laboratory work includes the study of minerals and rocks with emphasis on identification and classification, topographic maps and profiles.

**GE1300 Soil Fundamentals**
This course is designed to provide students with the basic concepts of soil science, soil sampling and analysis, and soil classification.

**GE1420 Physical Environments**
This is an introductory course designed to provide students with basic knowledge in both terrestrial and aquatic environments.

**GE1500 Petroleum Geology I**
This is an introductory course in physical geology designed for students in the Petroleum program. It covers origin, distribution and deformation of igneous, metamorphic, and sedimentary rocks. Laboratory work includes the study of minerals and rocks with emphasis on identification and classification.

**GE1501 Petroleum Geology II**
Continuation of Geology I. Geologic processes occurring in and on the earth; structural geology, plate tectonics. Laboratory work; topographic maps and profiles; introduction to construction of subsurface geology maps and sections. Field trips to places of geologic interest on the Avalon Peninsula.

**Parequisite(s):** GE1500

**GE2400 Physical Geology (Geomorphology)**
This course emphasizes the external and internal processes of the earth. The external processes of geomorphology involve erosion and landscape development. The internal processes involve: earthquakes, the earth’s interior, plate tectonics, and mountain building. The lab work involves detailed analysis of topographic maps and is supplemented with field trips. Local geology will be emphasized throughout the course.

**Parequisite(s):** GE1120

**GE2500 Petroleum Geology III**
This course is concerned with the formation, movement and accumulation of oil and gas. Geologic exploration for and world distribution of oil and gas will be covered.

**Parequisite(s):** CH2330, GE1501

**Co-parequisite(s):** PM2100

**GI1100 Historical Geography**
This course begins with an overview of the geographic location, climatic conditions of the island of Newfoundland and the mainland Labrador, since the last glaciation. A study of the indigenous peoples of our province beginning with the 7,500 year old Maritime Archaic tradition, followed by the Paleo-Eskimo tradition, the Beothucks, the Naskapi-Montagnais, the Thule Eskimos, the Labrador Eskimos, and the Micmac tradition. The lifestyle, the environmental factors affecting settlements patterns and location of settlement, the food sources, and the religious beliefs of each culture will be discussed.

**GM1100 Basic Maintenance Practices**
The purpose of this course is to enable the student to work safely and efficiently in an aviation maintenance environment. This is to enable students to position aircraft, select materials and instructions that will provide for the safe completion of a maintenance task.

**GM1150 Basic Maintenance Practices**
The purpose of this course is to enable the students to work safely and efficiently in a structural repair environment. This is to enable students to select materials and instructions that will provide for the safe completion of a maintenance task.

**GM1200 Standard Workshop Practices**
This is a course designed for students entering into the Aircraft Maintenance Engineering Programs. This course enables the student to obtain the knowledge and skills required to select and use hand and power tools, precision measuring instruments, shop equipment and the knowledge to be able to identify different types of aircraft hardware.

**GM1310 Aircraft Weight and Balance, and Non-Destructive Testing**
This course is designed to provide a student with an in depth knowledge of Aircraft Weight and Balance. Non-destructive testing techniques, materials, and equipment will be discussed.

**Parequisite(s):** GM1100

**GM1500 Maintenance Regulations**
This course will provide the student with the regulatory guidelines to be followed while performing maintenance on aircraft or aeronautical products as a requirement of the Canadian Aviation Regulations (CARs).

**GM1510 Corrosion Control**
This course will provide the students with the knowledge and skill to identify various types of corrosion, the causes of corrosion and the susceptible...
The course in off-road equipment requires the use of machinery and an environment that involves inspection, start-up/shut-down, maneuvering, planning strategies, grading, scarifying, spreading, ditching, shoulder, finishing, and removing snow. It includes information on operations, techniques, attachments, road systems, and construction drawings.

**Prerequisites:** HE1100, HE1200, HE1300

### HE1520 Bacchii/Excavator

This course in off-road equipment requires the use of machinery and a suitable environment. It involves inspection, start-up/shut-down, maneuvering, setting-up, planning strategies, ditching, excavating, loading trucks, lifting, sloping, and benching, and stripping. It includes information on operations, techniques, attachments, road systems, and construction drawings.

**Prerequisites:** HE1100, HE1200, HE1300

### HE1530 Front End Loaders

This course in off-road equipment requires the use of machinery and a suitable environment. It involves inspection, start-up/shut-down, maneuvering, planning strategies, digging and dumping, excavating, loading trucks, dozing, lifting, sloping and benching, stockpiling and removing snow. It includes information on operations, techniques, attachments, road systems, and construction drawings.

**Prerequisites:** HE1100, HE1200, HE1300

### HE1540 Tandem Trucks

This course in tandem equipment involves the use of machinery and a suitable environment. It involves inspection, start-up/shut-down, changing gears, maneuvering, positioning, hauling and dumping, and driving. It includes information on operations and techniques.

**Prerequisites:** HE1100, HE1200, HE1300

### HE1550 Off-Highway Trucks

This course in off-highway equipment involves the use of machinery and a suitable environment. It involves inspection, start-up/shut-down, changing gears, maneuvering, positioning, hauling and dumping, and driving. It includes information on operations and techniques.

**Prerequisites:** HE1100, HE1200, HE1300

### HE1560 Excavators

This course in off-road equipment requires the use of machinery and a suitable environment. It involves inspection, start-up/shut-down, maneuvering, setting-up, planning strategies, ditching, excavating, loading trucks, lifting, sloping, and benching, and stripping. It includes information on operations, techniques, attachments, road systems, and construction drawings.

**Prerequisites:** HE1100, HE1200, HE1300

## HE1650 Health, Education & Promotion

This course will teach the students to plan an effective health promotion campaign. Topics will include conducting community analyses to establish the pertinent issues, researching those issues and their best remediation strategies, developing local programs to address them, developing effective presentations, educational techniques and information dissemination to various audiences, working with media and the public, and developing partnerships.

## HM1500 Quality Management in Food Service

Introduction to quality management principles and supervision in the food service industry. Establishment of standards and application of quality assurance techniques in food service administration. Students will gain knowledge of strategic planning, disaster planning and management information systems, as it applies to food service administration.

## HM1650 Professional Certification for the Tourism Industry

The intent of the Professional Certifications course is to recognize competence rather than regulate or control practices. The success of Canada's tourism industry depends on the quality of service guests receive when they visit our hotels, parks, restaurants, museums and numerous other attractions and events. This quality of service is enhanced through training and certification. This course will encompass industry-recognized credentials granted to a candidate upon successful demonstration of competence as outlined in a series of workshops and seminars. Certification is one of the most important ways of promoting and recognizing a highly skilled workforce.

## HM2100 Cost Controls I

This is an introductory course in the concepts of cost controls. The course deals specifically with the food control skills and techniques that are practised in the hospitality industry.

## HM2101 Cost Controls II

This is the second course in the concepts of cost controls. The course deals specifically with the skills and techniques of beverage cost management, labour cost controls, and staff scheduling as they are practised in the hospitality industry.

## HM2110 Hospitality Menu Management I ●

This course addresses the full spectrum of food service menus and styles of food service appropriate to the hospitality industry. Students are introduced to the fundamentals of menu planning, layout, and design. Waiter/Waitress training and the principles of customer service are introduced.

## HM2111 Management of Institutional Menus II

This course emphasizes menu planning for health care institutions. The focus is placed on identifying menu patterns and planning standard and therapeutic menus. The menu is examined in terms of its influences on procurement practices. The principles of food purchasing, receiving, and storage are examined.

## HM2140 Food & Beverage Management

This course introduces the student to the management functions necessary to successfully operate a food and/or beverage facility in the hospitality industry.

## HM2210 Hospitality Marketing

This course is an introduction to the concepts and techniques of hospitality advertising and marketing. Students study the history of marketing and advertising in the hospitality industry, government regula-
tions, segmentation of the industry, marketing and advertising methodologies, travel marketing, sales goals, packaging, pricing, successful promotions and public relations.

HM2240 Supervision
This course explores practical and effective management skills for the hospitality workplace. Emphasis is placed on the technical and human relations skills considered essential for today’s managers.

HM2250 Hospitality Supervision ●
This course explores practical and effective management skills for the hospitality workplace. Emphasis is placed on the technical and human relations skills considered essential for today’s managers.

HM2420 Hospitality Facilities Management
Provides hospitality students with information they need to know to manage the physical plant of a hospitality property and work effectively with the engineering and maintenance department.

HM2500 Hospitality Events Management
The course provides students with an introductory approach to planning and executing meetings, special events and conferences for the hospitality industry. The course examines practical advice on every aspect of organizing and managing events, such as how to choose the best venue; preparing and managing the budget; scheduling; coordinating food and beverages, selecting decor, themes, and entertainment; media; and staffing.

HM3110 Restaurant Menu Management III
This course is directed towards the restaurant industry. Students will be introduced to restaurant development from conception through to operating and running a food service establishment. Emphasis is placed on creating a menu that will meet market demands.

HN1100 Introduction to Industrial Relations
This is an introductory course in the theory and practice of industrial relations in Canada. Practical examples will be explored to reinforce the theoretical concepts and to highlight important industrial relations issues. The course will examine the collective bargaining process, the grievance procedure, the related laws and regulations, and the administration of collective agreements.

HN1200 Human Resource Management ●
This is an introductory course in the theory and practice of human resource management. The following topics will be explored in this course: human resource planning, recruitment, selection, orientation, training and development, performance appraisals, compensation, employee rights and labour relations. Specific attention will be directed to Newfoundland Labour Legislation, particularly as it relates to industry.

HN1230 Human Resource Management I
This is an introductory course in the major functions within the areas of human resource management. The following topics will be explored in this course: strategic human resource management, The Law and Human Resource Management, Human Resource Planning, Job Analysis and Job Design, Recruitment, Selection, Socialization and Orientation, Training, Development and Career Planning.

HN1240 Human Resource Management II
This is an introductory course in the major functions within the areas of human resource management. The following topics will be explored in this course: performance appraisals, compensation, indirect compensation/employee benefits, communication and motivation, workplace safety and health, industrial relations framework, collective bargaining and collective agreements, international Human Resource management, and Human Resource auditing/evaluation.

Prerequisite(s): HN1230

HN1400 Occupational Health & Safety ●
This program provides an overview of the Occupational Health and Safety field and discusses how health and safety related to an organization’s overall management system. This course will provide students with an overview of the field of Occupational Health and Safety and related provincial and federal legislation.

Prerequisite(s): HN1240

HN2100 Collective Agreement Administration ●
This course will examine in depth the issues involved in both interpreting and administering a collective agreement. Students will be introduced to the process of public sector collective bargaining as well as the various issues involved in understanding, interpreting and administering a collective agreement. Practical simulations will be used to reinforce the theoretical material.

Prerequisite(s): HN1100

HN2110 Dispute Settlement ●
This course will explore the various types of third-party assistance available to both management and union in resolving disputes. A variety of dispute resolution procedures commonly used in Canada will be examined including conciliation, mediation, fact-finding, and arbitration. Practical simulations will be used to reinforce the theoretical material.

Prerequisite(s): HN1100

HN2130 Recruitment/Selection
The primary objective of this course is to provide an understanding of process, issues and techniques involved in training and development functions. Attention is given to the importance of each of these areas within the Human Resource Management field.

Prerequisite(s): HN1240

HN2140 Attendance and Disability Management ●
The primary objective of this course is to provide an understanding of the functional areas of attendance and disability management within the field of Human Resource Management, giving due consideration to areas in the field that are affected by Federal and Newfoundland and Labrador Provincial law and regulations.

Prerequisite(s): HN1240

Co-requisite(s): SE1080

HN2200 Compensation and Benefits
The objective of this course is to provide an understanding of the process, issues and techniques involved in developing and administering a compensation system. Attention is given to a compensation system that rewards employees fairly while motivating them to perform and permitting the organization to operate properly. In addition, key issues relating to employee benefits planning, design, and administration will be reviewed. Practical simulations will be used to reinforce the concepts and techniques.

Prerequisite(s): HN1240

HN2210 Human Resource Planning
The primary objective of this course is to provide an understanding of the essential elements of the human resource planning process. Quantitative as well as qualitative concepts, approaches, and techniques are emphasized.

Prerequisite(s): HN1240

HN3110 Current Topics in Human Resource Management
This course will examine issues, topics and trends in the areas of human resource management and Industrial Relations that are of recent and current concern to professionals in the field.

Prerequisite(s): HN1240; HN1100

HR1100 Human Relations
This course is designed to create an awareness of the importance of effective interpersonal skills in an employment environment and to provide an opportunity for the student to learn and practice these skills. The student will examine the basic elements of interpersonal communication and practice effective communication skills in personal and professional relationships. The course emphasizes interpersonal skill development through the process of experiential learning.

HR1200 Introduction to Human Services
This course introduces the human service field as a profession. The principles which underlie the delivery of human services will be examined; and the knowledge, skills, and values relevant to human service work will be identified and analysed. A systems theory approach will be used to explore the environment in which human services are delivered.

HR1300 Communications and Human Relations I
The study of communication as it relates to effective human relations involving staff, children and parents. This course will include effective listening, oral and written skills as well as non-verbal communication.

HR2120 Public Relations
This course concentrates on the skills necessary to develop public relations for business purposes. A combination of theories/concepts and practical illustrations are used to explain the application of public relations.

HR2130 Industrial Relations
This course is designed to provide the student with an introduction to the complexities of human interaction with respect to the workplace. It is also the intent that the course material will contribute to a better understanding of subject matter studied in
other courses such as, construction law and construction management. A basic course in Human/Labour relations with emphasis on the role of the individual within an organization. Topics to be covered include but are not limited to: self-analysis, including attitudes, self-concept, communication style, motivations and organizational values; improving Human Relations, constructive self-disclosure, emotional control, positive reinforcement and first impressions; leadership and supervision, considering conflict management, prejudice, discrimination, and sexism. Students will be required to submit a term paper on a suitable topic as partial fulfillment of requirements of the course.

HR2200 Human Relations
This course is a study of the basic principles of human relations, and the behaviour of the people in organizations as they strive to achieve both personal and organizational goals.

HR2400 Professional Development
This course is designed to prepare the students for the workplace. The focus is on acquiring the skills of a successful professional employee. The students will learn how to assess and refine their own skills and to match these skills with employment opportunities.

HS1120 Introduction to Food Preparation I
This course is an introduction to the basic principles and techniques of food preparations as they relate to the food industry. The theory taught in the classroom is followed up by actual food preparation in a commercial operation – production size kitchen.

HS1121 Food Preparation II
This course is a continuation of Food Preparation I. The students will be able to understand, recognize and have a knowledge of food preparation and production with reference to yeast breads, dairy products, meats, poultry, seafood, appetizers, soups, cookies and cakes. Prerequisite(s): HS1120.

HS1130 Dining Room Operations
This course provides the student with a basic program in Dining Room Service. It stresses the practical application of food and beverage service skills. The student receives training of a practical nature in the College’s training dining room.

HS1340 Bar and Beverage Operations
This course introduces the student to the basic principals and techniques of bartending. Theory is combined with practical labs to ensure the student is given the opportunity to practice the skills learned. Responsible service of alcohol and guest contact techniques are stressed.

HS1520 Hospitality Sales
This course is designed to emphasize the skills and techniques necessary to sell products and services in the competitive environment of the hospitality industry. Students will study the selling process, meeting the clients’ needs, developing customer trust and rapport, sales closing, follow-up techniques, and professionalism in the industry.

HS1540 Emerging Trends in Hospitality Tourism Industry
The aim of this course is to complement or supplement previous training, or to augment training in response to current trends or an unseen deficiency in student knowledge of specific topics. Topics are selected each time this course is offered. Campuses that are instructing the same program should try to coordinate the topic(s) offered in this course. The course may be delivered though lectures or self-directed research or a combination of methods. The course will contain practical projects and applications.

HS1720 Rooms Division Systems
This course introduces the student to the operations, procedures, and responsibilities of rooms division systems within the accommodation sector. This course has been designed to include the National Occupational Standards for the Canadian Tourism Industry. Students will acquire the skills and knowledge that will enable them to effectively work as Housekeeping personnel and Front Office Personnel.

HS2120 Food Preparation III-Quantity Food Production
This course is designed to give practical experience on how to plan, produce and serve in quantity, nutritious meals suitable for institutional operations without deterioration in quality and with minimum waste. Students will learn how to purchase foods; evaluate, test and standardize recipes; develop and use portion control and calculate portion costs. Each student will be placed in a supervisory role in order to practice the skills of planning, organizing, directing and controlling staff and equipment during quantity food production. Throughout the course, through assignments, students will also receive practical experience in preparing and serving high quality meals suitable for restaurant meal service in a dining room setting.

HS2211 Food Preparation IV
This course is designed to give advanced practical experience in the operation of a cafeteria. The course builds upon fundamental concepts from previous courses and provides the student with supervisory experience of cafeteria management and small café service.

HT1110 Salon Fundamentals
This course in salon management requires the use of basic tools and equipment, and materials and supplies. It involves client consultation and preparation, hair analysis, perm and perm rod selection, winding, processing, neutralizing, rinsing and finishing. It includes information on hair analysis, types of perm rods, processing techniques, and neutralization. Prerequisite(s): HT1300

HT11410 Chemical Relaxing/Straightening
This course in specialty perming techniques requires the use of basic perms, perm rods, applicators and materials and supplies. It involves client consultation and preparation, hair analysis, perm and perm rod selection, winding, processing, neutralizing, rinsing and finishing. It includes information on hair analysis, types of perm rods, processing techniques, and neutralization. Prerequisite(s): HT1400

HT1510 Colour Fundamentals
This course in hair colouring requires the use of applicators, implements and supplies. It involves client consultation and preparation; patch testing, strand testing and removal of residue. It includes information on hair analysis, types of colors, mixing, developing and semi-permanent and temporary colouring. Prerequisite(s): HT1511

HT1511 Hair Colour
This course in hair colouring requires the use of applicators, implements and supplies. It involves client consultation and preparation, application of colour solutions and removal of residue. It includes information on hair analysis, types of colors, mixing, developing and permanent colouring. Prerequisite(s): HT1510
This course in aesthetics requires the use of applicators, implements and supplies. It involves client consultation and preparation for the aesthetic service and performing the required procedures. It includes information on types of aesthetics products and their uses.

**Prerequisites:** HT1110

### HT2300 Advanced Cutting

This course in advanced cutting requires the use of a variety of tools necessary for current hair styles. The course is specifically aimed at those who have achieved proficiency in the rudimentary aspects of hair cutting with emphasis on the creation of individualistic hair styles. It includes information on communication skills necessary for client consultations, hair analysis, hair cut adjustment and finishing techniques necessary to enhance the design lines of the hair shaping.

**Prerequisites:** HT1301

### HT2400 Advanced Perming Techniques

This course in advanced perming techniques requires the use of a variety of implements, materials and manufacturer products necessary for waving and straightening of hair. The course is specifically aimed at those who have achieved proficiency in the rudimentary techniques of all aspects of hair perming. It involves client consultation, hair analysis to determine desired effects, use of appropriate tools and equipment, wrapping and winding hair, application of processing solution, rinsing and neutralizing, performing finishing techniques and advising client on home maintenance.

**Prerequisites:** HT1400

### HT2500 Lightening and Toning

This course in hair colouring requires the use of applicators, implements and supplies. It involves client consultation and preparation, patch testing, strand testing, applying bleaching solutions and removal of residue. It includes information on hair analysis and effects of bleaching and toning.

**Prerequisites:** HT1511

### HT2501 Advanced Coloring

This course in advanced coloring requires the use of a variety of implement and supplies required for the application of hair coloring. The course is specifically aimed at those who have achieved proficiency in the rudimentary techniques of all aspects of hair coloring. It includes information on communication skills necessary for client consultations, hair analysis, color options, corrective coloring, mixing and the application of colors and advising on home care maintenance.

**Prerequisites:** HT2500

### HY1100 Art History I

This is a survey course covering Western Art History to the twentieth century. The course is designed to introduce students to the basic art-historical concepts. This introduction includes major art movements and artists, the cultural and social meanings and relevance of art, and discussion of crucial terminology such as "quality" and "beauty".

**Prerequisites:** HY1101

### HY1101 Art History II

This is a survey course covering Western Art History of the twentieth century. The course is designed to introduce students to the basic art-historical concepts. This introduction includes major art movements and artists, the cultural and social meanings and relevance of art, and discussion of crucial terminology such as "quality" and "beauty".

**Prerequisites:** HY1100

### HY1300 Newfoundland History

This course is a general survey of the history of Newfoundland and Labrador. It begins with a brief look at how geographical factors influence history, and then focuses on early native people and European settlers. The course then concentrates on major events and developments, including those related to the founding and emergence of major political and social movements and institutions.

### HY1320 Newfoundland History

This course is a general survey of Newfoundland and Labrador in the twentieth century. The course begins with an examination of the major economic and political issues around the turn of the century, including construction of the railway, the First World War, political corruption and economic deprivation. It then focuses on major issues such as the Commission of Government, Confederation, and on the policies of subsequent governments. The course also examines the history of major industries and the emergence of major political and social movements and institutions.

### HY1400 Architectural History

A brief architectural history course covering the period from ancient Egypt to modern day. Emphasis is placed on the factors which shape and influence architectural styles. The course discusses the impact of political, religious, climatic, economic, line of progression, and other factors on the thinking of designers. The relationship of design in related fields is also discussed. Students are expected to analyze present day buildings and identify the factors which influence their design.

### HY2100 Art History III

This survey examines the roots of modern art and the artists who broke new ground in visual explorations of the work around them. This survey will emphasize several significant landmark periods such as the Renaissance, the Rococo, Neo-Classicism, Romanticism and Impressionism.

**Prerequisites:** HY1101

### HY2101 Art History IV

This fourth semester art history course examines well known movements associated with the 50’s, 70’s and early 80’s. The course is designed to introduce students to the basic art historical concepts. This course includes major art movements and artists, the cultural and social meanings and relevance of art, and helps clarify the theoretical basis for these major developments.

**Prerequisites:** HY2100

### JL1110 Reporting and News Writing I

This course is an introduction to the theory and practices of professional journalism. Its main purpose is to give students a solid foundation in reporting and news writing skills. These skills include the basics of research, interviews and news article writing. This course stresses the importance of accuracy and meeting deadlines. Students learn how to conceive newsworthy story ideas and develop them. The role of journalism and the journalist in society is examined through lectures, group discussions and written assignments.

**Prerequisites:** JL1110

### JL1350 Layout and Design

Students will learn how to lay out and design newspaper pages using industry-standard software. They will also learn how to import photos and graphics into newspaper pages. As well, they will learn how to communicate effectively with print production staff and learn how to use file transfer protocol (FTP) to transmit and acquire files.

### JL1430 Workplace Professionalism for Journalists

This course is designed to provide students with the skills and knowledge necessary to prepare for the professional journalism workplace and to effectively work in a team environment. Students will prepare for their Internesession field work training placements by preparing résumés, writing cover letters, compiling portfolios and preparing learning contracts. Under supervision of the instructor, students will arrange their own field work placements.

### JL1510 Broadcast I

This course emphasizes basics of professional radio and television news formatting and presentation. Students will also learn how to use various broadcast tools: video cameras; digital audio recorders; digital audio editing equipment and software; digital video editing equipment and software, and radio sound boards. This course will lay the technical foundation students will need as broadcast journalists.

### JL1511 Broadcast II

In this course, students learn principles and practices of broadcast journalism, including: writing for television and radio; producing video and radio news clips; producing radio news programs, producing TV programs, and speaking on radio and television. The students will apply the technical knowledge they acquired in Broadcast I to a journalism setting.

**Prerequisites:** JL1510

### JL1580 Internet Journalism

This course enables students to combine print, radio and video journalism techniques into one product. Once they have successfully completed this course, students will be able to write articles specifically for the Internet; prepare video and audio clips for streaming; prepare graphics and pictures for the Internet, and produce their own journalism website with the aid of user-friendly software.

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**Available through correspondence**
JL1820 Newsroom I

Newsroom I is primarily a practical course in which students apply the journalistic principles they have learned in theory. The course seeks to mirror as closely as possible a newsroom setting, complete with story meetings, assignments and deadlines. The students help produce a youth website, a provincial youth newspaper, a weekly radio show and various video projects. Emphasis is placed on establishing good journalistic habits such as meeting deadlines and meeting editors’ expectations. Students are expected to apply the principles they are learning in Reporting and News Writing I, Photojournalism I and Broadcast I.

JL1821 Newsroom II (post-diploma)

This course is an accelerated version of the JL2800 (Newsroom III) and JL2801 (Newsroom IV) courses in the journalism diploma program. The purpose of the course is to give students an opportunity to apply the journalistic principles and practices they are learning elsewhere in the journalism program. The students work as part of a team in producing a provincial youth newspaper, a weekly youth news website, a weekly radio show and various video projects.

Prerequisite(s): JL1820

JL2120 Reporting and News Writing I

Journalism students learn how to cover major journalism beats such as politics, business, sports, entertainment, and lifestyles. The course also covers advanced principles of reporting and feature writing.

Prerequisite(s): JL1120

JL2720 Special Project(s)

Students will produce a major piece of public service journalism in either print, broadcast or Internet media. The resulting product must meet professional standards and be suitable for publication, broadcast or website posting. The project may be completed with an outside agency or as an independent project, subject to the instructor’s approval.

Prerequisite(s): JL2120; JL1511; JL1580

JL2820 Newsroom III

In this course, students will apply their photojournalism, news writing, layout, broadcasting and Internet skills. Second-year students will edit each other’s stories as well as those of the first-year students. They will work as part of a team in producing a weekly news website for Newfoundland and Labrador youth, a provincial youth newspaper, a weekly radio show and various video projects.

Prerequisite(s): JL1821

JL2821 Newsroom IV

Students will apply print, broadcast, photojournalism and Internet techniques. They will produce a provincial youth newspaper, a weekly online youth news website, a weekly radio show and various video projects as part of a team. Students will become more accustomed to daily deadlines.

Prerequisite(s): JL2820

JL1410 Journalism, Ethics and The Law

This course serves as an introduction for Journalism students to the Canadian legal system. Emphasis is placed on areas of the law encountered in journalism.

LW1100 Business Law

This course is an introduction to the legal system; the Canadian and provincial judicial system; civil law, tort law; and introduction to contract law (types of contracts, offer and acceptance, breach of contract, discharge of contract, and capacity to contract).

LW1130 Tourism Law

This course explores the legal responsibilities, obligations, and liabilities which may be encountered in the tourism industry. Students will gain valuable and practical insights into the nature of the relationships between innkeeper and guest, restauranteur and diner, and private host and guest. Pertinent legislative acts relevant to the hospitality industry on both Federal and Provincial levels will be examined. The focus of this course is preventive in nature as emphasis is placed on building the students awareness of the legal issues in the tourism industry.

LW1200 Business Law

This course is an introduction to the legal system, criminal and civil law, the Canadian and provincial judicial system; tort law, contract law, legislation affecting contracts, law of agency; and current issues.

LW1210 Labour and Employment Law

This course is designed to give students an understanding of the Canadian system of labour law. Students will examine the law governing the collective bargaining relationship and the common law and statute law regulating the relationship between the employer and the employee. The Labour Relations Act (NF), The Labour Standards Act (NF), and The NF Human Rights Code will be examined in detail.

Prerequisite(s): HN1100, HN1240

LW1300 Legal Liability and Risk Management

This course will discuss the various forms of business and the legal issues concerning adventure tourism operators and guides (owner liability/guide liability). The Canadian legal system will be discussed. Risk management techniques will be examined. Insurance coverage, training and certification issues, and legal releases will be discussed. Studies of Canadian and United States litigation cases involving outdoor recreation pursuits will be discussed. A practical component of this program will involve completing a risk management plan for an adventure tourism operation.

LW1500 Law & Ethics

This course comprises various aspects of law and ethics as they apply in an industrial/business setting. The intent is to develop in the student an understanding of fundamental concepts and a frame of reference guiding the application of these principles.

LW1600 Construction Law

This course has been designed to provide the student with a background in the tort law and contract law of Canada. Its purpose is to familiarize the student with the responsibilities required of them under the law. Also, to relate to students how the law applied to the construction industry. Students will be given the opportunity to analyze the various documentation required for the legal operations of a construction project.

An introductory course dealing with the application of tort and contract law as applied to the construction environment. Topics to be covered include but are not limited to a study of various acts, provincial, federal and municipal that affect the construction phase of project development; the law of contract, insurance and bonding, the law of torts, construction claims, CCDC documents, ethics, etc. Lecture material will, as far as possible illustrate the application of the law using selected Newfoundland and Canadian court decisions.

Prerequisite(s): CM1401, CT1150

LW1610 Management Construction Law

This is a course dealing with management principles and various laws applicable to the design and construction industry. It is designed to enable the student to become familiar with a number of generic management systems and the specific laws and codes of ethics which govern this industry.

LW2210 Natural Resources Policy and Law

This course is designed to address the principles and processes related to the establishment and implementation of policies and laws for the management and protection of natural resources. Topics critical to the understanding of Canadian law, including the Charter of Rights and Freedoms, the criminal code, resource policies, regulations and relevant acts will be addressed.

LW2211 Law Enforcement

This course requires the use of legal documentation and enforcement equipment. It involves the role of a peace officer and the proper investigation, recording and reporting of natural resource infractions. It includes information patrolling, covert operations, use of decoys, powers of arrest, search and seizure, and interviewing techniques, as well as preparation for court proceedings and sentencing.

Prerequisite(s): LW2210

LW2300 Officer Safety

The student will be able to defend against most attacks, control and arrested person, search vehicles safely and use intermediate weapons such as the collapsible baton and mini-mag. Students will perform pressure point control techniques, take-downs, minimal and maximum force applications and the implications of using same.

Prerequisite(s): FH1250

LW2400 E-Business Law & Regulations

This course will focus on the legal, security and privacy issues pertaining to doing business on the Internet. Students will gain knowledge of various legal and regulatory issues including: copyright, intellectual property, trademarks, confidential information encryption and privacy. Business contract appropriate for the Internet will also be addressed. Guest speakers from the legal community with expertise in the areas identified will be invited to share their experience with students.

MA1040 Mathematics Fundamentals I

Math Fundamentals I is a Comprehensive Arts and Science (CAS) College Transition course. It is
the first of two Math courses designed to prepare students for entry into a number of technical pro-
gams at the College level as well as CAS Transfer: College-University.

**MA1041 Mathematics Fundamentals II** ●
Math Fundamentals II is a Comprehensive Arts and Science (CAS) College Transition course. It is the second of two Mathematics courses designed to prepare students for entry into a number of technical programs at the College level as well as CAS Transfer: College-University. This is a course in pre-calculus mathematics designed to help alleviate specific weaknesses and to lay the foundation for success in other College courses.

**Prerequisite(s):** MA1040

**MA1060 Mathematics**
This course in Basic Math requires knowledge of general mathematical concepts and processes to enable trades persons to function in the institutional setting by developing numeracy skills required for technical courses. This math course should also provide a foundation for experiential learning through a knowledge of math relating to on-the-job skills and practices.

**MA1070 Structural Repair Shop Mathematics**
This is an introductory course providing practical exercises in Mathematics. The course begins with a review of basic mathematics and leads to a solid foundation of practical and realistic application for Aircraft Structural Repair.

**MA1100 Mathematics** ● ⊗
This is a course in pre-calculus mathematics designed to help alleviate specific weaknesses in students' mathematical skills and thereby increase their chances for success in other technical courses.

**Prerequisite(s):**

**MA1101 Mathematics**
This is a course designed to prepare students for the study of calculus as well as to familiarize them with the concepts of differentiation necessary for a better understanding of a variety of technology courses.

**Prerequisite(s):** MA1100 or 70% or more in High School Advanced Mathematics 3201 or Advanced Mathematics of a pass in Advanced Mathematics 3201 or Academic Mathematics 3203

**MA1104 Mathematics**
Transferable to MUN Math 1090.
This pre-calculus course is designed to strengthen the students' skills in basic algebra, review and develop a deeper understanding of the concept of a function and make students aware of the importance of trigonometry. The course also uses technology to enhance the student understanding. After completing this course students will have the essential prerequisite elements to complete an introductory calculus course. Major topics include: fundamentals of algebra, functions and their graphs, exponential and logarithmic functions, trigonometry, analytical trigonometry, polynomials and rational functions.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1110 Business Mathematics**
This course includes the fundamentals of business mathematics with applications.

**MA1120 Mathematics**
Transferable to MUN Mathematics 1050. This course is designed to satisfy part of the first year mathematics requirement for prospective teachers in primary and elementary education programs. This course is also suitable for students headed into a non-science area of study.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1121 Mathematics** ●
Transferable to MUN Mathematics 1051. This course is designed to satisfy part of the first year mathematics requirement for prospective teachers in primary and elementary education. This course is also suitable for students headed into a non-science area of study.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1130 Mathematics**
Transferable to MUN Mathematics 1000. An introduction to differential calculus including logarithmic, exponential, and trigonometric functions with applications. A brief introduction to integration.

**Prerequisite(s):** High School Level III Academic Mathematics or Advanced Mathematics and acceptable score on Mathematics Placement Test.

**MA1131 Mathematics**
Transferable to MUN Mathematics 1001. An introduction to integral calculus with applications.

**Prerequisite(s):** MA1130 or MUN Math 1000. or MA2100

**MA1140 Applied Mathematics**
To provide students with an understanding of the concepts of elementary differential and integral calculus in preparation for technology courses. Throughout the course, students will have the opportunity to develop their analytical reasoning and problem solving skills.

**Prerequisite(s):** MA1100

**MA1400 Mathematics of Finance I** ●
This is an introductory course designed to provide a basic understanding of business mathematics. Its primary objective is to increase a student's knowledge and skills in the solution of practical financial and mathematical problems encountered in the business community. It also provides a support base for material in more advanced courses in the business field.

**MA1500 Mathematics for Computer Studies** ●
A practical mathematical background is provided in this course as it applies to business data processing. A review of basic algebra and computer-related mathematical topics is covered.

**MA1670 Statistics** ●
This course is designed to introduce students to the basic principles of probability and statistics.

**MA1700 Mathematics**
This is a course in pre-calculus mathematics designed to help alleviate specific weaknesses in student's mathematical skills and thereby increase their chances for success in other technical courses.

**MA1900 Problem Solving for Information Technology**
The course is intended to illustrate how to develop logic for computer programs. To aid in the development of the students use of problem solving techniques necessary for Information Technology, a practical mathematical background is provided in this course as it applies to business data processing. A review of basic algebra and computer-related mathematical topics is covered.

**MA1910 Introduction to Numerical Problem Solving**
A practical mathematical background is provided in this course as it applies to business data processing. This course deals with various approaches to problem solving and decision-making using management science techniques (quantitative analysis). The student will investigate the following business oriented problem and decision making topics: optimization, transportation schedules, assignment problems, waiting line (Queueing) model analysis, and deterministic inventory models.

**Prerequisite(s):** MA1900

**MA2100 Mathematics**
In this course students will extend their study of topics in differential calculus and will also be introduced to integral calculus. Topics covered will assist students to better understand concepts encountered in other courses.

**Prerequisite(s):** MA1101

**MA2101 Applied Electrical / Electronics Mathematics**
This is an advanced calculus course designed to meet specific requirements of the Electrical/ Electronics Engineering Programs.

**Prerequisite(s):** MA2100

**MA2120 Applied Geomatics Mathematics**
This course consists of introduction to probability and statistics, partial differentiation, theory of errors, complex functions, conformal mapping and general transformation, complex differentiation and integration.

**Prerequisite(s):** MA2100

**MA2130 Applied Mathematics**
This is primarily an applied calculus course designed to meet the specific requirements of the following technology programs: Mechanical Engineering Technology (HVAC, Power and Manufacturing), Industrial Engineering Technology.

**Prerequisite(s):** MA2100

**MA2400 Mathematics of Finance II** ●
This is an advanced course designed to provide a more in-depth study of the mathematics of finance in such areas as interest, annuities, amortization, sinking funds and bonds.

**Prerequisite(s):** MA1400

**MA2610 Introduction to Management Science**
This course deals with various approaches to problem-solving and decision-making using management science techniques (quantitative analysis). The student will investigate the following business oriented problem and decision making topics: optimization, transportation schedules, assignment problems, waiting line (queueing) model analysis, and deterministic inventory models. Applications of computers in quantitative techniques will also be emphasized.

MA2710 Discrete Mathematics
This course introduces the foundations of discrete mathematics as they apply to computing science. Topics include propositional calculus, predicate calculus, proof techniques, induction, recursion, sets, relations, functions, graphs and trees.

Prerequisite(s): MA1101

MA3120 Advanced Geometrics Mathematics
Review of differentiation including partial differentiation and integration. Topics included in the course are spherical trigonometry, matrix algebra, least-squares method and complex integration.

Prerequisite(s): MA2120

MB1040 Shop Fundamentals for Mobile Crane Operators
Upon successful completion of this course the student will be able to identify various shop tools and equipment and their applications; identify and apply safety regulations in the operation and maintenance of shop tools; to use tools in a safe and competent manner.

MB1100 Mobile Crane Operation Safety
Upon successful completion of this course the student will be able to demonstrate the skills and knowledge required for safe operation of mobile cranes with respect to various codes and regulations; practice safety in mobile crane operations; obtain the following certificates: Professional Driver’s Improvement Course, Transportation of Dangerous Goods, Powerline Hazards Course, Air Brake Endorsement, Flagperson Certificate.

MB1110 Mobile Crane Maintenance
Upon successful completion of this course the student will be able to demonstrate the skills and knowledge required for inspecting and maintaining mobile cranes with respect to various codes and regulations; practice safety when maintaining mobile cranes; demonstrate an awareness of conservation and environmental issues when maintaining mobile cranes.

MB1130 Mobile Crane Operation
Upon successful completion of this course the student will be able to demonstrate the skills and knowledge required for operating cranes with respect to various codes and regulations; practice safety in crane operation; demonstrate knowledge of conservation and environmental issues related to crane operation.

MB1140 Mobile Lattice Boom Cranes
Upon successful completion of this course the student will be able to demonstrate the skills and knowledge required for operating mobile lattice boom cranes with respect to various codes and regulations; practice safety in mobile lattice boom crane operations; demonstrate a knowledge of conservation and environmental issues.

MB1150 Mobile Hydraulic Boom Cranes
Upon successful completion of this course the student will be able to demonstrate the skills and knowledge required for operating mobile hydraulic boom cranes with respect to various codes and regulations; demonstrate the procedures for preparing a mobile hydraulic crane for transport; demonstrate knowledge of conservation and environmental issues.

MB1200 Hydraulics and Applications to Crane Control
Upon successful completion of this course the student will be able to demonstrate an understanding of the principles of hydraulics systems; demonstrate the skills and knowledge required for inspecting and maintaining mobile crane hydraulic systems; practice safety when inspecting and maintaining hydraulic systems; demonstrate an awareness of conservation and environmental issues.

MB1230 Class 3 Driver’s License for Mobile Crane Operations
Upon successful completion of this course the student will be able to inspect vehicles and perform maintenance to ensure safe operation; operate a truck competently and safely; operate a truck with a load competently and safely.

MB1260 Rigging for Mobile Crane Operators
Upon successful completion of this course the student will be able to use safety harnesses; perform rigging operations.

MB1300 Introduction to New Cranes
Upon successful completion of this course the student will be able to identify and describe various types of cranes and their capacities; interpret new control technology; use computer assisted safety devices; LMI/Load Indicators.

MC1050 Introduction to Computers
This course is designed to give the student an introduction to computer systems. Particular emphasis is given to word processing, spreadsheet, e-mail and the Internet and security issues. Upon successful completion of this course, students will have a basic understanding of, computer systems and their operation; popular software packages and their applications; security issues of computers.

MC1080 Introduction to Computers
This course is designed to give the student an introduction to computer systems. Particular emphasis is given to word processing, spreadsheet, e-mail and the Internet and security issues. Upon successful completion of this course, students will have a basic understanding of, computer systems and their operation; popular software packages and their applications; security issues of computers.

MC1150 Productivity Tools
This course is designed to give the student a working knowledge of a software suite. Particular emphasis is given to the word processing, spreadsheet, database or presentation components of the suite, e-mail and internet.

MC1180 Computer Systems for Graphic Arts
The introduction to basic computer operating systems and their various versions, and Apple/MacIntosh with its icon operating system of graphical interface. A comparison will include the PC operating with Windows as compared to the MacIntosh operating system. Students receive exposure to a cross platform networked environment with a variety of printers and peripherals.

MC1220 Productivity Tools I
This course is designed to teach students the fundamental concepts of the Windows operating environment, keyboarding by the touch method, basic word processing procedures, the use of e-mail and the internet. Students will apply concepts through practical application.

MC1221 Productivity Tools II
This course is designed to teach students more advanced word processing features building on the fundamentals of Word Processing I, to introduce students to the basic concepts and applications of electronic spreadsheets, and to introduce students to the basic components of presentation software. Students will apply concepts through practical application.

MC1222 Productivity Tools III
This course introduces students to the concepts and applications of database, teaches students advanced features of electronic spreadsheets building on the concepts presented in Spreadsheets I, and provides practice in integrating the features of word processing, database and spreadsheet software programs.

Prerequisite(s): MC1220, MC1221

MC1800 Software Applications I
This course is designed to give the student a working knowledge of a windows operating system, and office automation tools. Particular attention is given to the operating system, word processing, spreadsheet, and presentation.

MC1801 Software Applications II
This course is designed as a continuation of Software Applications I. It will explore such topics as Database Software, Diagramming Software, and Project Management Software. Students will be proficient in the fundamental competencies necessary to use a database package. Students will be able to create diagrams with diagramming software for exporting to other applications and planning applications. Project management software features will be explored to prepare students for the use of this software when planning projects.

Prerequisite(s): MC1800

MC2220 Productivity Tools III
This course introduces students to the concepts and applications of database, teaches students advanced features of electronic spreadsheets building on the concepts presented in Spreadsheets I, and provides practice in integrating the features of word processing, database and spreadsheet software programs.

Prerequisite(s): MC1220, MC1221
ME1110 Media & Applications & Public Relations
This is an applied media and public relations course for students intending to work in the human service field. It gives students a basic knowledge of the major forms of media and how they may be used in public relations. It will also help students acquire practical skills in using media to assist community organizations for fostering positive community relations.

MH1110 Mechanical Systems
This course is designed to assist students in becoming fully familiar with the principles of design, operation and maintenance of small high pressure boilers such as those found in fish plants, heating plants and office buildings and H.V.A.C.

MH2310 Power Plant Components
This is a course designed to develop the basic skills needed to operate and maintain power plant systems.
Prerequisite(s): MH1110

MH2800 Process Systems
This is a course designed to develop the basic skills to operate and maintain process systems.
Prerequisite(s): MH2310

MH2801 HVAC Systems
This course will introduce the fundamentals of H.V.A.C. It will provide students with an understanding of the methods of recognition and evaluation of various aspects related to H.V.A.C.
Prerequisite(s): MH1110

MH3310 Power Plant Systems
This is a course designed to develop the basic skills needed to operate and maintain power plant systems.
Prerequisite(s): MH1110

MH3320 Building Systems
This course will introduce the student with the understanding and application of various codes and standards related to HVAC. It will provide the student with the knowledge of industrial ventilation and applications of industrial ventilation for specific operations. It will provide the student with the knowledge and understanding of various components associated with the various systems in HVAC.
Prerequisite(s): MH2801

MH4400 Refrigeration Systems
This is a course designed to develop the basic skills needed to operate and maintain a power plant system within the scope of a third class classification.
Prerequisite(s): MH3310

MH4500 Prime Movers
This is a course designed to develop the basic skills needed to operate and maintain a power plant system.
Prerequisite(s): MH1110

MH4600 Plant System Design
This course will provide the student with the understanding and knowledge of acoustic, automatic control, adjustment and balancing of ventilation air, energy audit equipment and ancillary schedule and cost estimation.
Prerequisite(s): MH2801

ML1200 Hematology
This course will provide students with a fundamental knowledge of the erythrocytes and leukocytes, including: origin, characteristics, functions, routine laboratory procedures, normal and abnormal morphology, and abnormal conditions with emphasis on the anemias.
Prerequisite(s): Successful completion of all third semester courses.

ML1211 Hematology
This course is a continuation of the study of leukocytes with emphasis on leukemias, myeloproliferative disorders and lymphomas. It also introduces the student to the theory of blood coagulation, including the functions of platelets, blood vessels and plasma factors and the laboratory investigation of abnormal bleeding and thrombosis.
Prerequisite(s): ML1200

ML1300 Introduction to Histological Techniques
This course will introduce the student to the theoretical and practical aspects of histology as follows: methods of collection, fixation, processing and blocking of tissues; decalcification of bone; use and care of microscopes and section cutting.
Prerequisite(s): Successful completion of all third semester courses.

ML1310 Introduction to Biological Staining
This course is provided to instruct the student in the theoretical and practical aspects of histology as follows: principles of microscopy, principles of staining, use of various staining techniques and the identification of pigments and artifacts, and the microscopic identification of tissue sections.
Prerequisite(s): ML1300

ML1500 Introduction to Transfusion Science
This course will provide the student with a fundamental knowledge of both the theoretical and technological aspects of blood transfusion, hemolytic disease of the newborn and autoimmune hemolytic disease.
Prerequisite(s): ML2400

ML2210 Hematology
In a simulated hospital laboratory setting, this course requires students to apply their pre-requisite knowledge of Hematology. Emphasis is on routine Hematology tests, procedures and venipuncture as well as interpretation, documentation and reporting of laboratory results. Additionally, safe work practices and quality control principles are reinforced. It also introduces students to automated hematological analysis.
Prerequisite(s): Successful completion of semester 5

ML2211 Hematology
This is a comprehensive course in Hematology, encompassing the fundamentals and application of information acquired to date in this discipline. Emphasis is on normal and abnormal blood cell morphology, routine coagulation testing as well as interpretation, documentation and reporting of laboratory results. It also introduces the student to a working theory of special hematological stains.
Prerequisite(s): Successful completion of semester 6

ML2310 Histology
Upon successful completion of this course, the student will be able to carry out the routine techniques performed in a histopathology laboratory.
Prerequisite(s): Successful completion of semester 5

ML2311 Histology
Students who successfully complete this course will perform processing, embedding, decalcification, section cutting biological staining and coverslipping working independently and as part of the laboratory team. The student will critically evaluate the blocks and slides produced and repeat those which are not of diagnostic quality.
Prerequisite(s): Successful completion of semester 6

ML2400 Introduction to Blood Group Systems
The course of study will provide students with a fundamental knowledge of both the theoretical and technological aspects of the human blood group systems.
Prerequisite(s): Successful completion of all semester 3 courses

ML2510 Transfusion Science
This course will provide the student with an intermediate understanding of both the theoretical aspects of the blood group systems and related technological aspects.
Prerequisite(s): ML1500

ML2511 Transfusion Science
This course will provide the student with an advanced understanding of both the theoretical aspects of the blood group systems and related technological aspects. The student will experience a simulated clinical environment and will analyze simulated prenatal, cord, pre-transfusion and post-transfusion blood samples. Following completion of this course the student will have sufficient skills and knowledge to enter the hospital clinical phase of the program.
Prerequisite(s): Successful completion of semester 6

ML3210 Hematology
This course allows the student to develop technical competence while reviewing theoretical material from previous semesters. The three week hospital rotation will emphasize clinical procedures and acquaint the student with the hospital operation and administration.
Prerequisite(s): Successful completion of all semester 7 courses

ML3310 Histology
This course allows the student to develop technical competence while reviewing theoretical material from previous semesters. The three week hospital rotation will emphasize clinical procedures and acquaint the student with the hospital operation and administration.
Prerequisite(s): Successful completion of all semester 7 courses

ML3510 Transfusion Science
This course allows the student to develop technical competence while reviewing theoretical material from previous semesters. The three week hospital rotation will emphasize clinical procedures and acquaint the student with the hospital operation and administration.
MM100 Authoring Systems
This course is designed to introduce students to the various authoring tools available for creating multimedia applications. Icon based systems, scripting and screen design utilities will be among the topics discussed.
Co-requisite(s): MC1050

MM1200 Instructional Design I
This course will provide students with the methodologies associated with the design of instructional material. Procedures for the identification of concepts in instructional material will be covered. Analysis of tasks and related competencies and development of learning units and learning objectives are also among the topics discussed.

MM1201 Instructional Design II
This course will show students how to apply the principles covered in Instructional Design I to produce a multimedia instructional package. Topics to be covered include creative development, content design, technical design, and visual design.
Prerequisite(s): MM1200

MM1300 Media Acquisition, Digitizing, and Editing
This course will give the student practical exposure to the various equipment used in the acquisition of media for a multimedia production. Topics to be covered include sound, video, still photographs, text, and graphics acquisition and editing.

MM1710 Multimedia Design Project
The multimedia project course is offered during intersession. During this course the students will research and design a multimedia CBT course for a skill set that meets the approval of the instructor. The students will be expected to carry this design through to production in the following semester.
Prerequisite(s): MM1201

MM1800 Story Telling and Animatic Design
Story Telling and Animatic Design is an introduction to the process of developing a project scenario and the skills required to realize and present a story in a visual format.
Co-requisite(s): VA1100

MM1950 Workplace Professionalism
This course is designed to provide students with the skills and knowledge necessary to effectively work in a team environment.

MM2100 Multimedia Authoring I
This is an introductory course to courseware design and authoring which will introduce students to the basic concepts and methodologies of applying design principles and authoring a multimedia application.
Prerequisite(s): MC1050

MM2101 Multimedia Authoring II
This is an intermediate course in courseware authoring designed to provide students with concepts and methodologies for authoring a multimedia application. Topics to be covered include animation, sound, video, setting up user interactions, functions and variables, and reusing content and logic.
Prerequisite(s): MM2100

MM2300 Digital Audio Techniques
This course will provide students with an in-depth look at digital audio techniques. Topics to be covered include MIDI audio files, digital audio files, audio file formats, Red Book standards and audio recording.
Prerequisite(s): MM1300

MM2310 Digital Video Techniques
This course will provide students with an in-depth knowledge of digital video techniques. Topics to be covered include how video works, broadcast video standards, integrating computer and television, shooting and editing video, recording formats, video tips, and video compression.
Prerequisite(s): MM1300

MM2350 Multimedia Production
This course will expose the student to the actual preparation of a project for delivery, packaging, physical production, and follow-up of a multimedia product. Students will have the opportunity to actually master a CD-ROM, prepare applications for delivery on diskette, and explore the delivery of an application on the net.
Prerequisite(s): MM2101

MM2500 Computer Graphics I (2D)
This course provides students with an introduction to two-dimensional graphics. Experience in the generation of 2D graphics will be explored through the use of several commercial 2D drawing programs. Topics to be covered include 2D primitives, transformations, fonts, colour balancing and palette matching, bitmaps and scanned image editing.
Prerequisite(s): MM2500

MM2550 3D Texture and Digital Paint
Using standard image processing programs, 3D Texture and Digital Paint will introduce students to the artistic approach and technical aspects of custom texture generation, digital painting and application techniques for 3D.
Prerequisite(s): MM2500
Co-requisite(s): MM2660

MM2600 Computer Animation I
Computer Animation I introduces students to the concepts and methodologies of two-dimensional computer animation. Concepts such as sprite animation, frame animation, and incorporating 2D animation into a multimedia presentation will be discussed.
Co-requisite(s): MM2550

MM2601 Computer Animation II
Computer Animation II introduces students to the concepts and methodologies of three dimensional computer animation. 3D animation techniques and virtual reality will be among the topics discussed.
Co-requisite(s): MM2550

MM2610 Introduction to 3D Animation
Introduction to 3D Animation will introduce students to the fundamentals of 3D animation. The course will include a general knowledge of the history, and potential applications of the medium, the basics of workflow organization and specific tool use.

MM2660 3D Character Modelling
3D Character Modelling will expand on the fundamentals of digital modelling presented in Introduction to 3D Animation and will introduce the concepts and practical applications of model optimization, animation rigging and weighting.
Prerequisite(s): MM2610
Co-requisite(s): MM2560

MM2680 3D Character Animation
3D Character Animation will expand on the fundamentals of digital character animation covered in Introduction to 3D Animation. Practical exercises in a variety of animation scenarios, and essential editing and control features will be explored.
Prerequisite(s): MM2560

MM2700 Multimedia Lab I
This lab course will provide students with the opportunity to work on their multimedia applications with formal lab assistance and supervision. In this course students will apply principles and practices covered in the program to practical applications.
Prerequisite(s): MM2100

MM2701 Multimedia Lab II
This lab course will provide students with the opportunity to work on their multimedia applications with formal lab assistance and supervision. In this course, students will apply principles and practices covered in the program to practical applications.
Prerequisite(s): MM2101

MM2710 Multimedia Lab II
This lab course will provide students with the opportunity to work on their multimedia applications with formal lab assistance and supervision. In this course, students will apply principles and practices covered in the program to practical applications.
Prerequisite(s): MM2101

MM2750 Special Topics
The Digital Animation field is characterized by frequent changes in software and hardware applications. The pace of progress is accelerating and new applications offer exciting potential for students in this field. This course was designed to enable students to select a contemporary leading edge software application and to refine their animation skills within the context of that application.
Co-requisite(s): MM2601; MM2501

MM2760 Animation Design Project
Animation Design Project is offered during the intersession. This course will expose students to the rigors of the 3D production design environment. Through research and design assignments the students will be expected to produce a fully developed dossier of production documentation, subject to the instructor’s approval.
Prerequisite(s): MM1800
MM2830 3D Post-Production and Visual FX
Using an industry standard animation package 3D Post-Production and Visual FX will explore the concepts and techniques used to digitally create realistic simulations of various environmental conditions and natural phenomenon.
Prerequisite(s): MM2660

MM2850 Digital Compositing
In Digital Compositing students will learn the concepts, language and fundamental skill sets required for advanced digital image processing and assembling visual effects for film and video.

MM2900 Portfolio Development
Portfolio Development will establish the skills of objective, critical self assessment, required to select, collate, and present a body of work that best represents core strengths with a view to identifying and achieving career objectives.

MM3100 Multimedia Design and Authoring III
This is an advanced course in courseware authoring designed to provide students with advanced concepts and methodologies for authoring a multimedia application. Topics to be covered include more on animation, sound, video, functions and variables, using external functions and application distribution.
Prerequisite(s): MM2101

MN1410 Special Events Management
This course is designed to give students an understanding of the purposes of holding special events as well as the details involved in planning, implementing and following up of special event activities. Topics covered will include event selection, planning, organizing, marketing, budgeting, as well as overall management. Terminology will be defined and the economic impact of events will be discussed. Examples of actual ‘special events’ will be studied to ensure students develop a realistic appreciation of this subject.

MN1740 Applied Research / Mentoring
This course is designed to provide students with an opportunity to work with an existing or potential exporting business(es) to apply skills developed through their program of study and to expand their skills and knowledge in the area of international business. The subject matter to be covered would be specific to the business involved. The student would work on a specific international business activity as determined by consultation with the respective business.
Prerequisite(s): BT1100, BT1200, TR1830, BT1300, BT1350, BT1400, SD1280
Co-requisite(s): BT1500, BT1530, BT1560

MN1800 Integrated Resource Management
This course is designed to provide a working knowledge of sustainable forest management principles, procedures and concepts. Technical, esthetic, environmental, hydrological, wildlife, and financial considerations of management practices are reviewed. Emphasis is placed on owner’s objectives while employing a sound, practical, forest technical approach to resource management. Students are expected to apply knowledge from all forestry courses throughout the program to construct a strategic sustainable forest ecosystem management plan for an assigned forest.
Prerequisite(s): FR1331, LW2210

MN1810 Integrated Resource Management
This course investigates the comprehensive management of our natural resources, which integrates the information of forest, fish, wildlife, recreation and other forest values. It includes information on the problems and solutions to integrated resource management, the use of consensus, conflict resolution styles and the role of public involvement.

MN2690 Strategic Management
This course will enable students to be exposed to the inter-relationship of the functional areas of business. The focus will be on strategy development for business management, enabling students to apply organizational, financial, human resource, and marketing decisions to business applications.
Prerequisite(s): Successful completion of all First Year courses.

MP1310 AC/DC Fundamentals
This course in electrical fundamentals requires the use of electrical tools, circuit components, and measuring instruments. It involves constructing circuits, taking measurements, reading scales and making calculations. It includes information on Ohm’s Law and Kirchhoff’s Laws; DC voltage, current and resistance; conductor sizes and resistivity, line voltage drop, open circuit voltage, electric power and energy, power loss, static electricity, electron theory, units and symbols; meter operations and utilization techniques, operational circuits, characteristics of conductors and insulators and system grounding; DC series and parallel circuits; magnetic fields, electromagnetism and electromagnetic induction; AC current and voltage, capacitance and inductance, AC circuits, AC power, power factor and vector analysis.

MP1320 Single Phase Transformers
This course in electrical fundamentals requires the use of electrical tools and supplies, test equipment and safety equipment. It involves installing, connecting and troubleshooting single phase transformers. It includes information on electromagnetic induction, types of transformers, cooling methods, pad mounted transformers, protective devices, electrical code, polarity, current transformers, potential transformers, paralleling transformers, voltage ratings, protective grounding and bonding, impedance and V-A ratings. Upon successful completion of this course, the apprentice will be able to: develop the skills and knowledge required to install and maintain single phase transformers; develop an appreciation of safety code requirements for single phase transformer installation.
Prerequisite(s): MP1310

MP1440 Electrical & Electronic Basic Principles
Upon successful completion of this unit, the apprentice will be able to: apply basic electrical and electronic principles.
Prerequisite(s): TS1190, SR1120

MP2100 Electrical Machines and Devices
This is an intermediate level electrotechnology course designed for industrial instrumentation technology students. It is intended to familiarize the student with the construction, connection, operation and maintenance of rotating electric machines. Additionally, this course should expand the student’s understanding of electro-mechanical conversion principles. The laboratory work is included to reinforce theoretical concepts and enhance skills in the use of measuring instruments.
Prerequisite(s): ET2100

MP2140 Circuit Analysis I
This course covers advanced topics in A.C. and D.C. circuit analysis as well as an introduction to Two Port Networks. It will provide the necessary background for students to enter second year Electrical and Electronics programs.
Prerequisite(s): ET1101, MA1101

MP2141 Circuit Analysis II
Techniques of Differential Equations - First order and second order: Integral Combinations; Growth and Decay Problems. The analysis and solution of source free RL and RC circuits; driven RL and RC circuits using differential integral calculus; sinusoidal analysis; the concept of phasors, and steady state response. The student will learn mathematical techniques and apply these to the concepts to analyze and solve advanced electrical circuits.
Prerequisite(s): MP2140, MA2100

MP2300 AC Circuits
This course is designed to be a continuation of the electrotechnology courses. It is designed to strengthen the student’s ability to analyze single and three phase AC circuits as well as reinforce the student’s understanding of magnetic circuits. The laboratory work is included as an application of the theoretical concepts and to enhance skills in the use of AC measuring instruments.
Prerequisite(s): ET2100, MA1101

MP2340 Three Phase Systems
This course provides training for the installation and maintenance of three-phase transformers.
Prerequisite(s): RF1300

MP2350 Transformers
This course is designed to be a continuation of the electrotechnology courses. It is designed to expand the student’s knowledge of transformers and the associated applications, standards and loading guides. Additionally it will enhance the student’s ability to analyze single-and three-phase AC circuits as well as provide an application for advanced mathematical analysis techniques.
Prerequisite(s): MA2100, MP2200

MP2400 Network Analysis
This is applied mathematics course designed to provide the student with a knowledge of the advanced mathematical methods used in electrical/electronic circuit analysis and design.
Prerequisite(s): MA2101, AE2301

MP2700 Electrical Power Sources
A hands-on approach to welding power sources and equipment. Laboratory work deals on checking installation, maintenance, and fundamental troubleshooting techniques on power sources and equipment.
Prerequisite(s): ET1101
MP2900 EMD 1 (DC Machines)
This course is an introductory course in electrical machine theory. It covers the basics of DC machine theory and provides the necessary background for subsequent courses in electrical machines. It will give the student an appreciation of rotating machinery and through labs, an idea of the type and operating characteristics of the various DC machines. 
Prerequisite(s): ET2100

MP2901 EMD 2 (AC Machines)
This course follows Electrical Machines MP2900 and covers topics in AC machines. AC generators are studied as well as three-phase and single-phase motors. The theory learned in this course will be applied in future courses in Power Systems and Motor Controls. 
Prerequisite(s): MP2300, MP2900

MP3100 Motor Control Systems
This is an advanced level course designed for electrical engineering technology students. It introduces the student to relay control systems, motor controllers and variable speed motor drives. Upon successful completion, the student should be able to design and analyse typical relay control systems. Also the student should be able to select and analyse typical motor controllers and variable speed drives. Relay Control Systems; Full Voltage Starters; Reduced Voltage controllers; Multi-speed Controllers; Wound Rotor Controllers; Synchronous Controllers; Direct Current Controllers; Direct Current Drives; Alternating Current Drives. 
Prerequisite(s): MP2900, MP2901, MP2350

MP3130 Industrial Electronic & Power Systems
This course is a study of motor controls starting from relay logic to PLC control and electronic variable speed motor drives. Power electronic device theory is covered as background for drive electronics. A.C. and D.C. drives, with application in the instrumentation field. 
Prerequisite(s): ET2100, MP2100

MP3140 Circuit Analysis III
Topics include waveform analysis and synthesis, time domain analysis. Solution of differential equations using Laplace transforms. Application of Laplace Transforms to solve electric circuit and derivation of Transfer Functions. Fourier expansion of periodic function; even and odd. Fourier analysis of waveforms and their application to electrical signals. Impulse Response, Convolution and Transfer Function. 
Prerequisite(s): MP2141

MP3150 Power Devices & Motor Drives
This course is a study of electronic variable speed motor drives. Power electronic device theory is covered as background for drive electronics. A.C and D.C. drives are studied as well as installation, commissioning and troubleshooting. 
Prerequisite(s): AE2250, MP3100

MP3201 Power Transmission & Distribution
This is the follow-up course to AC Circuits MP3100 (Power Transmission and Distribution) and covers further topics in power system analysis. Short circuit calculations for symmetrical and unsymmetrical faults are covered. Students will get hands on usage of a commercial power system analysis computer simulation program (Electrocon 2000). Students will be introduced to the principles of protection and co-ordination. 
Prerequisite(s): MP3210

MP3210 Power Transmission & Distribution
This course covers the basics of electrical utility power transmission and distribution. The theory of transmission lines is covered. Distribution networks and their place in the transmission network is discussed. The different types of conductors and mechanical aspects of transmission lines are covered as well as tension calculations. 
Prerequisite(s): MP2100, MP2350

MR1100 Marketing I ●
This course is an introduction to the concept of marketing. Students will learn the origins, evolution, and principles of modern marketing management including marketing information services, marketing research, consumer behaviour, and marketing strategies. In addition, international marketing will be studied.

MR1210 Customer Service ●
This course focuses on the role of the employee in providing quality customer service. It is important that employees have a positive attitude and the necessary skills to effectively listen and interpret customers concerns about a product, resolve customers’ problems, and determine customers’ wants and needs. Students will be able to use the skills and knowledge gained in this course to effectively provide a consistently high level of service to the customer.

MR1220 Customer Service ●
This course focuses on the role of providing quality customer service. It is important to have a positive attitude and the necessary skill to effectively listen and interpret customer concerns about a product, resolve customer problems, and determine customer wants and needs. Students will be able to use the skills and knowledge gained in this course to effectively provide a consistently high level of service to the customer. Upon successful completion of this course, the student will be able to define customer service; explain why service is important; describe the relationship between “service” and “sales”; demonstrate an understanding of the importance of a positive attitude; demonstrate methods of resolving customer complaints.

MR1230 Customer Service in the Food Service Industry
This course focuses on the role of quality customer service in the hospitality industry. It stresses the importance of a positive attitude; skills for effective listening and interpreting; skills for problem solving; and skills for determining customer wants, needs and concerns. Students will be able to use the skills and knowledge gained in this course to effectively provide a consistent high level of service to customers in the hospitality industry.

MR1260 Customer Service for the Computer Industry
This course focuses on the role of an information technology employee in providing quality technical customer service in any given situation. Students will develop the skills they need to interact effectively with customers, either face-to-face, on the telephone, in writing or on the web. Students will also be exposed to Help Desk software.

MR1270 Customer Service in the Hospitality Industry
This course focuses on the role of quality customer service in the hospitality industry. It stresses the importance of a positive attitude; skills for effective listening and interpreting; skills for problem solving, and skills for determining customer wants, needs and concerns. Students will be able to use the skills and knowledge gained in this course to effectively provide a consistent, high level of service to customers in the hospitality industry.

MR1340 Marketing for Graphic Design
This course is designed to develop students’ understanding of the relationship between marketing and graphic design. A specific focus of the course is to introduce students to the process of applying marketing principles when translating clients’ needs to specific target audiences. 
Prerequisite(s): Successful completion of core graphic design courses in Semesters 1 and 2.

MR1500 Consumer Behaviour
This course is designed as an introduction to the concepts, theories and techniques of consumer behaviour. It illustrates how models of consumer behaviour are developed and used in marketing strategies. Discussion will take place on such topics as environmental influences, individual differences, and psychological processes. 
Prerequisite(s): MR2100

MR1600 Professional Selling
This course outlines the basic concepts of professional selling. It provides an overview of the selling environment and sales career paths. The course will assist in the preparation and making of a successful sales presentation and show techniques for closing a sale. Also, the functions of the sales manager will be discussed. 
Prerequisite(s): CM1241, MR2100
Co-requisite(s): CM2200

MR2100 Marketing II ●
This course builds on the concepts and techniques introduced in Marketing I. Students will examine in detail the elements of the marketing mix. Students will focus on planning, implementation and evaluation of the marketing management process. International marketing and service marketing are also studied. 
Prerequisite(s): MR1100

MR2110 Marketing Methods & Promotional Media
This course introduces the concepts and techniques of marketing. Students will learn the principles of modern marketing management and the resources required to successfully promote and market a product. A major aspect of the course is the development of a marketing plan related to the student’s program of studies.

MR2200 Retailing
This course is an introduction to modern retailing management techniques with a comprehensive view of principles and practices. 
Prerequisite(s): MR2100
MR2300 Marketing Research
This course will bring together all the various techniques and principles, skills and activities that are required to conduct an effective survey project. It will familiarize students with the many ways that marketing information can be obtained or produced and how it is used.
Prerequisite(s): MR2100, MA1670

MR2350 Introduction to Electronic Commerce
This course is designed to introduce students to the managerial and technical aspects of electronic commerce. Students will gain a knowledge of the competitive electronic commerce field and will be equipped to help businesses assess possible business opportunities through this rapidly evolving technology.
Prerequisite(s): MR2100

MR2400 Marketing Communications
This course in an introduction to marketing communications, the development of advertising, the advertising business, marketing and advertising planning, communications media characteristics, planning, management, the development of creativity in copywriting and art direction; production concepts for print and electronic media; local advertising and promotion practices; strategies for effective management of public relations and non-commercial communications, and other topics of interest.
Prerequisite(s): MR2100, CM1241

MR2450 Services Marketing
This course is designed to enable students to apply the concepts of marketing to the services sector. The course will enable students to apply marketing concepts and strategies relevant to services organizations.
Prerequisite(s): MR2100

MR2600 Advanced Professional Selling
This course will examine the impact of the key elements of the sales call and explore the practical realities of the professional sales career. The student will have a greater appreciation of the demands of a sales career and understand the concept of sales in the global market environment.
Prerequisite(s): MR1600

MR2630 E-Commerce Trends
This course includes selected areas of emerging e-commerce trends to be explored in depth. The topics may be selected from: emerging technology applications, government e-commerce policies, e-commerce growth trends, changing shape of e-commerce market sector, on-line auctions, wireless e-commerce tools, emerging security threats and strategies, globalization impacts, and/or other related areas. Guest speakers from industry will be featured throughout the course. Topics will be determined in the semester prior to the semester in which the course will be delivered.

MR2700 International Marketing
This course is designed to enable students to apply the concepts of marketing in an international context. The course will enable students to research and understand foreign markets, and to apply marketing concepts relevant to strategy development in foreign markets identified by exporting and transnational organizations.

MR2800 Business-to-Business Marketing
This course is designed to enable students to apply the concepts of marketing in a business customer context. The course will enable students to research and understand business markets, and to apply marketing concepts relevant to strategy development in manufacturing, trade, institutional, and not-for-profit organizations.
Prerequisite(s): MR2100

MS1230 Hand Tools
Upon successful completion of this unit, the apprentice will be able to develop safety practices in the use and care of hand tools; select, operate, and maintain hand tools properly.
Prerequisite(s): TS1510, TS1520, TS1530

MT1100 Introduction to Mining
This is a general introduction to mineral deposits, types of ore, mining machinery, units of operations in mining, and mine engineering analysis techniques used in these operations, from discovery, through development and to extraction underground and on surface.

MT1200 Equipment Reliability Concepts
The purpose of the course Equipment Reliability Concepts is to provide an in-depth understanding of the importance of equipment reliability to the efficiency of mining operations. Operators, maintenance and service providers all need to realize that they each play a necessary role and can make a significant contribution to the wellness of equipment and production processes. Reliable equipment enables mining operations to minimize spare parts inventories, plan and schedule services and major repairs, optimize resource usage, establish safe working procedures and deliver products dependably to customers.

MT2100 Surface Mining
The course is designed to train the student to function efficiently in surface mining operations. The subject matter consists of: Evaluation of Surface Mine Prospects, Ore Reserve Calculations, Economic Evaluation, De-watering and Flood Control, Open Pit Planning and Layout, Selection of Mining-Stripping, Equipment and Methods, Fragmentation and Drilling Principles.
Prerequisite(s): MA1100

MT2400 Mineral Processing I
This course is designed to train the student to function efficiently in an ore concentration facility. The subject matter consists of sampling methods and procedures, flow-sheeting, screens and screen analysis, pulp density, calculations, grinding-crushing equipment and size reduction calculations, classification, concentration and tailings disposal.
Prerequisite(s): MA1100

MT2410 Mineral Processing II
This course is a continuation of MT2400. It introduces students to theory in areas of flow sheeting, methods of analyzing and recovering ore while controlling environmental impacts.
Prerequisite(s): MT2400

MT2560 Hydrometallurgical Refining
This course will focus on the flow, feed preparation, and operation of the hydrometallurgical process as it applies to the Voisey Bay Nickel operation. Emphasis will be placed on the preparation and handling of the metal ore concentrate for the extraction of the desired minerals using the hydrometallurgical process.
Prerequisite(s): CH1121, MT2400

MT3400 Mineral Processing III
This course provides information and skills in flotation plant operation and pelletizing.
Prerequisite(s): MT2401

MU1100 Introduction to Music
This is an introductory course which explores basic theory and terminology of music. The intent is to provide students with the skills to read music and to write a simple composition while learning the vocabulary of the industry.

MU1110 Music and Culture
This course is designed to trace the history of music and to explore the reciprocal relationship between music and culture. The course traces the development of distinct musical genres and illustrates that these genres serve as mirrors of their respective societies.
Prerequisite(s): MU1100

MU1120 Musical Theatre
This course explores the role of music in theatre arts. The primary focus is upon the role of music, and the musical director, within theatre.

MU1200 Songwriting
This course provides an overview of effective songwriting principles. Students will review these principles and will listen critically to a wide range of selections from a variety of genres. By the end of the course, students will be composing their own pieces.

MU1410 Performance I
Spread across four semesters, with a final performance jury at the end of semester four, this course is designed to examine all areas of musical performance, in both public and controlled environments, while the student builds a strong portfolio and enhances his or her performance skills. Students will be graded through peer evaluation of classroom performances, instructor evaluation of both college and public performances, and portfolio evaluation, which will take place as part of the final jury. At the core of this course will be current performance trends in the music industry, professionalism, and performance career planning.

MU1411 Performance II
Spread across four semesters, with a final performance jury at the end of semester four, this course is designed to examine all areas of musical performance, in both public and controlled environments, while the student builds a strong portfolio and enhances his or her performance skills. Students will be graded through peer evaluation of classroom performances, instructor evaluation of both college and public performances, and portfolio evaluation, which will take place as part of the final jury. At the core of this course will be current performance
trends in the music industry, professionalism, and performance career planning.

**MU2110 Instruments**
This introductory course explores the families of instruments used in all civilizations. Students will use a classification system to categorize instruments and to identify common operating principles.  
**Prerequisite(s):** MU1100

**MU2120 Music Genres: Traditional**
This course provides a more detailed analysis of musical genres introduced in the Music and Culture course. Specifically, this course will address traditional genres that have greatly influenced the development of the traditional Newfoundland genre.  
**Prerequisite(s):** MU1110

**MU2130 Music Genres: Popular**
This course explores the origins of popular music, the evolution of media and mass distribution, and traces the impact of popular music upon society

**MU2410 Performance III**
Spread across four semesters, with a final performance jury at the end of semester four, this course is designed to examine all areas of musical performance, in both public and controlled environments, while the student builds a strong portfolio and enhances his or her performance skills. Students will be graded through peer evaluation of classroom performances, instructor evaluation of both college and public performances, and portfolio evaluation, which will take place as part of the final jury. At the core of this course will be current performance trends in the music industry, professionalism, and performance career planning.

**MU2411 Performance IV**
Spread across four semesters, with a final performance jury at the end of semester four, this course is designed to examine all areas of musical performance, in both public and controlled environments, while the student builds a strong portfolio and enhances his or her performance skills. Students will be graded through peer evaluation of classroom performances, instructor evaluation of both college and public performances, and portfolio evaluation, which will take place as part of the final jury. At the core of this course will be current performance trends in the music industry, professionalism, and performance career planning.

**MV1240 Portable Power Tools**
Upon successful completion of this course, the apprentice will be able to develop safe practices in the use and care of pneumatic and electric portable power tools; select, operate and maintain pneumatic and electric portable power tools properly.  
**Prerequisite(s):** MW1230

**MW1250 Blueprint Reading and Sketching**
Upon successful completion of this course, the apprentice will be able to demonstrate understanding of blueprint reading; make freehand sketches; extract pertinent information from basic blueprints.

**MW1260 Equipment Assembly Blueprints**
Upon successful completion of this course, the apprentice will be able to use blueprints to establish assembly procedures in order to install equipment and machinery.  
**Prerequisite(s):** MW1250

**MW1270 Mechanical Installation Blueprints**
Upon successful completion of this course, the apprentice will be able to use mechanical drawings to determine the location, position and elevation of trade related pieces of equipment or one of its components.  
**Prerequisite(s):** MW1260

**MW1280 Schematics Advanced**
Upon successful completion of this course, the apprentice will be able to recognize schematic symbols for hydraulic and pneumatic systems; develop schematic drawings; use schematics to troubleshoot hydraulic and pneumatic systems.  
**Prerequisite(s):** MW1270

**MW1290 Rigging**
Upon successful completion of this course, the apprentice will be able to safely use different rigging apparatus to lift and move equipment and machinery; erect ladders and scaffolding; use safety harnesses.  
**Prerequisite(s):** MW11240

**MW1400 Body Electrical Circuits**
This electromechanical course requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling body electrical circuits; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of body electrical circuits and component parts.  
**Prerequisite(s):** AB1400

**MW1130 Power Transmissions**
This course in industrial mechanics requires the use of tools and equipment, and materials and supplies. It involves disassembling and reassembling, installing, aligning and maintaining power transmissions. It includes information on the operation of power transmissions and components parts.  
**Prerequisite(s):** MW11240

**MW1140 Conveyor Systems**
This course in industrial mechanics requires the use of tools and equipment, and materials and supplies. It involves disassembling and reassembling, installing, aligning and maintaining conveyor systems. It includes information on the operation of conveyor systems and component parts.  
**Prerequisite(s):** MW1130

**MW1150 Hydraulics**
This course in industrial mechanics requires the use of tools and equipment, and materials and supplies. It involves using and maintaining specialized machining tools. It includes information on the operation of specialized machining tools and component parts.

**MW1160 Pneumatics**
This course in industrial mechanics requires the use of tools and equipment, and materials and supplies. It involves using and maintaining specialized machining tools. It includes information on the operation of specialized machining tools and component parts.

**MW1170 Air Conditioning and Refrigeration**
This course in industrial mechanics requires the use of tools and equipment, and materials and supplies. It involves using and maintaining specialized machining tools. It includes information on the operation of specialized machining tools and component parts.

**MW1180 Equipment Assembly Blueprints**
Upon successful completion of this course, the apprentice will be able to use blueprints to establish assembly procedures in order to install equipment and machinery.  
**Prerequisite(s):** MW1250

**MW1190 Mechanical Installation Blueprints**
Upon successful completion of this course, the apprentice will be able to use mechanical drawings to determine the location, position and elevation of trade related pieces of equipment or one of its components.  
**Prerequisite(s):** MW1260

**MW1200 Schematics Advanced**
Upon successful completion of this course, the apprentice will be able to recognize schematic symbols for hydraulic and pneumatic systems; develop schematic drawings; use schematics to troubleshoot hydraulic and pneumatic systems.  
**Prerequisite(s):** MW1270

**MW1210 Rigging**
Upon successful completion of this course, the apprentice will be able to safely use different rigging apparatus to lift and move equipment and machinery; erect ladders and scaffolding; use safety harnesses.  
**Prerequisite(s):** MW11240

**MW1400 Precision Layout**
This machining course requires the use of tools and equipment, and materials and supplies. It involves precision layout of bench work. It includes information on the operation of computerized numerical controlled machining mills and component parts.  
**Prerequisite(s):** TS1210

**MW1440 Seals and Bearings**
This course in industrial mechanics requires the use of basic tools and equipment and materials and supplies. It involves removing, selecting, installing and maintaining seals and bearings and lubricants.  
**Prerequisite(s):** TS1210

**MW1460 Measuring and Layout**
Upon successful completion of this unit, the apprentice will be able to operate drilling machines and reamers in a safe and efficient manner; maintain drilling machines and reamers; sharpen twist drills; identify proper speed and feed while using drilling machines and reamers; properly use dies; drill, ream, counterbore, countersink and tap hole.  
**Prerequisite(s):** MW1240

**MW1470 Piping Components**
Upon successful completion of this unit, the apprentice will be able to thread and install pipes, tubing, valves and fittings; maintain valves.  
**Prerequisite(s):** MW1460

**MW1500 Stationary Power Tools**
This machining course requires the use of tools and equipment, and materials and supplies. It involves using and maintaining specialized machining tools. It includes information on the operation of specialized machining tools and component parts.

**MW1510 Power Metal Saws**
Upon successful completion of this course, the apprentice will be able to cut metal with band and reciprocating saws; cut metal with abrasive wheel cut off saws; maintain power metal saws.  
**Prerequisite(s):** MW1460

**MW1520 Pedestal Grinders**
Upon successful completion of this course, the apprentice will be able to operate pedestal grinders in a safe, efficient and responsible manner; maintain pedestal grinders.  
**Prerequisite(s):** MW1510

**MW1530 Bearings**
Upon successful completion of this course, the apprentice will be able to select, install, remove and maintain bearings; identify the purpose of different types of bearings and identify their proper use; determine the proper clearance and fits for bearings.  
**Prerequisite(s):** MW1580

**MW1540 Fasteners**
Upon successful completion of this course, the apprentice will be able to select and install fastening devices.  
**Prerequisite(s):** MS1230
MW1550 Metallurgy
Upon successful completion of this course, the apprentice will be able to understand basic metal- lurgy principles.
Prerequisite(s): WD1330

MW1560 Coupling Alignment
Upon successful completion of this course, the apprentice will be able to align couplings using standard alignment methods; align couplings using the reverse dial alignment method; align couplings using the laser alignment method.
Prerequisite(s): MW1590

MW1580 Static and Dynamic Seals
Upon successful completion of this course, the apprentice will be able to select, install, remove and maintain gaskets, seals and packing; identify the purpose of different types of gaskets, seals and packing and identify their proper use.
Prerequisite(s): MW1650

MW1590 Couplings and Clutches
Upon successful completion of this course, the apprentice will be able to remove, install and maintain couplings and clutches; identify the purpose of different types of couplings and clutches and identify their proper use.
Prerequisite(s): MW1640

MW1600 Vibration Analysis & Machine Alignment
This course provides information and training in vibration analysis, balancing and alignment proce- dures for machines.
Prerequisite(s): TS1210, MW1400

MW1610 Belt and Chain Drive Systems
Upon successful completion of this course, the apprentice will be able to demonstrate understand- ing of the operation of belt and chain drive systems; install belt and chain drive systems; maintain belt and chain drive systems.
Prerequisite(s): MW1530

MW1620 Metal Lathe
Upon successful completion of this course, the apprentice will be able to identify parts and access- ories; calculate correct speeds and feeds; calculate thread depth; perform turning, facing, boring and threading operations.
Prerequisite(s): MW1450

MW1630 Milling Machines
Upon successful completion of this course, the apprentice will be able to calculate correct speeds and feeds; perform set up and safely execute basic milling operations.
Prerequisite(s): MW1620

MW1640 Gear Drive Systems
Upon successful completion of this course, the apprentice will be able to calculate correct speeds and feeds; perform repair and maintenance on gear drive units; operate gear drive units.
Prerequisite(s): MW1610

MW1650 Lubrication Practices
Upon successful completion of this course, the apprentice will be able to select the proper lubricant and lubrication methods; apply proper lubricants where required.

MW1660 Material Handling Systems
Upon successful completion of this course, the apprentice will be able to assemble conveyors; install conveyors; operate conveyors; repair convey- ors; maintain conveyors.
Prerequisite(s): MW1590

MW1670 Non-Positive Displacement Pumps
Upon successful completion of this course, the apprentice will be able to inspect, maintain, repair and assemble non-positive displacement pumps.
Prerequisite(s): MW1590

MW1680 Dynamic Balancing
Upon successful completion of this course, the apprentice will be able to collect data; use computer to execute balancing calculations; use balancing techniques to correct vibration problems.
Prerequisite(s): MW2230

MW1690 Positive Displacement Pumps
Upon successful completion of this course, the apprentice will be able to inspect, maintain, repair, and assemble positive displacement pumps.
Prerequisite(s): MW1670

MW1730 Electrical Fundamentals
Upon successful completion of this course, the apprentice will be able to demonstrate an understand- ing of basic electrical principles; demonstrate an understanding of basic PLC’s (Programmable Logic Controllers); demonstrate an understanding of the Provincial Public Safety Act as it relates to electrical work.
Prerequisite(s): MW1790

MW1740 Preventative and Predictive Maintenance
Upon successful completion of this course, the apprentice will be able to perform preventative maintenance and maintain proper records.
Prerequisite(s): MW2180

MW1750 Hand Tools and Basic Layout
Upon successful completion of this unit, the apprentice will be able to select, operate and maintain hand and power tools, equipment and facilities and demonstrate knowledge of the responsibilities of the machinist for the care and use of tools.

MW1760 Machine Shop Measuring I (Basic Measurement)
Upon successful completion of this unit, the apprentice will be able to read and interpret engineering drawings, produce freehand sketches, and perform accurate transfer of sizes.

MW1770 Mechanical Drawing I (Basic)
Upon successful completion of this unit, the apprentice will be able to read and interpret basic engineering drawings, produce basic freehand sketches, perform accurate transfer of sizes.

MW1780 Cutting Fluids and Coolants
Upon successful completion of this unit, the apprentice will be able to select and apply lubricants for machining operations, select and use coolants and cutting fluids and select and use solvents.
Prerequisite(s): TS1920

MW1790 Material Selection
Upon successful completion of this unit, the apprentice will be able to select work piece materials and demonstrate knowledge of metal properties.

MW1800 Machine Shop Measuring II (Gauge Blocks and Angular Measurement)
Upon successful completion of the unit, the apprentice will be able to select, use, maintain and store gauge blocks.
Prerequisite(s): MW1760

MW1810 Mechanical Drawings II (Intermediate)
Upon successful completion of this unit, the apprentice will be able to read and interpret intermediate engineering drawings, produce intermediate freehand sketches, and perform accurate transfer of sizes using intermediate engineering drawings.
Prerequisite(s): MW1770

MW1820 Power Tools / Grinding
Upon successful completion of this unit, the apprentice will be able to select, use and care for pneumatic and hydraulic tools; set up, operate and maintain power saws; set up, operate and maintain hand grinding machines.
Prerequisite(s): MW1750

MW1830 Heat Treatment
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of basic heat treatment processes and their associated procedures.
Prerequisite(s): MW1790

MW1840 Rigging
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of slings, cables and cranes; select and use rigging equipment; use rigging charts and manuals, rules of thumb.

MW1850 Drilling Machines
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the operating principles, parts and applications of various types of drilling machines; set up, operate and maintain drilling machines.
Prerequisite(s): MW1750, MW1760, MW1800, MW1780

MW1860 Lathes and Lathe Accessories
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the operating principles of lathe machines; demonstrate knowledge of operator maintenance procedures; select cutting tools.
Prerequisite(s): MW1850

MW1870 Lathe Operations
Upon successful completion of this unit, the apprentice will be able to plan and perform basic lathe operations; select tools for associated applications; troubleshoot lathe operations.
Prerequisite(s): MW1880

MW1880 Lathe Drilling, Boring, Reaming and Tapping
Upon successful completion of this unit, the apprentice will be able to plan drilling, boring, reaming and tapping operations; select tooling; perform and
MW1980 Spur Gears
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the different types of gears and their applications; identify and select gear cutters; mill gears; measure gear teeth.
Prerequisite(s): MW1920

MW1990 Testing and Inspecting
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of precision measurement systems, instruments and their associated techniques.
Prerequisite(s): MW1810

MW2000 Vertical Milling Machine Operation
Upon successful completion of this unit, the apprentice will be able to calculate gear formula; demonstrate knowledge of the vertical milling machine; perform a variety of milling operations on a vertical mill.
Prerequisite(s): MW1920

MW2010 Boring Mills
Upon successful completion of this unit, the apprentice will be able to set up and operate boring mills.
Prerequisite(s): MW2000

MW2020 Abrasives
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of abrasives, grinding wheels and their characteristics.
Prerequisite(s): MW1820

MW2030 Cylindrical Grinders
Upon successful completion of this unit, the apprentice will be able to set up and perform a variety of operations on a cylindrical grinder.
Prerequisite(s): MW1940

MW2040 Universal Cutter and Tool Grinder
Upon successful completion of this unit, the apprentice will be able to set up and operate a universal cutter and tool grinder.
Prerequisite(s): MW2030

MW2050 Electrical Discharge Machines
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of electrical discharge machines, their set up and operation.
Prerequisite(s): MW1760

MW2060 NC / CNC of Machine Tools
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of NC/CNC machines, their operating principles and applications; create simple part program.
Prerequisite(s): MW1920

MW2070 CNC Programming
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of control unit functions; demonstrate knowledge of access units and codes; prepare a manual part program.
Prerequisite(s): MW2060

MW2080 Mechanical Fasteners
Upon successful completion of this unit, the apprentice will be able to select and use fasteners; drill and tap screw locations.

MW2090 Bevel, Helical and Worm Gears
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the various types of gears; set up and perform gear milling operations.
Prerequisite(s): MW1980

MW2100 Surface Grinders
Upon successful completion of this unit, the apprentice will be able to set up and perform a variety of grinding operations.
Prerequisite(s): MW1930

MW2110 Electrical Arc Welding
Upon successful completion of this unit, the apprentice will be able to set up and use electric welding equipment; locate and use information contained in drawings.
Prerequisite(s): MW1750, MW1790

MW2120 Oxy-Fuel Cutting and Welding
Upon successful completion of this unit, the apprentice will be able to set up and use oxy fuel welding equipment.
Prerequisite(s): MW1750

MW2130 Electro-Chemical Machining and Electrolytic Grinding
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the process and applications of electrochemical grinding; demonstrate knowledge of the process and applications of electrolytic grinding.
Prerequisite(s): MW2060

MW2140 Advance CNC Operation (NL Only)
Upon successful completion of this unit, the apprentice will be able to describe and perform the procedures used in performing advanced machining operations on a CNC lathe and mill; plan a sequence of operations to produce a part using multiple tools.
Prerequisite(s): MW2070

MW2150 Hydraulics I
Upon successful completion of this course, the apprentice will be able to understand basic hydraulic principles of operation; use hydraulic formulae; identify components, parts and accessories.
Prerequisite(s): MW1690

MW2160 Hydraulics II
Upon successful completion of this course, the apprentice will be able to use hydraulic controls; use schematics to identify components of hydraulic systems; test hydraulic system faults; identify parts, components and accessories.
Prerequisite(s): WD1380

MW2170 Pneumatics
Upon successful completion of this course, the apprentice will be able to install pneumatic systems; troubleshoot pneumatic systems; maintain and repair pneumatic systems; identify components, parts and accessories; identify the main components, parts and accessories in vacuum systems; maintain and repair vacuum systems.
Prerequisite(s): MW2180

Available through @College Distributed Learning Service
MW2180 Compressors
Upon successful completion of this unit, the apprentice will be able to understand the principles of operation of compressors; maintain compressors and their assembly.
Prerequisite(s): MW2170

MW2190 Machinery Installation and Alignment
Upon successful completion of this course, the apprentice will be able to perform machinery set up procedures; locate and lay out machinery.
Prerequisite(s): MW1580

MW2200 Boilers
Upon successful completion of this course, the apprentice will be able to maintain boilers and their components and accessories.
Prerequisite(s): MW1690

MW2210 Prime Movers (Internal Combustion Engines)
Upon successful completion of this course, the apprentice will be able to install internal combustion engines; maintain internal combustion engines.
Prerequisite(s): MW1580

MW2220 Prime Movers II (Turbines)
Upon successful completion of this course, the apprentice will be able to maintain steam and gas turbines.
Prerequisite(s): MW2210

MW2230 Vibration Analysis
Upon successful completion of this course, the apprentice will have the knowledge and skills to understand how to collect data used in vibration analysis; analyze causes of unbalances; detect and diagnose vibration levels.
Prerequisite(s): MW1740

MX2100 Radiographic Anatomy
In order for a technologist to competently perform any diagnostic radiographic examination, a complete and thorough knowledge of human anatomy is required. It is also essential that students be able to identify anatomical structures on the radiograph; differentiate between the normal and abnormal radiographic images; use knowledge of tissue densities, either normal or pathological, be able to accurately locate hidden structures by relating to surface landmarks. In addition, the pathologies relevant to the skeletal and cardiovascular system and their radiological significance will be discussed.
Prerequisite(s): Successful completion of semester 3

MX2101 Radiographic Anatomy
This course is designed to thoroughly familiarize students with the structure, function, location, pathology and radiographic appearance of structures in the skull, as well as anatomical systems: Axial Skeleton (Skull), Digestive, Respiratory, Urinary, Reproductive, Nervous and Endocrine Systems. Included will be a discussion of the special sense organs of the eye and ear. Pathology especially that which may be demonstrated graphically is also discussed.
Prerequisite(s): MX2100

MX2110 Radiographic Technique
This course is designed to introduce the student to the fundamental practices involved in the performance of radiographic imaging. Instructional areas include: terminology, IR identification, patient/technologist relationship, examination protocol, radiation protection and technologist responsibility. Emphasis will be placed on basic, alternate, and specialized imaging of the appendicular and axial skeleton, angiography, and lymphangiography.
Prerequisite(s): BL2100
Co-requisite(s): MX2100, MX2400, MX2310, MX2200

MX2120 Radiographic Technique
This course will consist of instruction in the basic, alternate and special positioning required to radiograph the various systems of the body. Discussion will include: terminology, IR identification, patient/technologist relationship, examination protocol, radiation protection and technologist responsibility. Emphasis will be placed on basic, alternate, and specialized imaging of the appendicular and axial skeleton, angiography, and lymphangiography.
Prerequisite(s): BL2100

MX2200 Image Recording
This course is designed to give students a comprehensive knowledge of the photographic process involved in the formation of the latent image as that image is developed and finally fixed on film. The student will be able to knowledgeably use the correct technique and chemicals when processing film, as well as a knowledge of what affects the quality of the image. The student will be able to state the amount of information that becomes visible to assist in the diagnosis of any pathological or other causes of abnormal conditions that might be present.
Prerequisite(s): Successful completion of semester 3
Co-requisite(s): MX2310, PH2200

MX2201 Image Recording
This course is a continuation of MX2200. It is designed to provide students with a comprehensive knowledge of the physical, chemical and biological processes that occur when the photographic emulsion is actuated upon by radiant energy. The student will be able to describe the construction of film material, as well as the factors that affect the quality of the radiographic image. The student will also be able to state the amount of information that becomes visible to assist in the diagnosis of any pathological or other causes of abnormal conditions that might be present.
Prerequisite(s): MX2200, MX2310
Co-requisite(s): MX2301

MX2301 Apparatus and Accessories
This course is designed to allow the student to gain a comprehensive knowledge of the major components of x-ray generating units. They will acquire the skills necessary to operate basic and present day sophisticated equipment efficiently and effectively. The student will be taught the physics of operation of advanced imaging modalities such as computerized axial tomography and digital radiography.
Prerequisite(s): MX2200, MX2310

MX2310 Apparatus and Accessories
This course has been developed so that the student will have a comprehensive knowledge of the production of x-radiation that will be useful for medical purposes. The student will understand the use of the x-ray tube, its components, and characteristics that will allow the proper control of the x-ray beam. The student will have a basic knowledge of the electrical circuits that are essential for the production of the type of x-radiation that will result in high quality radiographic imaging. The student will have knowledge of methods employed to facilitate heat dissipation during the production of x-radiation, as well as practical skills employed to conserve tube life. The student will be able to identify signs of tube failure.
Prerequisite(s): Successful completion of semester 3
Co-requisite(s): MX2200, PH2200

MX2400 Patient Care
This course is designed to provide the student radiographer with the necessary knowledge to provide good patient care in a variety of situations which might be encountered in the hospital environment. This course emphasizes basic concepts in general patient care, body mechanics, basic nursing skills, use of common drugs, as well as caring for patients with special needs. During this semester students will also receive instruction in the fundamentals of first aid and basic life support.
Prerequisite(s): Successful completion of semester 3
Co-requisite(s): MX2110, MX2100

MX2500 Radiation Protection and Radiobiology
Combined with their knowledge of radiobiology, students will learn how to utilize radiation to provide maximum diagnostic information with minimal biological damage to the patient. Students will become familiar with international, national and provincial standards. They will learn how to maintain these standards by the correct use of equipment, accessories and other relevant factors. They will learn how to provide maximum protection from ionizing radiation to the patient, general public, co workers and themselves.
Prerequisite(s): BL2100, PH2200, MX2100, MX2310
Co-requisite(s): MX2101

MX3230 Clinical Radiography I
This course is designed to provide extensive clinical experience to students. Applied knowledge of anatomy and physiology, radiographic technique, pathology, radiation protection and patient care will be reinforced. Emphasis will be placed on intensive clinical demonstrations and application of skills necessary for the student to become competent in performing radiographic examinations in the following areas: Vertebral Column, Pelvic Girdle/Upper Femora, Shoulder Girdle, Upper and Lower Extremities, and Operating Room/Mobile Radiography. The student will also acquire clinical experience in Mammography and Pediatrics.
Prerequisite(s): Successful completion of Semester 5

MX3240 Clinical Radiography II
This course is designed to provide extensive clinical experience to students. Applied knowledge of anatomy and physiology, radiographic technique, pathology, radiation protection and patient care will be reinforced. Emphasis will be placed on intensive clinical demonstrations and application of skills necessary for the student to become competent in performing radiographic examinations in the following areas: Digestive System, Accessory Organs, Urinary System, Skull and Operating Room / Mobile Radiography. The student will acquire clinical experience in Computed Tomography, Digital Cardiovascular Imaging, and Pediatrics.
Prerequisite(s): Successful completion of Semester 5

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- Available through correspondence  
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OF1100 Office Management I ● This course is designed to acquaint students with the significant role of the office employee in business, the importance of effective communication and the various communications methods used, and to enhance desirable personality traits and attitudes.

OF1101 Office Management II ● This course examines filing systems and procedures used by office workers, manual and electronic methods of information storage and retrieval, types of microforms, and the need for records retention. Proper procedures for handling mail, planning and organizing business travel, good customer-service techniques, and researching information are also explored.

OF2100 Office Management IV Students will complete an office simulation which will require them to perform research, make decisions, and apply time management skills.

Prerequisite(s): DM2200

OF2300 MCP Billing ● This course is designed to emphasize the preparation of MCP claims forms relating to various medical procedures in accordance with the guidelines established by the Newfoundland Medical Care Commission.

OF2400 Medical Office Management I ● This course is designed to acquaint the student with the role of the secretary in a hospital or in the office of a physician or other health care professional. It provides opportunities for the student to acquire knowledge on such topics as interpersonal relationships, reception and client management, health insurance, and general issues relating to prescriptions. There is a strong emphasis on the need for confidentiality in a medical environment throughout the course.

Prerequisite(s): OF1101

OF2401 Medical Office Management II ● This course further develops the students’ ability to function efficiently in a medical environment. Topics include medical ethics and medical law, current medical issues, records management, and planning and organizing meetings and conferences. As well, a time-limited medical office practice simulation program is utilized to acquaint the student with typical medical cases and to assist in the development of organizational, time management, and decision-making skills. Students are also given an opportunity to acquire job-search skills in the preparation of letters of application and resumes and in simulated interviews.

Prerequisite(s): OF2400

OF2500 Legal Office Procedures I This course acquaints the student with the role of the legal secretary and in particular educates the student in such areas as sources of law, memoranda of law, diaries and client records, the Newfoundland and Labrador court system, civil litigation, and incorporation procedures for Newfoundland and Labrador. In addition, emphasis is placed on personal development of the student in such areas as tact, confidentiality, personality development, human relations, and personal appearance.

Prerequisite(s): OF1101 Co-requisite(s): DM2210

OF2510 Legal Office Procedures II (Wills and Estates Law and Family Law) The student is informed of the legal procedures in Newfoundland and Labrador regarding wills, the probate and administration of estates, and family law. Emphasis is also placed on office management skills and further personal development in areas such as human relations, current issues at work, and poise. The student is also exposed to a legal or quasi-legal work environment through a four-week work exposure program.

Prerequisite(s): OF2500 Co-requisite(s): DM3220

OF2520 Legal Office Procedures III (Real Estate) The student is informed of the legal procedures in Newfoundland and Labrador regarding the purchase and sale of real property, beginning with the Agreement of Purchase and Sale and ending with the Closing at the Registry of Deeds. Students are also exposed to mortgages for purchasing and refinancing real property and to procedures for the purchase and sale of condominiums.

Prerequisite(s): OF2500 Co-requisite(s): DM3230

OJ1100 Work Exposure (required for Certificate level) Students gain an appreciation of the real world environment in a business or industry directly related to the area of training. This two-week period will be required in addition to academic content covered thus requiring students to attend intersession.

OJ1110 Work Exposure (required for Certificate only) (Under Development)

OJ1170 On the Job Training (Under Development)

OJ1250 Work Exposure The work exposure is a required portion of the program. It provides a unique learning experience in a real workplace setting. Work exposures must be program relevant, and 6 weeks in duration. Participation in this work exposure follows the successful completion of the preceding academic term. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. During the work exposure, students develop their employability and technical skills further enhancing their personal growth. They are learning from the new network of contacts and widening their perception of life and career choices.

Prerequisite(s): Successful completion of all courses in the previous academic terms

OJ1300 On-The-Job Training This three-week unpaid workplace exposure program is designed to ensure that a graduating student has an opportunity of functioning with a real world employment setting. Students are placed with the forest industry or a forestry related agency.

Prerequisite(s): Successful completion of all courses within the Forestry program (must be eligible to graduate).

OJ1301 On-The-Job-Training This three-week unpaid workplace exposure program is designed to ensure that a graduating student has an opportunity of functioning with a real world employment setting. Students are placed with a Fish and Wildlife related agency.

Prerequisite(s): Successful completion of all courses within the Fish and Wildlife program (must be eligible to graduate).

OJ1480 Field Work I Hospitality Tourism Management This field related course is designed to assist students in obtaining occupational experience. This course is a six week workplace experience for students pursuing a Hospitality Service Certificate or a Tourism Hospitality Management Diploma. The purpose is to provide students the opportunity to apply the knowledge and skills acquired in class to a position in the tourism industry. This course will be completed the scheduled intersession. Program instructors will assist students in securing a placement within the tourism industry. The instructors will supervise and evaluate the student’s progress in conjunction with the field supervisor. Arrangements and expenses for transportation, lodging, and meals are the sole responsibility of the student.

Prerequisite(s): Successful completion of all courses in semesters one and two.

OJ1520 Work Exposure Students are expected to complete four weeks of work exposure for completion of the diploma requirements.

OJ1530 Work Exposure Students are expected to complete four weeks of work exposure for completion of the diploma requirements.

OJ1540 Work Exposure Students are expected to complete four weeks of work exposure for completion of the diploma requirements.

OJ1640 Work Exposure The work exposure is a required portion of the program. It provides a unique learning experience in a real workplace setting. Work exposures must be program relevant. Participation in this work exposure follows the successful completion of the preceding academic term. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. During the work exposure, students develop their employability and technical skills further enhancing their personal growth. They are learning from the new network of contacts and widening their perception of life and career choices.
OL210 Safety Grounding
This course in transmission line installation requires the use of basic tools and equipment. It involves de-energizing transmission lines and installing safety grounding. It includes information on safety regulations, power outage and tagging procedures, shorts and grounds, grounding theory and equipment grounding.
Prerequisite(s): OL2120, OL1500 plus 900 hours of work exposure.

OL2120 Quantity Cost Line Estimate
This transmission line maintenance course requires the use of transmission line specifications and costing information. It involves designing a line and estimating quantities and cost. It includes information on line components and types of transmission line systems.
Prerequisite(s): OL1700

OL2340 Primary Conductors
This transmission line installation course requires the use of tools, equipment and accessories. It involves installation and maintenance of primary conductors. It includes information on armour rods, connectors, conductor ties, lightning arrestors, types of conductors, stringing, sagging, tensioning and splicing.
Prerequisite(s): OL1360, OL2360

OL2350 Secondary Conductors
This transmission line installation course requires the use of tools and equipment, and secondary conductor components. It involves installation and maintenance of secondary conductors. It includes information on types of armour rods, conductor ties, conductors, stringing, sag, tension, splicing and connectors.

OL2360 Power Line Structures II
This transmission line installation course requires the use of tools, equipment and accessories. It involves handling, transporting and storing poles; digging holes; erecting, setting and moving poles; installing anchors. It includes information on rights of way, line construction (Helicopter), pole and anchor locations, submarine cables, transportation of poles, and pole line hardware.
Co-requisite(s): OL1500, OL1220

OL1400 Primary Control Devices
This transmission line installation course requires the use of basic tools and equipment and test equipment. It involves installing, maintaining, and troubleshooting primary control devices. It includes information on high voltage switching, air break switching, metering, voltage regulation, isolation and protection, reclosing and sectionalizing, and supervisory control.
Prerequisite(s): MP1310, MP1320, MP2340 plus 2600 hours of work exposure.

OL1500 Workplace Management
This fundamentals course requires the use of motorized patrol equipment, rescue equipment, and work site barriers and traffic cones. It involves patrolling, inspecting and reporting on transmission line problems; bucket rescue, pole top rescue, and rescue from confined spaces; installing and maintaining work site barriers; and controlling pedestrian traffic.
It includes information on pole numbering, environmental regulations and transmission line problems such as broken conductors, cracked insulators, loose guy wires, and trees on the line; rigging and rescue harnesses; and warning devices and traffic regulations.

OL2410 Live Maintenance (Rubber Gloves)
This transmission line maintenance course requires the use of protective equipment, basic tools and test equipment. Live maintenance usually requires suitable weather conditions. It involves maintenance and installation of transmission line components on live lines. It includes information on safety requirements, overhead isolating and protecting devices, and hot stick equipment.
Prerequisite(s): All core courses and OL1400 plus 2600 hours of work exposure.

OL2420 Hot Stick Live Line Maintenance <35 kV
This transmission line maintenance course requires the use of protective equipment, <35 kV hot stick equipment, block and tackle, and live line jack. Live line maintenance usually requires suitable weather conditions. It involves troubleshooting, maintenance and repair of <35 kV live transmission lines. It includes information on hot line tools, testing equipment, and tagging and permits.
Prerequisite(s): All core courses and OL1400 plus 2600 hours of work exposure.

OL2430 Hot Stick Live Line Maintenance 35 kV - 69 kV
This transmission line maintenance course requires the use of basic tools and equipment, protective equipment, 35 kV - 69 kV equipment, and tension pullers. Live maintenance usually requires suitable weather conditions. It involves troubleshooting, maintaining and repairing live transmission lines from 35 kV to 69 kV. It includes information on safety requirements, hot line tools, and bare hand maintenance.
Prerequisite(s): All core courses and OL2420 plus 2600 hours of work exposure.

OL2440 Hot Stick Live Line Maintenance > 69 kV
This transmission line maintenance course requires the use of basic tools and equipment, protective equipment, > 69 kV equipment and strain carriers. Live maintenance usually requires suitable weather conditions. It involves troubleshooting, maintaining and repairing live transmission lines > 69 kV. It includes information on > 69 kV tools and equipment, tagging and permits.
Prerequisite(s): All core courses and OL2430 plus 3600 hours of work exposure.

OLM1120 Print Reading & Sketching
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of blueprints and drawings and demonstrate knowledge of single line sketches.
Co-requisite(s): MC1050

OM1130 Tools & Equipment
Upon successful completion of this course the apprentice will be able to demonstrate knowledge of safety practices in the use and care of tools and equipment, demonstrate knowledge in the selection, operation and maintenance of hand and power tools, equipment and facilities, without damage to equipment, operator or to others, demonstrate understanding of the responsibilities of the Oil Burner Mechanic toward the employer for the care and proper use of tools.

OM1141 House as a System
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of building science as it relates to climate control systems; demonstrate knowledge of climate control systems.

OM1151 Trade Practice
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the scope and limitations of the trade; demonstrate knowledge of professional standards of customer service; identify and demonstrate understanding of appropriate codes and regulations.

OM1230 Soldering, Flaring & Threading Pipes
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the equipment and procedures used to flare and join copper tubing; demonstrate knowledge of the equipment and procedures used to solder fittings;

OM1120 Print Reading & Sketching
Upon successful completion of this course, the apprentice will be able to demonstrate knowledge of blueprints and drawings and demonstrate knowledge of single line sketches.
Co-requisite(s): MC1050

OM1130 Tools & Equipment
Upon successful completion of this course the apprentice will be able to demonstrate knowledge of safety practices in the use and care of tools and equipment, demonstrate knowledge in the selection, operation and maintenance of hand and power tools, equipment and facilities, without damage to equipment, operator or to others, demonstrate understanding of the responsibilities of the Oil Burner Mechanic toward the employer for the care and proper use of tools.

OM1141 House as a System
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of building science as it relates to climate control systems; demonstrate knowledge of climate control systems.

OM1151 Trade Practice
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the scope and limitations of the trade; demonstrate knowledge of professional standards of customer service; identify and demonstrate understanding of appropriate codes and regulations.
demonstrate knowledge of the applications, tools and procedures used for threading pipe.

**Prerequisite(s):** OM1130

**OM1241 Fuel Storage Tanks**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of fuel storage and supply systems to oil burning equipment; demonstrate knowledge of oil tank installation; identify and demonstrate understanding of appropriate codes and regulations.

**Prerequisite(s):** OM1130

**OM1251 Fuel Delivery Systems**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of fuel units, their installation and adjustment; demonstrate knowledge of fuel pumps, auxiliary fuel pumps and their installation; demonstrate knowledge of nozzles and fuel filters, their applications and installation.

**Prerequisite(s):** OM1130

**OM1320 Combustion & Burner Air Handling Devices**
Upon successful completion of the course, the apprentice will be able to: demonstrate understanding of oil as a fuel; demonstrate knowledge of the combustion process; demonstrate knowledge of selection, maintenance, and use of appropriate test equipment; identify and demonstrate understanding of appropriate codes and regulations.

**Prerequisite(s):** OM1251

**OM1330 Electricity I (Principles of Electricity)**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of basic electrical theory, systems and components; demonstrate knowledge of selection and use of appropriate electrical test equipment.

**Prerequisite(s):** OM1130

**OM1340 Electricity II (Electrical Devices & Ignition Systems)**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of electrical devices and their operation; demonstrate knowledge of the installation, diagnosis, repair and replacement of ignition systems.

**Prerequisite(s):** OM1330

**OM1351 Electricity III (Solid State & Programmable Controls)**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of basic electronic theory, systems and components; demonstrate knowledge of programming controls; demonstrate knowledge of troubleshooting problems with electronic and solid state components.

**Prerequisite(s):** OM1340, OM1440

**OM1440 Controls & Wiring**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the procedures used to install, service and maintain limit controls and thermostats; demonstrate knowledge of the procedures used to install, service and maintain limit primary controls.

**Prerequisite(s):** OM1340

**OM1450 Motors**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the operation, installation and repair of motors, fans and couplings.

**Prerequisite(s):** OM1340

**OM1461 Combustion Chambers**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the construction and operation of a combustion chamber.

**Prerequisite(s):** OM1320

**OM1470 Chimneys, Venting and Draft Control**
Upon successful completion of this course, the apprentice will be able to: evaluate and plan the draft and venting requirements of systems; demonstrate knowledge of venting systems and their installation.

**Prerequisite(s):** OM1320, OM1450

**OM1601 Hydronic Heating Systems**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of hydronic heating systems and their characteristics; demonstrate knowledge of installation and maintenance procedures related to hot water boilers.

**Prerequisite(s):** OM1130, OM1230, OM1251, OM1151, OM1340

**OM1611 Warm Air Furnaces**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of air heating systems, their installation codes and regulations, demonstrate knowledge of troubleshooting and servicing procedures for warm air heating systems; demonstrate knowledge of the installation and servicing of humidifiers and electrostatic air cleaners.

**Prerequisite(s):** OM1120, OM1230, OM1251, OM1151, OM1340

**OM1620 Low Pressure Steam Systems**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of steam heating systems and their components; demonstrate knowledge of installation, servicing and maintenance of steam heating systems.

**Prerequisite(s):** OM1601

**OM1630 Domestic Hot Water Heaters**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of domestic hot water heaters, their components and operation; demonstrate knowledge of the installation procedures for domestic hot water heaters.

**Prerequisite(s):** OM1601

**OM1640 Specialized Systems**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of vaporizing oil burners, their components, operation and installation; demonstrate knowledge of waste oil burners, their components and operation; demonstrate knowledge of combo systems, their components and operation.

**Prerequisite(s):** OM1130, OM1141

**OM1651 Zoning I (Hot Water System)**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the purpose, design and operation of zoned systems; demonstrate knowledge of the installation of zoned systems. **Prerequisite(s):** OM1141, OM1151, OM1230, OM1320, OM1440

**OM1660 Retrofit Systems**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge to plan appropriate climate control systems; demonstrate knowledge of the removal and installation of retrofit systems and components; demonstrate knowledge of installation procedures of humidifiers; identify and apply code requirements for air exchangers and humidifiers.

**Prerequisite(s):** OM1120, OM1141, OM1241, OM1320, OM1440, OM1461, OM1470, OM1620, OM1630, OM1640, OM1651

**OM1670 Service & Troubleshooting**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of troubleshooting techniques and diagnostic procedures; demonstrate knowledge of servicing procedures; demonstrate knowledge of selecting appropriate test equipment.

**Prerequisite(s):** OM1660

**OM1680 Planned Maintenance**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of regular maintenance requirements and practices; provide a professional standard of customer service; identify and demonstrate understanding of appropriate codes and regulations.

**Prerequisite(s):** OM1670

**OM1681 Zoning II (Warm Air Systems)**
Upon successful completion of this course, the apprentice will be able to: demonstrate knowledge of the purpose, design and operation of zoned systems; demonstrate knowledge of the installation of zoned systems. **Prerequisite(s):** OM1141, OM1151, OM1230, OM1320, OM1440, OM1611

**PA1100 Anatomy and Physiology**
(Under Development)

**PA1120 EMS Systems and Operations**
(Under Development)

**PA1140 Patient Assessment and History Taking**
(Under Development)

**PA1160 Medical Emergencies and Obstetrics and Gynecology**
(Under Development)

**PA1180 Kinematics and Traumatology**
(Under Development)

**PA1200 Basic Life Support Interventions and Patient Transport**
(Under Development)

**PA1220 Communications and Documentation**
(Under Development)
PA1240 Clinical Practicum & Field Preceptorship: Introduction to Patient Care (Under Development)

PA1300 Pharmacology for PCP (Under Development)

PA1320 Cardiology (Under Development)

PA1340 Special Considerations and Traumatology (Under Development)

PA1360 Mental Health Assessment and Therapeutic Interventions (Under Development)

PA1380 Advanced Therapeutics and Diagnostics (Under Development)

PA1400 Field Operations and Interagency Relations (Under Development)

PA1420 Clinical Consolidation and Integration of Skills (Under Development)

PC1100 Political Science ● An introductory course in political science with emphasis on Canadian, Provincial and Municipal institutions. Topics included are: The House of Commons, The Cabinet, The Judiciary, The Bureaucracy, Elections and Political Parties.

PE1500 Electrical Machines
This course introduces the student to electrical machines and transformers. It covers theory, typical configurations and operating parameters for both rotating machines and transformers. The students gain an appreciation of the machine types, circuit arrangements, and operating characteristics through lab exercises.
Prerequisite(s): ET2100

PE1610 Aircraft Electrical
The purpose of this course is to give the student an overview of aircraft power systems. Batteries, generators, alternators and ground power sources will be examined. Basic wiring practices as well as an introduction to wiring schematics and ignition systems will be completed. The practical portion of this course will include all aspects of wire routing, securing, tying, splicing and attaching.

PE2120 Electrical Practices
This course introduces the student to the plant electrical distribution system. It provides a foundation in the principles applied to the distribution, protection and control of plant power.
Prerequisite(s): PE1500

PE2430 Plant Electrical Systems
This course introduces the student to the plant electrical systems needed to support a modern production process, one that focuses on distributing, converting and controlling electrical energy in an effort to improve product quality and reduce operating costs. Topics include energy sources, power distribution in an industrial plant, energy conversion using motors, motor protection and control requirements, and digital controllers used for energy management (demand controller) and motor control (PLC).

PE2500 Elect. Practice (Main. & Des.)
This course covers the care and use of hand tools, safety, types of electrical protection, installation of motor starters and relays, drawing electrical schematics, troubleshooting motor control circuits, installation of circuits using sections of the CSA electrical code.
Prerequisite(s): CI1300, ET1101

PE2501 Elect. Practice (Main. & Des.)
This is an intermediate level course that covers the testing and repair of DC and AC motors, as well as an introduction to motors for use in hazardous areas, and ship safety electrical systems.

PE2700 Industrial Instrumentation Practices
This course covers the care and use of hand tools, safety, types of electrical protection.
Prerequisite(s): CI1300

PE2800 Industrial Mechanical Systems
The purpose of this course is to introduce the student to industrial mechanical systems. The students are expected to use this knowledge to assist with improving the efficiency of common mechanical processes, in an effort to improve product quality. Topics covered include the operation, application and maintenance of pumps, power transmission equipment, conveyors, seals and bearings; condition monitoring and preventive measures, including alignment issues, vibration analysis, and fluid sampling, and preventive and predictive maintenance techniques.
Prerequisite(s): PH1101, FM2320

PE3100 Electrical Practice
This course covers the installation of heating and lighting controls, transformer protection, short circuit analysis, commercial and industrial demand loads.

PE3301 Electrical Practice (Bldg. Elect.)
This is an advanced level course designed for electrical engineering technology students. It is intended to provide them with necessary information about electrical power systems. It is also to train them in the area of electrical system design. A project is included to reinforce theoretical concepts and enable students to apply them in design process.

PE3310 Electrical Power Systems
This course is designed to upgrade the basic knowledge and skill learned to date. As in depth study of AC/DC power generation will take place. External power systems and electrical load distribution will also be addressed in greater detail.

PE4100 Elect. Practice (Bldg. Elect.)
This course is a continuation to Electrical Practice PE3301 (Building Electrical Design). It is designed for advanced electrical engineering technology students to provide them with the necessary information for completing electrical system design. The project started in the first term is continued and to be completed as a part of this course.

PEF1340 Tools and Equipment
Upon successful completion of this unit, the apprentice will be able to work in compliance with tools and equipment.

PEF1350 Blueprint I (Basic Residential)
Upon successful completion of this unit, the apprentice will be able to interpret piping drawings in orthographic and isometric views for residential dwellings; complete single line sketches from drawings and blueprints; convert orthographic piping drawings to isometric drawings; convert isometric piping drawings to orthographic drawings; apply compass and elevations to pipe drawings; produce simple orthographic sketches.

PF1360 Blueprint II (Advanced Residential / Light Commercial)
Upon successful completion of this unit, the apprentice will be able to interpret piping drawings in both orthographic and isometric views for advanced residential / commercial buildings; complete single line sketches from advanced residential / commercial drawings and blueprints; convert orthographic piping drawings to isometric drawings; convert isometric piping drawings to orthographic drawings; apply compass and elevations to advanced residential / commercial installations; interpret architectural drawings for advanced residential / commercial.

PF1370 Rigging
Upon successful completion of this unit, the apprentice will be able to identify the limitations of equipment used for rigging; demonstrate knowledge of safe operating procedures for slings, cables and cranes; select rigging and lifting equipment using rigging charts and manuals as well as rule of thumb methods.

PF1380 Introduction to Fuel Brazing and Cutting
Upon successful completion of this unit, the apprentice will be able to use fuel cutting and brazing equipment.

PF1390 Pipe and Tubing Fundamentals
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the types of piping systems and their characteristics; demonstrate knowledge of the materials used in the construction and installation of pipe and piping systems.

PF1340 Blueprint
Upon successful completion of this unit, the apprentice will be able to interpret piping drawings in both orthographic and isometric views for advanced residential / commercial buildings; complete single line sketches from advanced residential / commercial drawings and blueprints; convert orthographic piping drawings to isometric drawings; convert isometric piping drawings to orthographic drawings; apply compass and elevations to advanced residential / commercial installations; interpret architectural drawings for advanced residential / commercial.

PF1400 Steel Piping
Upon successful completion of this unit, the apprentice will be able to interpret piping drawings in both orthographic and isometric views for advanced residential / commercial buildings; complete single line sketches from advanced residential / commercial drawings and blueprints; convert orthographic piping drawings to isometric drawings; convert isometric piping drawings to orthographic drawings; apply compass and elevations to pipe drawings; produce simple orthographic sketches.

PF1410 Copper Piping
Upon successful completion of this unit, the apprentice will be able to select materials; demonstrate

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knowledge of non-ferrous pipe / tubing and its assembly; carry out work in compliance with codes, standards and manufacturer’s literature. 

**Prerequisite(s):** PF1340

### PF1420 Plastic Piping

Upon successful completion of this unit, the apprentice will be able to select materials; demonstrate knowledge of plastic pipe and fittings and their assembly; carry out work in compliance with codes, standards and manufacturer’s literature.

**Prerequisite(s):** PF1340

### PF1430 Brass Piping

Upon successful completion of this unit, the apprentice will be able to select materials; demonstrate knowledge of brass pipe and fittings and its assembly; carry out work in compliance with codes, standards and manufacturer’s literature.

**Prerequisite(s):** PF1340

### PF1440 Piping Valves

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of piping valves and their installation.

### PF1540 Low Pressure Steam

Upon successful completion of this unit, the apprentice will be able to sketch and label low pressure steam heating systems; demonstrate knowledge of safety controls and equipment; select steam traps for specific steam applications; demonstrate knowledge of the piping system operation for steam to hot water converters; interpret drawings for steam tracing lines and installation requirements; demonstrate knowledge of installation procedures for oil burner piping and components.

**Prerequisite(s):** PF1350, PF1360, PF1390, PF1400

### PF1550 Pipe Template Development

Upon successful completion of this unit, the apprentice will be able to use drawing procedures and tools to divide lines and circles; demonstrate knowledge of template development; demonstrate knowledge of procedures used to perform layout for the fabrication of pipe fittings to acceptable tolerances.

**Prerequisite(s):** PF1380, PF1390

### PF1560 Pipe Layout and Fitting Fabrication

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of procedures used to layout elbows; demonstrate knowledge of procedures used to layout tees, laterals and mitre turns using templates; demonstrate knowledge of procedures used to fabricate tees, laterals and mitre turns; demonstrate knowledge of procedures used to machine pipes; demonstrate knowledge of procedures used to fasten pipe.

**Prerequisite(s):** PF1380, PF1390

### PF1570 Introduction to Electric Welding and Cutting

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of electrically operated welding and cutting equipment and associated safety procedures.

**Prerequisite(s):** PF1340, PF1390

### PF1610 Cast Iron Piping

Upon successful completion of this unit, the apprentice will be able to select materials; demonstrate knowledge of cast iron pipe and fittings and their assembly; carry out work in compliance with codes and standards.

**Prerequisite(s):** PF1340

### PF1620 Non-Metallic Piping

Upon successful completion of this unit, the apprentice will be able to select non-metallic piping materials; demonstrate knowledge of non-metallic piping and fittings and their assembly; carry out work in compliance with codes and standards.

**Prerequisite(s):** PF1340

### PF1630 Water Service

Upon successful completion of this unit, the apprentice will be able to demonstrate understanding of how water supply equipment functions; install piping systems for portable and non-portable water supplies.

**Prerequisite(s):** PF1340

### PF1640 Hot and Cold Water Supply

Upon successful completion of this unit, the apprentice will be able to demonstrate understanding of procedures used to rough-in and install hot and cold water systems; install piping systems for portable and non-portable water supplies.

**Prerequisite(s):** PF1340

### PF1650 Hot Water Storage Tanks and Heaters

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of how hot water heaters function; install domestic hot water heaters and storage tanks.

**Prerequisite(s):** PF1340

### PF1660 Water Treatment Systems

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of how water treatment systems function; install domestic water treatment equipment and component parts.

**Prerequisite(s):** PF1340

### PF1670 Residential Sanitary Drainage

Upon successful completion of this unit, the apprentice will be able to size building sewers and sanitary drainage systems; install basic domestic drainage systems.

**Prerequisite(s):** PF1340

### PF1680 Residential Venting

Upon successful completion of this unit, the apprentice will be able to plan residential venting systems; install basic venting systems in compliance with codes and regulations.

**Prerequisite(s):** PF1340, PF1670

### PF1690 Storm Systems

Upon successful completion of this unit, the apprentice will be able to size building storm drains and storm drainage systems; install building storm drains and storm drainage systems.

**Prerequisite(s):** PF1340, PF1680

### PF1700 Commercial Drainage, Waste and Venting I

Upon successful completion of this unit, the apprentice will be able to size commercial drainage systems; install drainage systems for commercial applications according to codes and regulations.

**Prerequisite(s):** PF1340, PF1690

### PF1710 Residential Appliances, Fixtures and Trim

Upon successful completion of this unit, the apprentice will be able to select and install plumbing fixtures, appliances and trim for a variety of residential applications.

**Prerequisite(s):** PF1340, PF1350, PF1360, PF1630, PF1640, PF1650, PF1660, PF1680

### PF1720 Rural Waste Disposal

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the sizing, planning and installation of rural waste disposal systems.

**Prerequisite(s):** PF1340

### PF1730 Introduction to Electric Welding

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of electrically operated welding and cutting equipment and associated safety procedures.

**Prerequisite(s):** PF1340

### PF2100 Blueprint III (Heavy Commercial/Industrial)

Upon successful completion of this unit, the apprentice will be able to interpret industrial piping drawings in both orthographic and isometric and sketch views; interpret architectural drawings and specifications for commercial / industrial installations; complete single line sketches from commercial / industrial drawings and blueprints; convert orthographic commercial / industrial pipe drawings to isometrics pipe drawings; apply compass and elevations to commercial / industrial pipe drawings; compile as-built, design built and shop drawings; demonstrate understanding of system identification procedures; determine measurements and elevations using a builders level; compile materials lists from sketches.

**Prerequisite(s):** PF1350, PF1360

### PF2110 Aluminum Piping

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of aluminum pipe and tubing.

**Prerequisite(s):** PF1340

### PF2120 Hydronic Heating II

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the operation of commercial heating systems, their associated piping and control systems; demonstrate knowledge of the operation and controls of multi-zone hydronic heating systems.

**Prerequisite(s):** PF1340, PF1450

### PF2130 Introduction to Electricity

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of electrical principles.

### PF2150 Introduction to Gas Piping I (Low Pressure)

Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the
**PF2160 Standpipe Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of standpipe systems and their installation.  
**Prerequisite(s):** PF1340

**PF2170 Medical Gas Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of medical gas systems.

**PF2250 Fire Protection Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of fire protection systems and their installation.  
**Prerequisite(s):** PF1340

**PF2260 Residential Sprinkler Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of residential sprinkler systems and their installation.  
**Prerequisite(s):** PF1340

**PF2270 Commercial Drainage, Waste and Venting II**  
Upon successful completion of this unit, the apprentice will be able to size commercial venting systems; install venting systems for commercial applications according to codes and regulations.  
**Prerequisite(s):** PF1340

**PF2280 Commercial Appliances, Fixtures and Trim**  
Upon successful completion of this unit, the apprentice will be able to select, install plumbing fixtures, appliances and trim for a variety of commercial applications.  
**Prerequisite(s):** PF1340, PF1350, PF1360, PF1630, PF1640, PF1650, PF1680, PF1680

**PF2310 Cross Connection Control Devices**  
Upon successful completion of this unit, the apprentice will be able to identify cross connections and determine how to correct them.  
**Prerequisite(s):** PF1340, PF1390, PF1400, PF1410, PF1420, PF1430, PF2110

**PF2320 Introduction to Gas Piping II (High Pressure)**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the combustion process; demonstrate knowledge of gas piping installation according to code.  
**Prerequisite(s):** PF2150

**PF2510 Compressed Air and Vacuum Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of compressed air and vacuum systems and their installation.  
**Prerequisite(s):** PF1340

**PF2520 Chilled Water Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of chilled water systems and their installation.

**PF2530 Solar Heating Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of solar heating systems and their installation.

**PF2540 Rural Water Supply**  
Upon successful completion of this unit, the apprentice will be able to demonstrate understanding of the operation of rural water supply systems; demonstrate understanding of the operation, installation and repair of water pumps.  
**Prerequisite(s):** PF1340

**PF2550 Historic Piping**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of historic piping materials.  
**Prerequisite(s):** PF1390, PF1400, PF1410, PF1420, PF1430, PF1610, PF1620, PF2110

**PF2560 Food Processing Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of food processing systems and their installation.  
**Prerequisite(s):** PF1340

**PF2570 Commercial Drainage, Waste and Venting III**  
Upon successful completion of this unit, the apprentice will be able to size building sewers and sanitary drainage systems for commercial / industrial applications according to code; demonstrate knowledge of the procedures to install venting systems for commercial / industrial applications according to code.  
**Prerequisite(s):** PF1700, PF2270

**PF2580 Industrial / Commercial Appliances, Fixtures and Trim**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the procedures to select and install plumbing fixtures, appliances and trim for a variety of commercial / industrial applications.  
**Prerequisite(s):** PF1340, PF1350, PF1360, PF1680

**PF2590 Lawn Sprinkler Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the installation of lawn sprinkler systems and equipment.  
**Prerequisite(s):** PF1340

**PF2600 Swimming Pool Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of installation of swimming pool systems and equipment.  
**Prerequisite(s):** PF1340

**PF2700 Instrumentation**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of instrument controls and indicating devices, their operation and installation procedures; interpret instrumentation requirements from drawings.

**PF2710 Pipe and Tube Bending**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of procedures used to layout and mark pipe and tube for bending; demonstrate knowledge of procedures used to bend pipe and tubing.  
**Prerequisite(s):** PF1340, PF1380, PF1390, PF1570

**PF2720 Specialty Steamfitting / Pipefitting Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of safety requirements for installation of specialty piping systems.  
**Prerequisite(s):** PF1340, PF1390

**PF2730 Pumps / Compressors and Hydraulic Systems**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of safety procedures for working with and around air compressors and hydraulic systems; demonstrate knowledge of disassembly / reassembly of hydraulic systems and components; demonstrate knowledge of procedures used to maintain, hydraulic equipment and compressors; demonstrate knowledge of procedures used to inspect, adjust and replace component parts; identify and interpret applicable codes.  
**Prerequisite(s):** PF1340, PF1350, PF1360, PF1380, PF1390, PF1570, PF2100

**PF2740 Valves**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of procedures used to select and install valves; demonstrate knowledge of procedures used to maintain and service valves.  
**Prerequisite(s):** PF1340, PF1390

**PF2750 High Pressure Steam**  
Upon successful completion of this unit, the apprentice will be able to sketch and label a high pressure steam system; identify and explain operation and components of steam boilers; select high pressure gaskets, bolts, and flanges for specific steam applications; interpret drawings for high pressure steam system requirements; identify and interpret applicable codes.  
**Prerequisite(s):** PF1350, PF1360, PF1390, PF1400, PF1540

**PF2760 Refrigeration**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the components and operation of refrigeration piping systems.

**PF2770 Stainless Steel and Specialty Piping**  
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of methods of cutting stainless steel pipe; demonstrate knowledge of the procedures for preparing chromoloy pipe and fittings for joining and welding; demonstrate knowledge of the procedures for joining stainless steel and chromoloy pipe; demonstrate knowledge of methods of tapping, threading and drilling of stainless steel.  
**Prerequisite(s):** PF1340, PF1370, PF1380, PF1390, PF1400, PF1410, PF1420, PF1430, PF1550, PF1560, PF2110

**PF2780 Blueprint IV**  
Upon successful completion of this unit, the apprentice will be able to identify location of piping components, controls and equipment.  
**Prerequisite(s):** PF1350, PF1360, PF2100

**PF2790 Advanced Rigging**  
Upon successful completion of this unit, the apprentice will be able to determine the weights of loads; select appropriate rigging equipment; select appro-
private lifting equipment; ensure a safe work area for lifting; set-up rigging equipment to perform a lift. **Prerequisite(s):** PF1370

**PF2800 Controlled Bolting, Testing and Commissioning**
Upon successful completion of this unit, the appren-
tice will be able to explain the principles of torquing
and controlled bolting; demonstrate knowledge of
torquing procedures for fasteners; demonstrate
knowledge of hydrostatic and pneumatic tests on
piping systems; demonstrate knowledge of proce-
dures used when commissioning piping systems.

**PF1240 Pump Maintenance**
This course in piping fundamentals requires the use
of tools and equipment, materials and supplies. It
involves operating, maintaining, testing and adjust-
ing pumps. It includes information on various types
of pumps and component parts.

**PF1600 Ferrous Pipe Assembly**
This course provides the knowledge and skills to
select, measure, cut, fit and tack weld steel pipe.
**Prerequisite(s):** WD1210, WD1230, WD2110, PF1240, PF2210

**PF2210 Valves**
This course in piping fundamentals requires the use
of tools and equipment, and materials and supplies.
It involves selecting installing, operating, maintain-
ing, testing and adjusting valves. It includes infor-
mation on types of valves and component parts.
**Prerequisite(s):** PF1160

**PH1050 Introductory Physics I**
Introductory Physics I is a Comprehensive Arts and
Science (CAS) College Transition course. It is the
first of two Physics courses designed to prepare
students for entry into a number of technical pro-
grams at the College level as well as CAS Transfer:
College-University. This course reviews basic math
concepts that are essential for future Physics
courses, as well as some of the fundamental topics
common to all Physics courses. This course is intended to be a conceptual Physics
course, one which will build a strong conceptual
foundation for the rigorous treatment of problem
solving in PH1100 and PH1120.

**PH1051 Introductory Physics II**
Introductory Physics II is a Comprehensive Arts and
Science (CAS) College Transition course. It is the
second of two Physics courses designed to prepare
students for entry into a number of technical pro-
grams at the College level as well as CAS Transfer:
College-University. Following Introductory Physics I,
this course continues the exploration of some of the
fundamental topics common to all Physics course.
The objective of this course is to build a strong
conceptual foundation for the rigorous treatment of
problem solving in PH1100/1101 and PH1120/1121.
**Prerequisite(s):** PH1050

**PH1100 Physics**
This is an introductory physics course designed to
extend students knowledge and understanding of
basic physics principles, concepts and applications
relating to mechanics. This course also extends
abilities in data handling, problem solving and
experimentation.

**PH1101 Physics**
This is a second semester course designed to
extend the student’s knowledge and understanding
of basic Physics principles, concepts and applica-
tions relating to kinetic theory, heat, vibrations,
sound and light. It also extends abilities in data han-
dling, problem solving and experimentation.
**Prerequisite(s):** MA1100, PH1100

**PH1120 Physics**
This is an introductory course designed to extend
students knowledge and understanding of the basic
concepts, principles and applications of mechanics.
Topics covered include: kinematics in one and two
dimensions, vectors, dynamics, equilibrium, work
and energy, and linear momentum.
**Prerequisite(s):** High School Level III Academic
Mathematics with a minimum mark of 70%, or
a pass in Advanced Mathematics; or College
MA1104 or MUN Mathematics 1090. MA1104 (MUN
Mathematics 1090) may be taken concurrently.
Transferable to MUN Physics 1020.

**PH1121 Physics**
Transferable to MUN Physics 1021.
This introductory course is a continuation of PH1120.
Topics covered are fluids, vibrations and waves,
sound, electric charge and electric field, electric
potential and potential energy, electric current, D.C.
circuits and instruments, magnetism and geometri-
cal optics.
**Prerequisite(s):** PH1120 or MUN Physics 1020 and
College MA1130 or MUN Mathematics 1000. MA1130
(MUN Mathematics 1000) may be taken concurrently.

**PH1130 Physics**
This course is calculus-based introduction to
mechanics. The course emphasizes problem solv-
ing. One goal is extend student’s knowledge and
understanding of the basic concepts, principles and
applications of mechanics, which underlies so much
of science. An equally important goal, however, is
to develop methods of learning and problem solving
which will be of value in whatever endeavors they
ultimately choose to pursue.
Physics I is a college credit course which may
be used as a transfer credit course in Physics in
a Memorial University degree program. Topics
covered include Measurement, Kinematics in one
and two Dimensions, Vectors, Laws of Motion,
Application of Newton’s Laws, Work and Energy,
Momentum, and Static Equilibrium.
**Prerequisite(s):** Completion of Physics 2204 and
Physics 3204 in high school and enrolment in
Mathematics 1130 (MUN Mathematics 1000) con-
currently.
**Co-requisite(s):** Mathematics 1130 (MUN
Mathematics 1000), which may be taken concur-
rently.

**PH1311 Physics II**
General Physics II is a Calculus-based Physics
course. This course is integrated with the use of
computers in a workshop environment. Computers
will be used to collect and analyze data on simple
physical systems. Physics 1130 (General Physics
I) introduces mechanics. This course focuses on
oscillation, wave motion, physical optics, electricity,
and magnetism. This course further develops the
processes of logical reasoning and critical thinking
as applied to Physics in particular, and Science, in
general. General Physics II is a college credit course, which
may be used as a transfer credit course in Physics
in a Memorial University degree program. Topics
covered include oscillations, wave motion, physical
optics, and electromagnetism.
**Prerequisite(s):** PH1130 (MUN Physics 1050) or
PH1120 (MUN Physics 1020) with a minimum grade
of 65%, and MA1131 (MUN Mathematics 1001).
MA1131 (MUN Mathematics 1001) may be taken
concurrently.
**Co-requisite(s):** Mathematics 1131 (MUN
Mathematics 1001), which may be taken concur-
rently.

**PH1200 Physics**
This is a second semester course designed to
extend students knowledge and understanding of
basic physics principles, concepts and applications
relating to waves, sound, light, heat and electricity.
**Prerequisite(s):** PH1100 or PH1120

**PH1201 Physics**
This is an intersession course designed to extend
students knowledge and understanding of physics
principles, concepts and applications relating to
electricity and magnetism.
**Prerequisite(s):** PH1200

**PH2200 Radiation Physics**
This is a radiation course designed for medical radi-
ography students. It will give them an understanding
of:
1. X-ray physics; the nature of x-rays, the production
   of x-rays with matter.
2. Radiation dosimetry; radiation exposure, absorbed
dose, dose equivalent, effective dose equivalent,
detection of radiation and dosimeters.
**Prerequisite(s):** PH1201

**PH2400 Analytical Mechanics**
This course is intended to provide the student with
the solid base in the concepts of mechanics and
their application to structures and electric machin-
ery.
**Prerequisite(s):** MA1101, PH1100

**PH3100 Geophysics**
Geophysics involves the study of the earth through
the application of physics. Geophysics is a broad
discipline with applications in mineral exploration,
oil and gas exploration, industry and academic
research. This course is a basic introduction to
geophysical exploration in the oil and gas industry.
Topics will center around the major exploration tools
-- Seismic, magnetics and gravity.
**Prerequisite(s):** GE2500

**PM2110 Drilling Technology I**
This is the first of three courses in drilling technol-
ogy. This course covers all aspects of rig construc-
tion and operation and fundamental operations
associated with drilling a well for petroleum explo-
ration and production in both onshore and offshore
environments.
**Prerequisite(s):** CF2520, FM2300, GE1501

**PM2111 Drilling Technology II**
This is the second of three courses in drilling tech-
ology. Students apply and build on the skills and

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knowledge developed in “Introduction to Drilling Technology” to carry out drilling engineering analysis and optimization and well planning. 

Prerequisite(s): PM2110

**PM2210 Petroleum Production I**
An introductory course in Petroleum Production operations introducing the major processes and equipment involved in initiating and maintaining production from a wellbore. The course stresses an interdisciplinary approach to well completion and work over planning by introducing concepts of total quality management. Topics include well completion design for both conventional and horizontal wells, tubular selection including interactions with packers, subsurface control equipment, formation damage, completion and work over fluids, perforating oil and gas wells, scale deposition, prevention and removal treatments, surfactants, acidizing, hydraulic fracturing and work over and completion systems.

Prerequisite(s): PM2500, PM2210

**PM2211 Petroleum Production II**
A second course in Petroleum Production focusing on the engineering aspects of well production design and operation. This course stresses an interdisciplinary approach to solving production problems by introducing concepts of total quality management.

Prerequisite(s): MA2110, PM2210

**PM2310 Reservoir I**
A first of two courses designed to provide an introduction to the principles and practices of petroleum reservoir engineering. The first course serves as an introduction allowing the student to master the concepts of basic reservoir engineering theory and application, providing him/her with the knowledge and skills to effectively study more complex problem solving techniques covered in the second course.

Prerequisite(s): MA2110, TD2110

**PM2311 Reservoir II**
The second course in this subject area builds upon the basic presented in the first offering. The mechanics of fluid flow in a porous media are covered in detail enabling the student to analyse flow problems for a variety of reservoir boundary conditions. The course also deals in significant detail with the analysis of oil and gas well test data, utilizing the methods of pressure build-up testing and type curve matching. The course concludes with the presentation of the unsteady state water influx theories to enable prediction of the amount of water influx into a reservoir.

Prerequisite(s): MA2110, PM2310

**PM2400 Logging & Formation Evaluation**
This course explains the requirements and purposes of production logging and relates this activity to overall successful development. The student will develop an understanding of the purpose and operation of the various production logging tools, including specific tools used for measuring flow rate, fluid density and temperature. The presentation aims at developing a full understanding of the operation of the many logging tools, and the ability to read, understand and interpret the production logging data gathered by the various tools.

Prerequisite(s): CH2310, GE2500, PH3100

**PM2401 Production Logging & Applications**
This is a course in interpretation. It will cover production logging tools and the interpretation of the data obtained from those tools.

Prerequisite(s): PM2400

**PM2500 Facilities Engineering**
This course presents the basic concepts and techniques necessary to design, specify and manage oil field processing equipment. The course has a project component where course work is related to the development of an oil field.

Prerequisite(s): CF2520, FM2300, MA2100

**PM2501 Facilities Engineering**
A course which presents the basic concepts and techniques necessary to design, specify and manage gas processing equipment. Major topics include: heat transfer theory, heat exchangers, hydrates LTX and indirect fired heaters, condensate stabilization, acid gas treating, gas dehydration, gas processing, compressors, mechanical design of pressure vessels, pressure relief, safety systems and electrical systems overview.

Prerequisite(s): PM2500, TD2110

**PM3110 Drilling Technology III**
This is an advanced course in drilling engineering which uses simulation software to perform engineering analysis and optimization, well planning and data management. Students build on and apply the skills and knowledge developed in two previous drilling engineering courses by using simulation software to carry out well planning and drilling engineering analysis and optimization. As a complement to the course labs, students are required to prepare a detailed drilling program and Application for Expenditure (AFE).

Prerequisite(s): PM2111

**PM3210 Petroleum Production III**
A third course in Petroleum Production concentrating on artificial lift methods to enable depleting reservoirs to sustain viable production rates.

Prerequisite(s): PM2210

**PR2110 Project**
This Web Site Administrator project course is offered during the fourth semester. During this course students will research and develop web site concepts. Students will design and create customized homepages specific for e-commerce clients. Students will maintain and administer web sites in a theoretical framework (classroom). The Web Site Administrator student will research the client’s concept, refine the concept, design and develop the web page that will articulate that concept.

Prerequisite(s): MA2110, TD2110

**PR2200 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design or technology application, and fully document and present their findings. This will be STAGE 1 of the technical project which will include: Problem Solving and the Engineering Design Process; Project Identification; Project Analysis; Project Research; Report Preparation; Report Presentation.

Prerequisite(s): All required courses prior to Semester 7.

**PR2211 Major Technical Presentation**
This course is intended to prepare the student for a final presentation of the Major Technical Project begun in the second Technical Intersession. The presentation will consist of both an oral/multi-media component as well as submission of a graphic and written portfolio. The purpose of the course is to enable the student to develop the necessary skills required to prepare a professional product of their work.

This course enables the student in their final semester to synthesize the components of the Major Technical Project begun in the second Technical Intersession. Students will be required to define the scope of their presentation/portfolio and to develop a time line ending in a final oral/multi-media presentation of their project. Students will also be required to pursue an area of individual interest that will be highlighted in their final presentation.

Prerequisite(s): Successful completion of all courses prior to the commencement of Semester 8.

**PR2230 Technical Thesis (Seminar)**
The investigation of subjects of interest for the selection of a topic for the students Technical Thesis. The period will be used for individual investigation and evaluation of geomatics subjects in consultation with an academic instructor.

Prerequisite(s): All courses in previous academic semesters.

**PR2231 Technical Thesis**
The technical thesis will allow for the integration of the academic, laboratory and workplace knowledge gained during the course of study in the Geomatics Engineering technology program. The Technical Thesis will allow the student to demonstrate the knowledge and skills developed during their course of study. The thesis will allow the student to do a more in-depth study and experimentation and analysis in a particular area and on a topic of interest.

Prerequisite(s): All courses in previous academic semesters.

**PR2300 Major Technical Project**
This course exposes students to a major technical project that will be continued and developed in subsequent semesters. It is also designed to provide
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological application, and fully document and present their findings. **Prerequisite(s):** PR2600

**PR2610 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological application, and fully document and present their findings. **Prerequisite(s):** PR2600

**PR2611 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological application, and fully document and present their findings. **Prerequisite(s):** CM1401

**PR2620 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological application, and fully document and present their findings. **Prerequisite(s):** Successful completion of semester 6 & GPA = 2.00

**PR2650 & PR2651 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological application, and fully document and present their findings. **Prerequisite(s):** CM1401

**PR2660 Technical Project and Presentation**
This technical thesis project enables the student to demonstrate the application of knowledge and skills developed throughout the program. Students will learn to plan and execute a series of experiments or investigations in a subject area related to the field of study. The student will carry out an in-depth study of a problem, design, or technological application, and fully document and present his/her findings. Emphasis is on long-term planning, organization of information and equipment, record keeping, and presentation of findings. The communication of results, formally and informally, in writing and orally, is stressed throughout. Students taking this course will work independently on a project under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological applications, and present their findings. **Prerequisite(s):** Successful completion of semester 5 & GPA = 2.00

**PR2680/PR2681 Technical Thesis**
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the entire program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design, or technological applications, and fully document and present their findings. **Prerequisite(s):** Successful completion of semester 5 & GPA = 2.00.

Available through @College Distributed Learning Service
Available through correspondence
PR2721 Technological Thesis
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design or technological applications, and fully document and present their findings. 
Prerequisite(s): Successful completion of all courses scheduled before the last term.

PR3610 Technical Thesis I
This course is designed to provide a good understanding of a model for definition, analysis, and solution of technical problems; and to develop the student's ability to (i) apply diverse methods and strategies in project analysis, (ii) prepare and deliver effective oral technical presentations, and (iii) define and plan a major applied research project.
Prerequisite(s): CM1400, CM1401

PR3711 Technological Thesis
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design a technological application, and fully document and then orally present their findings. Projects must address the social, economic, financial, environmental, legal and ethical considerations where relevant.
Prerequisite(s): CM1401

PR3800 Technological Thesis
The technological thesis enables the student completing a Diploma Program to demonstrate the application of knowledge and skills developed throughout the program. Students taking this course will work independently on a project, under the supervision of a faculty supervisor. They will carry out an in-depth study of a problem, design a technological application, and fully document and present their findings.
Prerequisite(s): CM1401

PS1100 Psychology
This is an introductory psychology course. Current experimentation and the various methods of psychological research are emphasized throughout the course. The topics to be covered include: (i) stress and adjustment, (ii) language and thought, (iii) intelligence and psychological testing, (iv) motivation and emotion, (v) social psychology, (vi) and psycho-pathology.

PS1150 Psychology ●
Transferable to MUN Psychology 1000. This course introduces students to psychological theory and research in the areas of neuroscience, human development, learning and memory, sensation and perception of stimuli, and different states of consciousness.

PS1151 Psychology ●
Transferable to MUN Psychology 1001. This course introduces the student to psychological theory and research in the areas of human cognition and emotion, motivation, personality, psychological disorders and treatment, social psychology, health and stress, and sexuality.
Prerequisite(s): PS1150 or MUN Psychology 1000.

PS1200 Drugs & Behaviour
This course examines the relationship between drugs and behaviour in Canadian society. Basic concepts and terminology pertaining to substance abuse will be defined. Emphasis will be placed on theories of dependency, pharmacological concepts, major drug classifications, prevention, and treatment modalities.
Prerequisite(s): PS1100, PS1101

PS1230 Understanding Addictions
This course takes a detailed look at how alcohol and/or drug addiction affects an individual. (1) It examines the nature of dependency on a physical, psychological, and emotional level. (2) This information will then be utilized to teach students basic assessment, intervention, and counseling techniques. (3) Students will receive a detailed understanding of the process of change, relapse prevention, and stages of recovery in addiction. (4) They will also learn how addiction impacts upon a family, and utilize this information to conduct a comprehensive assessment. (5) Students will also acquire more knowledge on how addiction affects specific populations, (youth, women, seniors, natives, and adult children of alcohol/drug users). (6) Finally, they will develop an understanding of gambling addiction, individuals with FAS/ARBD, and addiction and violence.
Prerequisite(s): PS1100; PS1101; PS1200, CS2200

PS1330 Organizational Behaviour
This course is designed to provide an understanding of the basic principles underlying workplace behaviour with particular emphasis on the application for effective supervision in the contemporary workplace.

PS1360 Behaviour Management
This course covers the principles and practice of behaviour modification and introduces the student to principles of Gentle Teaching. These principles are viewed as tools to facilitate teaching persons with development disabilities as well as methods of understanding behaviour.

PS2200 Developmental Psychology
This course covers the basic concepts, principles, and theories and examines each stage of development from conception to adolescence.
Prerequisite(s): PS1100 or PS1101

PS2220 Developmental Psychology ●
This course will explore human development at different periods of the lifespan, including both physical and psychological growth. It will provide a perspective on the many changes that occur during a person's life, and examine reasons for developmental change or disturbance.

PS2340 Organizational Behaviour ●
This course is an introduction to the study and practical application of organizational behaviour. It concerns itself with the behaviour of people within organizations to achieve both personal and organizational goals.

PT1100 Power Plant Fundamentals
This course will provide students with the basic knowledge of the design construction and theory of operation of aircraft reciprocating engines. Students will perform engine ground-runs and basic servicing.
Prerequisite(s): GM1100, GM1200

PT2100 Reciprocating Engine Systems
This course will provide knowledge of reciprocating engine internal systems, their design, construction, operation and maintenance.
Prerequisite(s): PT1100, AS2500

PT2101 Reciprocating Engine Overhaul
This course will provide the student with the knowledge of reciprocating engine inspection removal, installation, overhaul and maintenance procedures, so that he/she can develop sound maintenance practices.
Prerequisite(s): PT2100

PT2200 Turbine Engine Maintenance
This course is designed to provide the student with a comprehensive knowledge of turbine engine design and operation.
Prerequisite(s): GM1100, GM1200

PT2201 Turbine Engine Systems
A detailed description of turbine engine systems and installations. Particular attention is paid to the lubricant systems and fuel controls of the PT6 and Allison 250 engines. Helicopter application of turbine engines is discussed in detail.
Prerequisite(s): PT2200

PY1100 Basic Photography
This course introduces students to basic photographic techniques, teaching the use of the 35 mm camera as a tool for expression. It also teaches the fundamentals of black and white film processing and printmaking. It lays the ground work for further use of the camera in creative photography and photojournalism. Students will learn to expose a composed, focussed image on film and print the image on paper with the tonal qualities of the existing scene.
PY1101 Photography
In this course Visual Arts students continue to improve and refine the skills and concepts acquired in PY1100 Photography. Emphasis is on print quality, photo composition and using the camera for effective personal expression.
Prerequisite(s): PY1100

PY1320 Photojournalism I
In this course, students will learn basic photographic principles and techniques. They will learn how to use digital cameras and how to perform basic image editing functions using industry-standard digital image editing software.

PY1321 Photojournalism II
Building upon the technical foundation acquired in Photojournalism 1, students will learn the principles of news and feature photography.
Prerequisite(s): PY1320

RF1160 Safety Orientation
Upon successful completion of this unit, the apprentice will be able to practice safety and maintain a safe work environment; safely work around electricity.

RF1170 Hand / Power Tools and Fasteners
Upon successful completion of this unit, the apprentice will be able to select, use and care for hand / power tools and fasteners to execute tasks.
Prerequisite(s): RF1160

RF1210 Tube, Pipe, Fittings, Soldering and Brazing
Upon successful completion of this unit, the apprentice will be able to cut, fit, swage, flare, bend, solder and braze copper tubing; cut, fit and thread pipe.
Prerequisite(s): RF1170

RF1220 Refrigeration Fundamentals
Upon successful completion of this unit, the apprentice will be able to understand and analyze the refrigeration cycle and operation.
Prerequisite(s): RF1160

RF1230 Refrigeration Tools and Instruments
Upon successful completion of this unit, the apprentice will be able to identify and utilize the appropriate specialty tool, instrument or accessory during system diagnosis and repair.
Prerequisite(s): RF1170; RF1220

RF1240 Refrigerants, Oils and Refrigerant Management
Upon successful completion of this unit, the apprentice will be able to identify desirable refrigerant properties; identify the appropriate refrigerants and their containers; understand refrigerant handling procedures; understand refrigerant oil handling procedures; understand compliance with the relevant Code of Practice / provincial regulations in the handling of CFC’s; identify the use and application of ammonia as a refrigerant; identify the safety hazards of ammonia.
Prerequisite(s): RF1230

RF1250 Refrigeration System Valves and Accessories
Upon successful completion of this unit, the apprentice will be able to identify various refrigeration valves, their use, operation and application; identify various refrigeration accessories, their use, operation and application.
Prerequisite(s): RF1220

RF1260 Leak Testing, Evacuation and Charging
Upon successful completion of this unit, the apprentice will be able to leak test refrigeration systems using various leak detection methods; dehydrate and evacuate refrigeration systems to a deep vacuum; charge a refrigeration system.
Prerequisite(s): RF1250

RF1270 Electrical Fundamentals
Upon successful completion of this unit, the apprentice will be able to apply the fundamental concepts of electricity and electrical safety; measure voltage, resistance, current and power, and calculate their interrelationship; identify the components of simple circuits.
Prerequisite(s): RF1160

RF1280 Single and Three Phase Motor Fundamentals
Upon successful completion of this unit, the apprentice will be able to identify, diagnose and service single and three phase motors.
Prerequisite(s): RF1270

RF1310 Electrical Components
Upon successful completion of this unit, the apprentice will be able to identify and understand the operation of conductors, switching relays, loads and transformers; select and size conductors; check out and select replacement switching relays, overload devices and transformers.
Prerequisite(s): RF1270

RF1320 Control Fundamentals
Upon successful completion of this unit, the apprentice will be able to understand control fundamentals and applications; apply automatic control concepts.
Prerequisite(s): RF1310

RF1330 Air Conditioning Fundamentals
Upon successful completion of this unit, the apprentice will be able to understand the factors that determine good air conditioning design; apply air conditioning principles.
Prerequisite(s): RF1220; RF1270

RF1340 Rigging Techniques
Upon successful completion of this unit, the apprentice will be able to identify, apply and tie various knots; identify simple machines and calculate their mechanical advantage; reeve multiple pulleys; determine the safe working load of rigging equipment; rig and / or secure heavy tools and / or equipment; manipulate crane loads with crane operators by the use of appropriate hand signals.
Prerequisite(s): RF1160

RF1350 System Analysis with Pressure Enthalpy Diagrams
Upon successful completion of this unit, the apprentice will be able to troubleshoot refrigeration systems by plotting system performance on a pressure enthalpy diagram.
Prerequisite(s): RF1220

RF1360 Compressors
Upon successful completion of this unit, the apprentice will be able to check compressors electrically and mechanically for proper operation; check and replace electrical starting components of hermetic compressors; identify system problems that could lead to compressor failures.
Prerequisite(s): RF1220; RF1280

RF1370 Condensers
Upon successful completion of this unit, the apprentice will be able to describe the selection, application, operation and servicing of condensers; install, service and repair condensers.
Prerequisite(s): RF1220

RF1380 Evaporators
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the selection, application, operation, installation and servicing of evaporators.
Prerequisite(s): RF1220

RF1390 Metering Devices
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of installation, servicing, adjusting and repairing metering devices.
Prerequisite(s): RF1380

RF1400 Automatic Flow Controls and Application
Upon successful completion of this unit, the apprentice will be able to understand the operation of, install, maintain, service, repair and troubleshoot refrigeration flow control devices.
Prerequisite(s): RF1250, RF1390

RF1410 System Ancillary Components
Upon successful completion of this unit, the apprentice will be able to understand the operation of, install, maintain, service, repair and troubleshoot refrigeration ancillary components.
Prerequisite(s): RF1400

RF1420 Evaporative Condensers and Cooling Towers
Upon successful completion of this unit, the apprentice will be able to understand the principles of cooling tower and evaporative condenser design; demonstrate knowledge of the selection, application, operation, installation and service of cooling towers and evaporative condensers.
Prerequisite(s): RF1220, RF1370

RF1430 Fluid Dynamics and Pumps
Upon successful completion of this unit, the apprentice will be able to understand the principles of fluid flow within duct and pipe systems; identify operational system performance based on fluid and / or air flow dynamics.
Prerequisite(s): RF1170, RF1220

RF1440 Refrigerant Recovery and Recycling Procedures
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of refrigerant recovery from various systems; maintain refrigerant recovery / recycle equipment.
Prerequisite(s): RF1230
RF1450 Refrigeration and Air Conditioning Installation I
Upon successful completion of this unit, the apprentice will be able to identify and apply procedures, materials and components in the installation of refrigeration and air conditioning systems.
Prerequisite(s): RF1260, RF1270

RF1460 Troubleshooting Techniques
Upon successful completion of this unit, the apprentice will be able to apply troubleshooting techniques when servicing refrigeration and air conditioning systems.
Prerequisite(s): RF1450

RF1470 Industry and Relevant Codes
Upon successful completion of this unit, the apprentice will be able to understand the scope and jurisdiction of the B-52 Mechanical Refrigeration Code and other relevant codes; interpret the B-52 Mechanical Refrigeration Code and other relevant codes.
Prerequisite(s): RF1460

RF1480 Control Circuits and Wiring Diagrams
Upon successful completion of this unit, the apprentice will be able to install, service and repair various control circuits; demonstrate knowledge to wire control circuits to achieve the desired control functions; demonstrate knowledge of wiring diagrams.
Prerequisite(s): RF1320, RF1410

RF1490 Motor Controls, Relays and Transformers
Upon successful completion of this unit, the apprentice will be able to understand the principle of operation of motor controls, relays and transformers; identify, service and wire motor controls, relays and transformers.
Prerequisite(s): RF1480

RF1500 Refrigeration Equipment
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of installation, maintenance, servicing and repairing refrigeration equipment.
Prerequisite(s): RF1210, RF1240, RF1320, RF1340, RF1350, RF1360, RF1370, RF1440, RF1470, RF1490,

RF1510 Air Conditioning Equipment
Upon successful completion of this unit, the apprentice will be able to understand the application, construction and installation of unitary and split air conditioning systems; identify, maintain, service and repair window, rooftop, packaged room and split system air conditioning units.
Prerequisite(s): RF1330

RF1520 Refrigeration Load Calculations
Upon successful completion of this unit, the apprentice will be able to calculate a refrigeration heat load.
Prerequisite(s): RF1220, RF1510

RF1530 Refrigeration System and Pipe Design
Upon successful completion of this unit, the apprentice will be able to apply the principles of refrigeration system design; select system components based on design criteria.
Prerequisite(s): RF1520

RF1540 Refrigeration and A/C Installation II
Upon successful completion of this unit, the apprentice will be able to sketch a piping schematic; sketch an electrical schematic; install refrigeration and air conditioning systems.
Prerequisite(s): RF1530

RF1550 System Capacity Control
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the requirement for system capacity control; identify, install, adjust, service and troubleshoot capacity control devices.
Prerequisite(s): RF1510

RF1560 Compressor Diagnostics and Repair
Upon successful completion of this unit, the apprentice will be able to analyze causes of compressor failures.
Prerequisite(s): RF1540, RF1550

RF1570 Troubleshooting Systems and Their Components
Upon successful completion of this unit, the apprentice will be able to troubleshoot system and component problems in refrigeration and air conditioning systems.
Prerequisite(s): RF1560

RF1580 Psychrometrics
Upon successful completion of this unit, the apprentice will be able to predict the changes in air properties in the air conditioning process; measure and plot the changes in air properties as it is being conditioned.
Prerequisite(s): RF1330

RF1590 Air Conditioning System Design
Upon successful completion of this unit, the apprentice will be able to apply fundamental air conditioning design principles.
Prerequisite(s): RF1580

RF1600 Heat Pump Systems
Upon successful completion of this unit, the apprentice will be able to apply heat pump principles of operation in installing, servicing and troubleshooting heat pumps.
Prerequisite(s): RF1510, RF1590

RF1610 Fans, Mechanical Drives and Air Filtration
Upon successful completion of this unit, the apprentice will be able to apply the principles of air movement, fan operation and filter application; identify types of fans used in the industry; align and adjust fan and flower drives; identify and select filters for various applications.
Prerequisite(s): RF1220, RF1600

RF1620 Air Measuring Instruments and System Balancing
Upon successful completion of this unit, the apprentice will be able to apply the principles of air measurement in the servicing of air conditioning equipment; measure air quantities from grills, diffusers and ductwork.
Prerequisite(s): RF1220

RF1630 Control Applications and Components
Upon successful completion of this unit, the apprentice will be able to identify and apply system control applications used in air conditioning systems.
Prerequisite(s): RF1510

RF1640 Understanding, Interpreting and Troubleshooting Wiring Diagrams
Upon successful completion of this unit, the apprentice will be able to read, interpret and draw pictorial and schematic wiring diagrams; troubleshoot systems using wiring diagrams.
Prerequisite(s): RF1570

RF1650 Industrial System Components
Upon successful completion of this unit, the apprentice will be able to identify and troubleshoot components in industrial systems.
Prerequisite(s): RF1570

RF1660 Air Conditioning Load Calculations
Upon successful completion of this unit, the apprentice will be able to calculate an air conditioning load.
Prerequisite(s): RF1330

RF1670 Duct Systems and Design
(NEW) Upon successful completion of this unit, the apprentice will be able to apply duct design principles to troubleshoot, install and service air conditioning systems.
Prerequisite(s): RF1660

RF1680 Humidification and Dehumidification Equipment
Upon successful completion of this unit, the apprentice will be able to apply the principles of humidification and dehumidification to select and install associated equipment.
Prerequisite(s): RF1170, RF1530, RF1590

RF1690 Installation of Air Conditioning Equipment
Upon successful completion of this unit, the apprentice will be able to install residential and commercial air conditioning systems.
Prerequisite(s): RF1680

RF1700 Air Conditioning System Troubleshooting
Upon successful completion of this unit, the apprentice will be able to troubleshoot air conditioning system problems.
Prerequisite(s): RF1640

RF1710 Energy Management and Indoor Air Quality
Upon successful completion of this unit, the apprentice will be able to apply fundamental indoor air quality principles to identify indoor air quality problems and apply corrective measures; identify energy inefficiencies in the operation of refrigeration and air conditioning systems and apply corrective measures.
Prerequisite(s): RF1700

RF1720 Chillers and Chiller Systems
Upon successful completion of this unit, the apprentice will be able to troubleshoot and service chiller systems.
Prerequisite(s): RF1710
RF1730 Multiplex Refrigeration Systems
Upon successful completion of this unit, the apprentice will be able to apply the principles of operation to install, service and troubleshoot multiplex refrigeration systems.
Prerequisite(s): RF1720

RF1740 Specialty Systems (Ultra-low, Cryogenic)
Upon successful completion of this unit, the apprentice will be able to apply the principles of operation to troubleshoot and service cryogenic and ultra-low refrigeration systems.
Prerequisite(s): RF1750

RF1750 Control Application and Components
Upon successful completion of this unit, the apprentice will be able to install, service, repair and troubleshoot refrigeration and air conditioning controls components.
Prerequisite(s): RF1700

RF1760 Basic Electronics
Upon successful completion of this unit, the apprentice will be able to identify and test fundamental electronic components related to circuit boards.
Prerequisite(s): RF1760

RF1770 Wiring Diagrams
Upon successful completion of this unit, the apprentice will be able to troubleshoot refrigeration and air conditioning systems from interpreting electrical wiring diagrams.
Prerequisite(s): RF1720

RF1780 Specialized Control Systems
Upon successful completion of this unit, the apprentice will be able to identify D.D.C. (direct digital control) control applications and components and understand D.D.C. system capabilities.
Prerequisite(s): RF1760

RF1790 Industrial Refrigeration Systems
Upon successful completion of this unit, the apprentice will be able to install, maintain, service, repair and troubleshoot flooded, liquid re-circulating, direct expansion and compound systems.
Prerequisite(s): RF1650

RM1100 Introduction to Natural Resources Management
This course is designed to introduce the student to a number of important ideas and issues in natural resources conservation and management. It includes information on the philosophy and principles of natural resources management, the consumptive and non-consumptive use of natural resources, international management models, sustainable development and socio-economic issues.
Prerequisite(s): RM1300

RM1200 Natural Resources Management I
This course requires the use of field and laboratory equipment, and a suitable environment. It involves the collection, handling, identification and preservation of specimens, recording and analysis of data. It includes information on inventory and monitoring methods, identification of landforms and environmental conditions.
Prerequisite(s): RM1300, GE1120

RM1300 Fish and Wildlife Management Methods I
This course requires the use of field and laboratory equipment, and a suitable environment. It involves determining the age, size, sex and maturity of fish and wildlife, the collection and preservation of biological samples. It includes information on anatomy, necropsy techniques, species identification and safety precautions.
Prerequisite(s): BL1120

RM1400 Wildlife Techniques I
This course will expose students to the various techniques used in wildlife research and management. This course provides theoretical and practical training of mammal and bird capture techniques, handling and tagging, chemical immobilization and radio/biotelemetry techniques.
Prerequisite(s): BL1140

RM1401 Wildlife Techniques II
This course investigates methods to determine sex, age, size and maturity of mammals and birds. Current techniques used to inventory and monitor mammal and bird populations will be studied.
Prerequisite(s): BL1140

RM1500 Fisheries Techniques I
This course will expose students to the various techniques used in fisheries research and management. This course provides theoretical and practical training of fish capture techniques, handling and tagging, chemical immobilization and radio/biotelemetry techniques.
Prerequisite(s): BL1140

RM1501 Fisheries Techniques II
This course investigates methods to determine sex, age, size and maturity of fish. Current techniques used to inventory and monitor fish populations will be studied.
Prerequisite(s): BL1140

RM2200 Habitat Assessment
This course will enable students to identify and classify fish and wildlife habitats.
Prerequisite(s): FR1330

RM2300 Fish and Wildlife Management Methods III
This course requires the use of field and laboratory equipment, and a suitable environment. It involves determining the cause of death of fish and wildlife, the collection and preservation of biological samples, analysis of diet and the identification of parasites and diseases. It includes information on anatomy, necropsy techniques, parasites, diseases, preservatives, collecting methods, species identification and safety precautions.
Prerequisite(s): BL1140

RM2410 Wildlife Techniques III
This course is designed to train individuals in field and laboratory techniques used in wildlife research and management. It involves determining the cause of death of mammals and birds, the collection and preservation of biological samples, analysis of diet and the identification of parasites and diseases. It includes information on anatomy, necropsy techniques, parasites, diseases, preservatives, collecting methods, species identification and safety precautions.
Prerequisite(s): BL1140

RM2420 Habitat Management
This course involves management including habitat enhancement, reclamation, and protection techniques.
Prerequisite(s): RM2200

RM2500 Fisheries Techniques III
This course is designed to train individuals in field and laboratory techniques used in fisheries research and management. It involves determining the cause of death of fish, the collection and preservation of biological samples, analysis of diet and the identification of parasites and diseases. It includes information on anatomy, necropsy techniques, parasites, diseases, preservatives, collecting methods, species identification and safety precautions.
Prerequisite(s): BL1140

RP1100 Introduction to Records Management
This course is designed to introduce students to the records and information management discipline. The topics covered will make students aware of the history and role of records management, career opportunities, and professional associations. Students will study the life cycle of records, records inventory procedures, records appraisal, records retention principles, the use/function of records manuals, and current trends in the discipline.
Prerequisite(s): RP1100

RP1200 Archives Principles
This course introduces students to the study of archival storage. Archives will be examined from their evolution to their current role/function. Students will examine archival principles and procedures and career opportunities in the discipline.

RP1300 Active and Semi-Active Records
This course involves a detailed examination of active, and non-active records. Students examine each group of records in terms of storage, maintenance, and retrieval procedures; supplies and equipments are examined in terms of suitability and cost. Records destruction policies and procedures are examined.

RP1400 Information Security and Procedures
This course is designed to teach students the fundamentals of information security and procedures. The topics covered will make the students aware of the
legislation and litigation procedures involved with information security. Students will study retention requirements, the need for security, and the classification of vital records, as well as disaster prevention and recovery and the use/function of manuals.

**RP2200 Classification Systems**
This course is designed to teach students the fundamentals of classification systems. The topics covered will make students aware of the different types of classification systems and show them how to select one that is appropriate for a particular group of records; they will be given an opportunity to work on projects involving these various systems.

**RS1100 Community Recreation Leadership**
This course is an introduction to the community recreation delivery system. The importance of dynamic leadership in the recreation delivery process will be emphasized. Students will complete the certified Play Leadership Program of the Newfoundland and Labrador Parks and Recreation Association (NLPR)A) and will be involved in practical hands-on leadership techniques.

**RS1220 Creative Activities in Recreation**
This course is an introduction to basic materials, supplies and methods necessary to present activity programs with emphasis upon quick crafts. These crafts may be used in a variety of leisure and recreation programs such as: guiding/scouting groups, boys and girls clubs, senior citizen homes and community recreation centres.

**RS1240 Recreation Activities/Racquet Sports**
This course is designed to expose the student to a variety of recreational related activities creating a better understanding of their role in recreation service programming and as a regular component of active living. Students will participate, plan, lead and evaluate recreation activities such as walking, hiking, gardening and indoor games. Students will be provided with the opportunity to attain certification in the 3M National Coaching Certification Program.

**RS1250 Introduction to Recreation Activities**
This course is designed to provide exposure as well as develop leadership skills in a variety of recreation activities. It is designed to provide theory on such topics as; the place of sport in society, in particular the role of all levels of government in administering sport, leadership techniques, safety in recreation activities, history of indoor/outdoor recreation activities. Students will be introduced to the methods of scheduling teams and individual sports competitions. Students will be directly involved in the planning and conducting of a provincial sport governing body sanctioned tournament. Students will, as well, be provided with the opportunity to create an awareness of the potential for meaningful recreational pursuits available in our community.

**RS1280 Program Planning**
This course is an introduction to the six steps of the programming process required to produce quality recreation programs. In addition, participants will apply planning principles to college activities.

**RS1320 Recreational Administration**
This course is a study of the administrative and organizational procedures used in the management systems of community and voluntary recreation agencies. Topics included are: history of recreation management, roles of recreational departments, advisory boards, and commissions, legal aspects of recreation, risk management and insurance, basic budgeting principles, examination of grant programs, and basic office management procedures.

**RS1380 Recreation Activities II**
This course is a study of the principles of effective outdoor leadership and the application of these principles to selected outdoor experiences. Outdoor recreation, tourism, ecotourism, and the organized recreation program potential in Newfoundland will be examined with a focus on leadership skills and group dynamics.

**RS1400 Community Agencies**
This course is a study of local organizations involved in providing community and recreation services in Newfoundland, with emphasis upon those organizations concerned with youth and special interest groups.

**RS1440 Recreation Facilities**
This course introduces the student to the theory and practice of the planning, design, operation, and management of recreational facilities. As well, the student will become aware of the general trends in recreation which influence the design and management of selected facilities.

**RS1450 Introduction to Therapeutic Recreation**
The purpose of this course is to introduce the student to the field of therapeutic recreation. The course addresses the provision of recreational services to and meeting the recreation needs of the special clients in our society. Some of the special clients include: the hearing impaired, the mentally challenged, the visually impaired, the physically challenged, and the aging.

**RS1460 Gerontology & Recreation Programming**
This course examines the physical, cognitive and emotional changes that occur as an individual ages. Characteristics of aging and disorders associated with aging will be examined. The course will provide the student with the framework necessary to design recreation programs for older adults. It prepares students who will assist older adults to continue to maintain a sense of self-worth, dignity and fulfillment.

**RS1520 Risk Management in Recreation**
This course will discuss the various forms of business and legal issues concerning recreation administration and operation of organizations and facilities operated by recreation practitioners. The Canadian legal system will be addressed. Risk management techniques will be examined. Insurance coverage, overview of legal process, areas of concern to the sport/recreation educator/administrator as well as legal authority and risk management.

**RS1530 Therapeutic Recreation Program Design**
The students will be introduced to a number of key principles and procedures that are paramount in the development and delivery of comprehensive therapeutic recreation services and programs. The course material will focus on the importance of therapeutic recreation programming and various other theoretical and philosophical foundations for therapeutic recreation services. **Prerequisite(s): RS1450**

**RT2220 Gas Supply and Control**
A study of the administration of medical gas therapies with the primary emphasis on the principles of operation of the various types of equipment utilized in the delivery of respiratory therapy. **Prerequisite(s): Successful completion of semester 3**

**RT2220 Mechanical Ventilation**
This course focuses on the physiological implications of instituting, maintaining and discontinuing mechanical ventilatory support. Emphasis is placed on patient monitoring and evaluation of mechanical ventilatory techniques. **Prerequisite(s): Successful completion of semester 4**

**RT2230 Mechanical Ventilators**
This is a detailed technical analysis of mechanical ventilators. Major topics include systems of classification, functional analysis, the internal and external circuit, ventilator modes and controls, and quality control. Specific mechanical ventilators are analyzed in detail. **Prerequisite(s): Successful completion of semester 4**

**RT2300 Pharmacology**
This is an introductory course in pharmacology as applied to Respiratory Therapy. General principles relating to drug administration are studied. Emphasis is placed on drugs affecting the cardiovascular, respiratory and central nervous systems. **Prerequisite(s): Successful completion of semester 3**

**RT2310 Anesthesia**
This is an introductory course in the principles and practices of anesthesia pertinent to the respiratory therapist. Major course topics include anesthesia machines, vaporizers, breathing circuits, anesthetic ventilators, preoperative procedures, monitoring and anesthetized patient and complications of anesthesia. **Prerequisite(s): Successful completion of semester 4**

**RT2440 Neonatal/Pediatric Respiratory Care**
This course introduces students to the impact of anatomical and physiological difference between infants, children, and adults on the clinical management of these patients. Major areas of study are gestational lung development; fetal-neonatal transition; newborn assessment; thermoregulation; neonatal and pediatric cardiopulmonary pathophysiology. **Prerequisite(s): Successful completion of semester 4**

**RT2450 Respiratory Therapy Procedures**
This course introduces students to the theory and application of clinical assessment and management skills requisite to the practice of respiratory therapy. **Prerequisite(s): Successful completion of semester 3**
RT2500 Cardiopulmonary Diagnostics
This is a detailed course in the principles of pulmonary function testing and the significance of the various test data to the respiratory therapist. Basic electrocardiography with respect to recognition of standard arrhythmias from 3-lead ECG strips; clinical significance; and basic treatment of arrhythmias is also studied.
Prerequisite(s): Successful completion of 4th Semester.

RT2600 Advanced Life Support
A study of the American Heart Association/Canadian Heart Foundation guidelines for Advanced Cardiac Life Support, Pediatric Advanced Life Support, and Neonatal Resuscitation. Formal certification is not granted at the end of this course.
Prerequisite(s): Successful completion of semester 5

RT2800 Adult Care I
This clinical rotation allows the Respiratory Therapy student to acquire clinical skills in many different areas of adult respiratory care. Students will acquire competencies and clinical proficiency through the care of patients in the Emergency Room, Intensive Care Unit, Medical and Surgical Wards, Pulmonary Function Laboratory, Sleep Study Laboratory and Anesthesia environment.
Prerequisite(s): Successful completion of second year.

RT2900 Pediatric Neonatal Care
This clinical rotation allows the Respiratory Therapy student to acquire clinical skills in many different areas of pediatric neonatal respiratory care. Students will acquire competencies and clinical proficiency through the care of patients in the Pediatric, and Neonatal Intensive Care Units, Medical & Surgical Wards, Pulmonary Function Laboratory, Anesthesia environment, and Home Care.
Prerequisite(s): Successful completion of second year.

RT3100 Clinical Elective/Review
During the last two weeks of the program, the students may select or be assigned to an elective area. Review of the didactic and clinical training will be conducted to prepare the students to sit the CSRT examinations.
Prerequisite(s): RT2800, RT2801, RT2900

RT3400 Comprehensive Respiratory Care
This course is designed to assist students with integration of knowledge and skills necessary for clinical care of all patients requiring respiratory treatment. Through problem-based learning and supervised clinical experience, students will focus on the therapeutic management of all categories of patients.
Prerequisite(s): Successful completion of semester 5

RW3100 Rotary Wind Aircraft
The purpose of this course is to introduce the student to the helicopter and the helicopter industry in Canada. To provide students with a knowledge of helicopter fundamentals, theory of flight and main rotor systems. This is to enable students to perform maintenance functions on a helicopter main rotor and associated systems.
Prerequisite(s): GM1100, GM1200

RW3101 Rotary Wind Aircraft Systems
The purpose of this course is to provide students with a knowledge of the basic systems found on a helicopter. This will enable the student to perform inspection maintenance and repair functions on the aircraft as a whole.
Prerequisite(s): RW3100

SC1120 Sociology I
This is an introductory sociology course. Students are introduced to the methods and perspectives of sociology, and then apply these approaches to the study of contemporary Canadian society.

SC1121 Sociology II
A critical look at Newfoundland and Labrador society and culture. By developing a sociological perspective, students gain a better understanding of their own society and culture.

SC1150 Sociology
Transferable to MUN Sociology 1000. Sociology 1150 is an introduction to the concepts, principles and topics of sociology. The theoretical foundations of modern sociology are examined through the works of such social theorists as Karl Marx, Emile Durkheim and Max Weber, in addition to the contemporary theoretical perspectives of functionalism, feminism, conflict theory and symbolic interactionism. The course also examines a range of sociological topics and concepts including research methods, culture, socialization, social stratification, deviance and crime, race and ethnicity, sex and gender, health and healthcare, work and the economy, and populations.

SC1160 Sociology
Transferable to MUN Sociology 2270. Topics covered include: defining the family, sociological perspectives on the family, family diversity, dynamics of intimate relationships, marriage, children and parenting, lone parent families, separation, divorce and remarriage, the family and work, the family and poverty, midlife and beyond, social problems in the family, trends in Canadian family life.

SC1240 Healthy Aging-The Older Adult
This is an introductory course. Using a multidisciplinary approach, students will gain knowledge and understanding of the aging process and older adults which is the foundation of further study of the aging field.

SC1300 Women’s Studies I
The course overviews events leading to the Women's Movement in a Canadian and Newfoundland context. It examines many of the contributions and achievements made by women, while also analyzing many of the persistent barriers to full equality for women.

SC1301 Women’s Studies II
This course examines and analyzes issues and concerns facing women in contemporary society from a feminist framework. Topics for examination and analysis include women and violence, women and power, women and the media, women and addictions, and women's health issues.
Prerequisite(s): SC1300

SD1130 Field Work Preparation
This course is the first in a series of field-related courses designed to assist students in obtaining occupational experience. It is designed to prepare students for placement with human service agencies.

SD1170 Technology Awareness I
This course (with Technology Awareness II) is designed to raise career awareness levels for engineering technology students by providing information regarding the engineering technology profession. The course will prepare students for the workplace by illustrating how the skills and practices of successful students parallel the skills and practices of successful professionals.

SD1171 Technology Awareness II
This course (with Technology Awareness I) is designed to raise career awareness levels for engineering technology students by providing information regarding the engineering technology profession. The course will prepare students for the workplace by illustrating how the skills and practices of successful students parallel the skills and practices of successful professionals.
Prerequisite(s): SD1170

SD1230 Career Exploration
This course takes the student through the process of career exploration, teaching the skills needed to make informed decisions about their future education and career goals. The student will be lead on a journey of personal discovery and self-assessment, learn multiple research methods used for gathering career-related information, and develop a clear understanding of the career decision-making process. By the end of the course the student will have developed a career portfolio, created a resume and developed a personal career plan.

SD1280 Skills for Sales Success – Professional Selling
The Professional Selling curriculum is based upon the findings of a job analysis to determine the important tasks or duties of a successful sales representative, along with the knowledge, skills and abilities needed to perform those tasks. The CPSA conducted a series of focus groups across the country with sales representatives and sales managers from various industries, and then validated the identified competencies, tasks and sub-tasks. This work was supported by Human Resources Development Canada. Based on this validated list of competencies, the CPSA developed the curriculum for this program. Participation in this course fulfills a certification candidate’s requirement to complete a specified number of hours of sales related education. It also serves as a preparatory course for the examination which leads to the Certified Sales Professional (CSP) designation.
Prerequisite(s): CM1240, CM1241, MR2100
SD1400 Work Term Preparation  
This is a pass/fail course that is to be completed by all co-op students in the School of Information Technology two semesters prior to the first co-op work term. This course will allow the student to obtain an information technology industry overview and to experience a self and career assessment process. An Experiential Education Model will be introduced as part of the co-operative education process.

SD1420 Workplace Skills  
This course develops sound customer service skills in the student and assists the students in preparing for job search and the office environment. Practical exercise cases and behavioural modelling are conducted to assist the student's skill development and knowledge of customer service and expected work ethic, attitude and skills.

SD1450 E-Business Career Development  
This course is designed to assist students acquire skills in job search preparation and techniques. Emphasis will be placed on achieving a professional approach. Students will learn how to assess and refine their own skills and to match those skills with employment opportunities in an e-business environment. Techniques for effectively using electronic job banks and other online job search tools will be explored.

SD1520 The Technologist and the Workplace  
This is an introduction to the conduct that is expected of a Geomatics Engineering Technologist in his career. This conduct is expected of the students both in their work and personal life. The responsibilities and liabilities of professionals and para-professional will be investigated. The regulations concerning workplace safety and the role of the technologist in assisting in workplace safety will be discussed.

SD1570 Effective Learning  
This course is designed to help Comprehensive Arts and Science students develop the skills, strategies and tools needed to ensure their success in College. Students who successfully complete the course will have a better understanding of themselves as learners and of strategies for improving their learning potential. They will also have a greater appreciation of the need to define their educational and career goals clearly and to develop the habits and skills which will enable them to achieve those goals. The course will also provide an opportunity for students to become aware of the full range of campus resources available to support their learning and to learn how to use those resources effectively. Students will compile a portfolio during this course which should prove to be of value to them throughout their College life.

SD1580 Critical Thinking Across the Curriculum  
This course is designed to help Comprehensive Arts and Science students develop analytical and critical thinking skills for practical application in their post-secondary programs as well as in their lives and careers. Students who successfully complete this course will have a better understanding of how to present reasoned arguments and how to apply the skills of critical analysis in their studies as well as in their working and social lives. The course also provides an introduction to the principles and processes of debating and the basic elements of formal meetings.

SD1610 Clinical Orientation  
The clinical orientation gives students an opportunity to perform basic respiratory therapy procedures under direct supervision and enhance their knowledge of the role of the respiratory therapist.  
Prerequisite(s): Successful completion of semester 3

SD1611 Clinical Orientation  
The clinical orientation gives students an opportunity to perform basic respiratory therapy procedures under direct supervision and enhance their knowledge of the role of the respiratory therapist.  
Prerequisite(s): Successful completion of semester 4

SD1620 Clinical Orientation  
The clinical orientation of the student during the fourth and fifth semesters is designed to reinforce in a practical manner, the theoretical knowledge he/she is acquiring during the didactic segment of their training program. For several hours each week, under the direction and supervision of a clinical instructor, students participate in a variety of basic routine radiographic procedures that present in accordance with their level of training. Students are also afforded the opportunity to enhance their knowledge of various basic and specialized radiographic equipment used in today’s modern diagnostic imaging departments. During their clinical orientation, students are also able to apply their understanding of the concepts used in providing quality patient care and radiation protection in a “real life” setting.  
Prerequisite(s): Successful completion of semester 3

SD1621 Clinical Orientation  
The clinical orientation of the student during the fourth and fifth semesters is designed to reinforce in a practical manner, the theoretical knowledge he/she is acquiring during the didactic segment of their training program. For several hours each week, under the direction and supervision of a clinical instructor, students participate in a variety of basic routine radiographic procedures that present in accordance with their level of training. Students are also afforded the opportunity to enhance their knowledge of various basic and specialized radiographic equipment used in today’s modern diagnostic imaging departments. During their clinical orientation, students are also able to apply their understanding of the concepts used in providing quality patient care and radiation protection in a “real life” setting.  
Prerequisite(s): Successful completion of Semester 3

SD1630 Working in Health Care  
This is an introductory course in health care ethics and workplace issues. Through course content, lectures, selected readings and student discussions ethical theories will be examined and applied to current issues that arise in healthcare.

SD1700 Workplace Skills  
This course involves participating in meetings, information on formal meetings, unions, workers’ compensation, employment regulations, workers’ rights and human rights. Upon completion of this course, students will be able to participate in meetings, define and discuss basic concepts of unions, workers’ compensation, employment insurance, workers’ rights, human rights, workplace diversity and gender sensitivity.

SD1710 Job Search Techniques  
This course is designed to give students an introduction to the critical elements of effective job search techniques. Upon completion of this course, students will be able to demonstrate effective use of Job Search Techniques.

SD1720 Entrepreneurial Awareness  
This course is designed to introduce the student to the field of entrepreneurship, including the characteristics of the entrepreneur, the pros and cons of self-employment, and some of the steps involved in starting your own business. Upon completion of this course, the student will be able to identify the various types of business ownership, the advantages and disadvantages of self-employment and identify the characteristics of an entrepreneur; state the purpose and identify the main elements of a business plan.

SD1860 Portfolio Development  
This course is designed to provide students with the skills necessary to develop a professional portfolio and resume for employment in the Graphic Design industry. Students will learn how to assemble a professional looking portfolio, how to edit their work for a portfolio, how to design and prepare a resume, how to act in a job interview and job search techniques. It is expected that students in this course will already have developed a substantial body of their own work.  
Prerequisite(s): Successful completion of Graphic Design core courses in semesters 1 through 4; all Graphic Design core courses in Intersession 1.

SD1910 Workplace Success and the Administrative Assistant  
This course is designed to provide students with the skills and knowledge necessary to successfully enter the workplace as an Administrative Assistant professional. The purpose of this course is to reinforce many previously-learned office management concepts prior to students entering the workplace.  
Prerequisite(s): OF1100, OF1101, OF2100

SD2220 Introduction to the Workplace  
This course is designed to introduce the student to the workplace as a junior professional and provide them with an awareness of what is expected of them in this environment. Emphasis will be on developing the practical skills, which are necessary to effectively function in a technical environment, through hands-on exercises that simulate real workplace experiences.  
Prerequisite(s): Eligibility for work term placement.

SD2610 Interdisciplinary Studies  
This course concentrates on the integration of knowledge gained in all courses in the program. Students will challenge five comprehensive examinations over the course of the semester one (1) examination per week. Students will concentrate on analyzing and solving problems involving all disciplines.  
Prerequisite(s): Pass 8th. Semester.
SD3400 Graduation Preparation
This is a course that is to be completed by students during the academic semester preceding graduation. It is designed to allow the students to share the technical aspects of their work term and to give them support in gaining graduate placement opportunities.
Prerequisite(s): Enrollment in the final semester of program.

SE1010 Fire Protection
This course is designed to give students a thorough understanding of the potential loss, due to fire, both in terms of human values and economic impact. Students will also learn about the practice and theory of fire prevention, fire containment, and fire extinguishing. They will also understand the regulatory codes and standards related to fire protection.

SE1020 Occupational Health & Safety-Loss Control
This course will familiarize the student with health and safety losses of human and financial resources both on and off the job, and provide the student with an understanding of loss control techniques that may be used to reduce these losses in the workplace.

SE1030 Occupational Hygiene I (Chemical Agents)
This course will introduce the student to the fundamentals of occupational health and chemical agents. It will provide the student with an understanding of the methods of recognition, evaluation and control of health hazards involving physical agents and dusts in the workplace.

SE1060 Workplace Safety Legislation
This course will introduce the student to the interpretation and application of workplace health and safety legislation.

SE1070 Human Factors Engineering
This course is designed to provide students machine interface from a design perspective as it relates to occupational health and safety in the workplace.

SE1400 Auditing Occupational Health, Safety and Environmental Management Systems (HSEMS)
Hazard recognition, evaluation and control and the legislated management responsibilities and accountabilities with respect to this area are of prime importance to the occupational health and safety professional. The course is designed to provide students with a working knowledge of audits as a tool to ensure that organizations’ practices/procedures/policies are aligned with corporate standards and in compliance with legislative requirements. The course will focus on audit preparation, conducting and reporting on the audit, and post-audit activities.

SE1440 Business Side of Occupational Health and Safety
The course is designed to provide a working knowledge of the fundamentals of accounting and engineering economics that can be useful for the graduate safety engineering professional in understanding, interpreting, preparing financial statements, and utilizing the economic decision making methodologies to present strong cases for the expenditure of capital for major projects and training initiatives. The use of cost benefit analysis and the rate of return analysis for various projects will provide students with a tool to justify health and safety expenditures. By demonstrating that health and safety is a short term cost but a long term investment, they will be able to obtain support form top management for health and safety efforts. Such support will ensure the long term viability of the health and safety programs.

SE1470 Worker’s Compensation and Disability Management
This course will enable the student to acquire the basic skills necessary to apply the principles and techniques of Worker’s Compensation and Disability Management to the workplace in a practical manner.

SE2000 Occupational Hygiene II (Physical Agents)
This course will provide the student with an understanding of the methods of recognition, evaluation and control of health hazards involving physical agents in the work place.

SE2010 Systematic Safety Management
This course will provide the student with an understanding of safety administrative and management techniques that may be used to integrate into the management system.

SE2020 Accident Prevention Engineering and Technology
This course is designed to orient the student to the need for safe work practices, procedures and standards for construction and production operation.

SE2040 Environmental Protection
This course will introduce the student to the various types of pollution, its effects on health and the environment and its control. Legislative aspects will also be covered.

SE2050 Emergency Preparedness Planning
This course will introduce the student to Emergency Response Planning. It will provide the student with an understanding of the various considerations that must be addressed in an emergency response plan that may be applied in the workplace.

SE2100 Safety and Maintenance of Field Equipment
This course is designed to teach the student the necessary skills required to safely operate and maintain various field equipment. It includes practical and theoretical information on the operation of gas powered small engines as well as a variety of hand tools. Included also are electrical systems, ignition systems and a basic knowledge of generators and alternators.
Prerequisite(s): Standard First Aid (St. John Ambulance), WHMIS

SE2200 Fire Arm Education/Hunter Safety
Under Development by the Department of Natural Resources (Wildlife Division)

SE2300 Quality Management Systems
This course is designed to introduce the student to the International Organization for Standards (ISO) 9000 quality standards, Deming, Juran, Malcolm Baldrige National Quality Award (MBNQA), Crosby, Total Quality Management (TQM), and Statistical Process Control (SPC). Emphasis will be on providing a good understanding of ISO 9000. Several approaches to the development, implementation, maintenance and evaluation of quality management systems, which may be used to complement the ISO 9000 standards, will be discussed. Quality concepts and problem-solving techniques associated with SPC will be addressed.

SE2310 Management of Computer Technology & Databases
This course will provide students with a basic understanding of information management systems and the strategic use of computer technology to enhance occupational health and safety initiatives and ensure they are aligned with organization needs. It will introduce the student to the concepts and applications of database and enable the student to become proficient in the fundamental competencies necessary to use a database package. Project management software features will be explored to prepare students for the use of this software when planning projects.

SE2320 Risk Management
The course is designed to enable the student to utilize industry-recognized standards and methodologies to assess risk, measure magnitude, and develop plans to minimize and control it. Case studies form the oil and gas industry, and the chemical process industries, will be used to demonstrate the necessity for a comprehensive Risk Management Program.

SF1200 Introduction to Template Development
This structural fitting course requires the use of basic fitting tools, and materials and supplies. It involves determining specifications and preparing templates. It includes information on geometry and trigonometry, measuring systems and Pythagoras’ Theorem.
Prerequisite(s): TS1120

SF1400 Press Brake Operation
Upon successful completion of this unit, the apprentice will be able to bend sheet and plate using a press brake; layout materials in preparation for bending; perform operational adjustments and corrective maintenance.
Prerequisite(s): SF1460

SF1410 Roll Forming Equipment and Operation
Upon successful completion of this unit, the apprentice will be able to roll ferrous and non-ferrous plate, sheet and structural shapes to specified dimensions; demonstrate knowledge of attachments used with roll forming equipment; perform maintenance to roll forming equipment.
Prerequisite(s): WD1185

SF1420 Basic Layout Operations
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of basic layout operations; perform a simple sketch.
Prerequisite(s): WD1660

SF1430 Basic Parallel Line Development
Upon successful completion of this unit, the apprentice will be able to perform basic parallel line development.
Prerequisite(s): SF1420
SF1440 Basic Radial Layout
Upon successful completion of this unit, the apprentice will be able to perform basic radial line development; use radial line layout in combination with other layout methods.
Prerequisite(s): SF1430

SF1450 Basic Triangulation Layout
Upon successful completion of this unit, the apprentice will be able to use triangulation to develop patterns; use triangulation layout in combination with other layout methods.
Prerequisite(s): SF1440

SF1460 Basic Plate Development
Upon successful completion of this unit, the apprentice will be able to lay out basic cylinders, cones, hoppers and chutes; use plate development in combination with other layout methods.
Prerequisite(s): SF1450

SF1470 Basic Assembly and Fitting
Upon successful completion of this unit, the apprentice will be able to fit and assemble basic shop and field units; demonstrate knowledge of common accessories and related equipment.
Prerequisite(s): SF1420

SF1490 Structural Components and Detailing Practices
Upon successful completion of this unit, the apprentice will be able to interpret basic prints and working drawings pertaining to structural members; identify basic structural components and detailing practices.
Prerequisite(s): SF1420

SF1500 Pressure Vessel and Pipe Drawing Interpretation
Upon successful completion of this unit, the apprentice will be able to interpret pressure vessel and pipe drawings; identify specifications and symbols used in piping and pressure vessel drawings.
Prerequisite(s): WD2440

SF1510 Advanced Parallel Line Development
Upon successful completion of this unit, the apprentice will be able to perform advanced parallel line development.
Prerequisite(s): SF1430

SF1520 Oxy-Fuel Optical Tracer
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of optical tracer equipment and its setup and adjustment; demonstrate knowledge of procedures used to operate the cutting machine in the strip and trace mode.
Prerequisite(s): WD1600

SF1530 CNC Cutting Machine
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of CNC controls and commands; demonstrate knowledge of CNC cutting machine operation.
Prerequisite(s): SF1520

SF1540 Finishing and Shipping
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of finishing and shipping products.

PF1550 On-Site Installation
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of on-site installation; demonstrate knowledge of codes and regulations; demonstrate knowledge of site hazards.
Prerequisite(s): SF1540

SF1560 Job Planning
Upon successful completion of this unit, the apprentice will be able to demonstrate ability to estimate materials and timeline; describe sequential procedures for a complete project.
Prerequisite(s): WD2440

SF1700 Truss and Girder Fabrication
Upon successful completion of this unit, the apprentice will be able to interpret truss and girder prints and drawings; identify characteristics of trusses and girders; demonstrate knowledge of layout and fabrication.
Prerequisite(s): SF1490

SF1710 Advanced Radial Layout
Upon successful completion of this unit, the apprentice will be able to perform advanced radial line development; use radial line layout in combination with other layout methods.
Prerequisite(s): SF1440

SF1720 Advanced Triangulation Layout
Upon successful completion of this unit, the apprentice will be able to use triangulation to develop patterns for transitional and/or twisted shapes; use triangulation layout in combination with other layout methods.
Prerequisite(s): SF1450

SF1730 Advanced Assembly and Fitting
Upon successful completion of this unit, the apprentice will be able to fit and assemble girders and trusses; demonstrate knowledge of the installation and testing of large structures.
Prerequisite(s): SF1470

SF1740 Advanced Plate Development
Upon successful completion of this unit, the apprentice will be able to lay out advanced cylinders, cones, hoppers and chutes; use plate development in combination with other layout methods.
Prerequisite(s): SF1460

SI1500 Science
This is a continuation of SI1500 course. This course will develop the fundamental concepts of chemistry and physics. It will emphasize on the (1) energy of motion, which includes mechanical and thermal energy, laws of thermodynamics, kinetic theory, and energy transfer; (2) energy of the atom, which includes structure of the atom, bonding, chemical energy, radioactivity, relativity, and nuclear energy; and (3) energy of the electron (light and electricity), which includes radiant energy, behaviour of waves, light and color, electric current and circuits, effects of electric current, and production of electric current.

SI2300 Materials Science
This course will focus on the structure and composition of materials used in industrial equipment. Emphasis will be placed on the properties of these materials in relation to strength, fatigue and corrosion. Commercial classifications of materials will be examined in relation to engineering specifications.
Prerequisite(s): CH1121, PH1101

SN1100 Introduction to Sound
This is an introductory course in sound and music. Students are introduced to the fundamentals of sound, the mechanics of hearing, and basic music theory. Musical styles will be discussed in reference to popular music in videos, film and advertising, as well as ear training for pitch, tonality and musical textures.

SN1140 Physics of Sound
This course provides a theoretical base in the science of sound for subsequent study of applied sound content. The intent of this course is to explore the objectives at a greater level of detail than in traditional Physics courses and to conduct laboratory activities more specifically related to careers in sound.

SN1200 The Music Business
This course will give students an insight into the Music Business. It will deal with Contractual Agreements between participants as well as Copyright laws and Performing Rights Organizations. Sound related jobs and other employment opportunities will be discussed as well as the perks and pitfalls of Independent Record Productions.

SN1300 Engineering Graphics for Recording Arts
This is an introductory course in Engineering Graphics which uses CAD as a tool to produce various drawings and diagrams. Engineering Graphics provides visually oriented data that is usable by technicians to assist in equipment layout and stage design. Topics covered include an introduction to CAD, geometric terminology and constructions, orthographic projection, sketching, dimensioning, and preparation of charts, diagrams and plots.

SN1400 Stage Lighting
This course is designed to introduce the student to the components and applications of stage lighting as it pertains to the music industry and the performing arts. It will cover such topics as history of stage lighting and design, methods of lighting, design and production, introduction to lighting fixtures, consoles, dimmers, intelligent lighting and lighting control software.
**SN2100 Electro-Acoustic Devices and Design**
This course is designed to give students a comprehensive look at the various types of microphones and loudspeakers. General purpose and specialty microphones will be studied with respect to their uses in recording and sound reinforcement. Loudspeaker types and enclosures for sound reinforcement and studio monitoring will studied with design considerations for indoor and outdoor sound systems.  
**Prerequisite(s):** SN1100

**SN2200 Recording I**
This course is an introduction to sound recording. The evolution of the industry is traced through exploration of the technologies used since sound was first captured and moves to a comprehensive overview of contemporary technologies. A recording session will be discussed in terms of its participants and their respective roles, as well as typical recording procedures.  
**Prerequisite(s):** SN1100  
**Co-requisite(s):** SN2100

**SN2201 Recording II**
This course will give a comprehensive overview of a recording session. It is intended to give students a hands-on experience of a session from the studio set-up through final mix down.  
**Prerequisite(s):** SN1100, SN2100, SN2200

**SN2300 Broadcast Audio**
This course will introduce the student to the latest broadcast technologies. A brief history of the industry will give an insight into the beginnings of radio and TV and trace the technological advances to present day.

**SN2400 Sound Production - Animation Film**
This course explores the unique requirements for sound recording and production in film and video industries. Students will review the key technical requirements of the industries and, through practical sessions, will demonstrate required competencies.

**SN2410 Sound Production - Live Theatre**
This course explores the unique requirements for sound recording and production in live theatre venues. Students will review the key technical requirements of theatre venues and through practical sessions, will demonstrate required competencies.

**SN3100 Sound Reinforcement**
This course is designed to introduce the student to the components and applications of the Sound Reinforcement System. Mixing sound at outdoor and indoor venues with the appropriate equipment will be discussed in detail.  
**Prerequisite(s):** SN1100, SN2100

**SN3200 Synthesizers and MIDI**
The intent of this course is to give the student a working knowledge of Music synthesis and the Music Instrument Digital Interface (MIDI). Hands-on experience will be gained in a MIDI Project Studio environment and students will be required to produce music assignments using this technology.  
**Prerequisite(s):** SN1100  
**Co-requisite(s):** SN2100

**SP1200 Machine Shop Practice**
This is an introductory course designed to give students a knowledge and understanding of the fundamental metal-removal and general machine shop concepts which will form the basis for further studies in science and technology.

**SP1300 Radiation Safety**
This is an introductory course dealing with the regulations pertaining to and the safe practices to be followed while carrying out radiographic testing. Health effects from radiation, monitoring radiation, controlling dose, standard operating procedure, regulations.

**SP1400 Facilities Engineering**
This course is designed for Mechanical, Mechanical (Manufacturing) and Industrial Engineering Technology students. Development and application of preventive and predictive maintenance programs for industrial equipment and facilities is emphasized. Condition monitoring of equipment, predictive techniques including vibration analysis and fluid sampling are explained with practical applications and related exercises. A preventive and predictive maintenance program is developed as a project, using industry-recognized methods.  
**Prerequisite(s):** CT1150

**SP1700 Computer Numerical Control (CNC Machining I)**
This course is designed to be an introductory course in Computer Numerical Control (CNC) machining. Most of the course will be instructed through hands-on work with both a CNC Lathe and CNC Milling Machine. Lecture will accompany the labs for theory.  
**Prerequisite(s):** SP1200

**SP1701 Computer Numerical Control (CNC Machining II)**
This course is a continuation of SP1700 for Computer Numerical Control (CNC) using Computer Applied Manufacturing (CAM) software. This course is delivered using computers to produce CAD/CAM programs that are applied through shop floor exercises with CNC Machining Centers. Instruction will be done through lectures, computer labs and hands-on work in the shop.  
**Prerequisite(s):** SP1700

**SP1800 Precision Metrology**
This course is a bridge between Machine Shop Practice and Quality Control dealing with the physical data gathering for quality assessment. Measurement using small hand tools, optical comparator and a Coordinate Measuring Machine (CMM) will introduce students to inspection procedures.  
**Prerequisite(s):** SP1200

**SP1830 Metrology and Quality Control**
This course integrates the relationship between the metrology of product design with the control of quality for a product or service. The emphasis in the course is on the measurement of the physical characteristics of a product and its relationship to the manufacture, quality and cost. The student will use a variety of measuring tools such as micrometers, scales, optical comparator and coordinate measuring machine (CMM) for inspection procedures. This will be then integrated into the quality control procedures required in the manufacture of the product.  
**Prerequisite(s):** SP1200  
**Co-requisite(s):** MA1670

**SP2300 Quality Assurance**
This course is designed to introduce the concepts, philosophy and application of Total Quality Management, Statistical process Control and the International Standards Organization (ISO) 9000 quality standards. Emphasis will be on the integration of the total quality management philosophy into the production process. Development of quality control procedures and documentation will be discussed including reference to existing industry quality control specifications. The implementation process for quality assurance manuals and their auditing procedures will be outlined.

**SP2301 Quality Control**
This course is designed to provide knowledge and skills prerequisite to the development, implementation, maintenance and evaluation of Quality Control Systems.

**SP2310 Quality Control and Inspection I**
To develop the student’s ability to work in an organization which is involved in Quality Control and Inspection. To properly take measurements and do dimensional checks on materials under control. To perform basic visual, LPI and MPI tests on weldments. An introductory course in Quality Control and Non-Destructive Testing methods. The topics include introduction to Quality Control, Metrology, CSA standards Z299.1-85, Visual, LPI and MPI testing.  
**Prerequisite(s):** WD1100, PH1100

**SP2311 Quality Control and Inspection II**
This course requires that the student develop an understanding of the theory and concepts behind both ultrasound and liquid penetrant evaluation, it then provides practical applications of these and requires that the student use typical industrial codes and standards to evaluate results.  
**Prerequisite(s):** CF1100, SP2310

**SP2330 Quality Assurance / Quality Control**
This course is designed to give students an understanding of the concepts and requirements of QA/QC such as interpreting standards, controlling the acceptance of raw materials, controlling quality variables and documenting the process. It includes information on quality concepts, codes and standards, documentation, communications, human resources, company structure and policy, teamwork and responsibilities. Upon completion of this course, students will be able to develop the skills and knowledge required to apply quality assurance/quality control procedures as related to the trade; develop an awareness of quality principles and processes; apply quality assurance/quality control procedures in a shop project.

**SP2400 Safety Engineering**
This course will provide the student with an overview of the fundamentals of occupational health and safety in the workplace.
SP2410 Safety Engineering Technology
This course will provide the student with an overview of the fundamentals of occupational health and safety in the oil and gas drilling and production environment.

SP2510 Plant and Facility Layout
The course examines the contribution that a competently performed plant or facility layout plan can make toward achieving a profitable and efficient company or non-profit organization. The course combines fundamental principles and practical methodologies in plant and facility layout and material handling. The student will investigate and apply these principles and techniques in a variety of realistic situations. Further, since any proposal for innovation or change must be analyzed and described thoroughly, this course also emphasizes development of competencies in CADD and communications, with emphasis on the written report.  
Prerequisite(s): EG1101

SR1120 Service Information Systems
Upon successful completion of this unit, the apprentice will be able to select and use different types of service manuals found in Small Equipment Repair industry.

SR1130 Engine Operations
This course in engines requires the use of basic tools, shop equipment and test equipment. It involves compression testing and valve timing. It includes information on the operation of different types of engines and component parts.
Prerequisite(s): TS1190, SR1120

SR1140 Lubrication Systems
This course in lubrication systems requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling lubrication systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of lubrication systems and component parts.
Prerequisite(s): TS1190, SR1120

SR1220 Small Equipment Engines
This course in engines requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling light duty engines; and inspecting, testing, adjusting and repairing/replacing component parts. It includes information on the operation of different types of light duty engines and component parts.
Prerequisite(s): SR1130

SR1230 Small Equipment Starting and Charging Systems
This electromechanical course requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling light duty starting and charging systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of light duty starting and charging systems and component parts.
Prerequisite(s): MP1440

SR1240 Ignition Systems
This course in ignition systems and emissions requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling ignition systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of ignition systems and component parts.
Prerequisite(s): MP1440

SR1320 Gasoline Engine Air and Fuel Delivery Systems
This course in fuel systems requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling gasoline air and fuel delivery systems; and inspecting, testing and repair/replacing component parts and making adjustments. It includes information on the operation of different types of gasoline air and fuel delivery systems and component parts.
Prerequisite(s): TS1190, SR1120

SR1330 Gasoline Injection Systems
This course in fuel systems requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling carburetted fuel systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of carburetted fuel systems and component parts.
Prerequisite(s): SR1320

SR1340 Carburetted Fuel Systems
This course in fuel systems requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling carburetted fuel systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of carburetted fuel systems and component parts.
Prerequisite(s): SR1320

SR1420 Small Equipment Cooling Systems
This course in cooling systems requires the use of basic tools, shop equipment and test equipment. It involves disassembling and reassembling light and medium duty cooling systems; and inspecting, testing and repairing/replacing component parts and making adjustments. It includes information on the operation of different types of light and medium duty cooling systems and component parts.
Prerequisite(s): TS1190, SR1120

SR1430 Emission Control Systems
Upon successful completion of this unit, the apprentice will be able to service and repair vehicle emission control systems while maintaining industry and provincial standards.
Prerequisite(s): SR1330, SR1340, SR1240

SR1500 Small Equipment Transmissions
This course in small equipment transmissions involves servicing lawn and garden equipment transmissions and differentials, chainsaws and drive systems, hydrostatic drives, snowmobile chain cases, motorcycle transmissions and crankshafts, motorcycle clutches, and marine engine transmissions and velvet drives. It includes information on the design and function of transmissions, types of snowmobile chain cases, motorcycle transmission operations, motorcycle gear shifting mechanisms, motorcycle kick starting operations, and motorcycle primary drives and clutch operations.  
Prerequisite(s): Completion of all entry level courses

SR2100 Lawn & Garden Equipment Servicing Fundamentals
This course involves servicing carburettor intake systems; performing routine maintenance and tune-ups; servicing engine auxiliary components, single component ignition modules and mower decks and attachments; reconditioning carburettor and auxiliary systems; servicing brake and steering components; and servicing chain saws. It includes information on the operation of governors and chainsaw chain and bar failures.  
Prerequisite: Completion of all entry level courses

SR2110 Lawn & Garden Equipment Troubleshooting and Repair
This course involves servicing valve trains, engine components, clutches and drives, hydraulic systems, engine driven water pumps, chainsaw engines, lawn and garden equipment cooling systems, AC generators, and remote starters. It includes information on the causes for piston failure, types of bearing failure and the causes, the importance of maintaining the correct quantity and quality of lubrication, the design and function of clutches, hydraulic theory and systems, the operation of water pumps, function of chainsaw engine components, and the operation of AC generators.  
Prerequisite(s): SR2100

SR2200 Snowmobile Servicing Fundamentals
This course in snowmobile maintenance involves servicing and repairing recoil operations, carburetors, oil injection systems, braking systems, cooling systems, steering components, independent front suspensions, frame components, cosmetic damage, and track suspension units. It includes information on the operation of fuel systems, the venture principle, variable and fixed venturi carburettor, starters, oil injection systems, liquid and air cooling systems, cosmetic repair procedures, drive clutches, driven clutches, bogie wheel suspensions, slide rail suspensions and snowmobile handling.  
Prerequisite(s): Completion of all entry level courses

SR2210 Snowmobile Troubleshooting and Repair
This course in snowmobile servicing involves troubleshooting and repair of electronic ignition systems, lighting and charging systems, fuel systems, gas charged shocks, drive clutches, driven clutches, engines, and exhaust systems. It includes information on operation of a fuel injection system, carburetted fuel systems, altitude-compensated carburettors, clutches, engines and labyrinth seals.  
Prerequisite(s): SR2200

SR2300 Motorcycles and ATV Servicing Fundamentals
This course in motorcycle and ATV maintenance involves servicing and repairing recoil starters, engines, motorcycle air cleaners, wheels and tires, brake systems, front forks, final drives, handling problems, clutches, and body damage. It includes information on the operation of starters, motorcycle air filters, drum and hydraulic disk brakes, motorcycle front forks and clutches.  
Prerequisite(s): Completion of all entry level courses
SR2310 Motorcycle and ATV Troubleshooting and Repair
This course in motorcycle and ATV maintenance involves servicing and repairing lubrication systems, four-stroke engines, magneto and battery ignition systems, electronic ignition systems, charging systems, electrical malfunctions, carburettor malfunctions, starter systems and cooling systems. It includes information on the operation of two- and four-stroke lubrication systems, motorcycle head gaskets, cylinder heads and parts, pistons and rings, engines, battery ignition systems, capaci- tor discharge systems, transistor ignition systems, motorcycle charging systems, fuel systems, and carburettors.
Prerequisite(s): SR2300

SR2400 Marine Equipment Servicing Fundamentals
This course in marine equipment maintenance involves servicing recoil starters, carburettors, outboard powerheads, remote controls, cooling sys- tems, stern drive engines, electrical systems, stern drive boat and motor rigging, fiberglass hulls, out- board controls and accessories, marine toilets, bilge pumps, bilge blowers and boat trailers. It includes information on carburettor components and circuits, carburettor fundamentals, the operation of a fuel injection system, corrosion protection systems, maintenance procedures for stern drive engines, four-stroke engine operating principles, safe boat- ing practices, rigging requirements and powerboat fiberglass hull design.
Prerequisite(s): Completion of all entry level courses.

SR2410 Marine Equipment Troubleshoot and Repair
This course in marine equipment involves the troubleshooting and repair of ignition systems, start- ing and charging systems, fuel systems, tilt and trim systems, propellers, impellers, upper gear housings, lower gear housings and lower units. It includes information on carburettor fundamentals and the theory of propeller operation.
Prerequisite(s): SR2400

ST2100 Fibre Arts I
This art-based course provides the student experi- ence in working with various fibres and practising basic dye techniques. It provides the student with information and skills relative to fibre through which the student can develop creative solutions to assignments.

ST2101 Fibre Arts II
This advanced studio elective course allows for specialized study in one or more fibre arts areas. Projects will be devised in consultation with the instructor.
Prerequisite(s): ST2100

ST2110 Jewellery I
This course is designed to give the Visual Arts student an experience working with metal as a 3- dimensional sculptural material. It will provide the student with basic information and skills in jewellery and metal sculptural areas. Sawing, filing, basic casting, simple soldering, forming and finishing techniques will be experienced along with design principles for metal works.
Prerequisite(s): VA1301

ST2111 Jewellery II
Students will gain a greater skill and understanding while working with metal. This course emphasizes the use of metal as a medium for personal expres- sion. Students are expected to expand their use of skills learned in the previous semester and execute more advanced design ideas.
Prerequisite(s): ST2110

ST2120 Painting I
This is an introductory course in painting designed to acquaint students with basic techniques. The course is experimental in nature, both technically and conceptually. A wide variety of subject matter is used.
Prerequisite(s): VA1301

ST2121 Painting II
This is an intermediate course in painting designed to consolidate and refine skills learned in painting I. Careful observation and experimentation with vari- ous painting media are still major themes.
Prerequisite(s): ST2120

ST2130 Ceramics I
This is an introductory course in Ceramics which covers a wide range of basic information and tech- niques. The fundamentals of throwing on the potter’s wheel as well as hand-building techniques will be presented.
Prerequisite(s): VA1301

ST2131 Ceramics II
This is an intermediate course in ceramics which will require students to specialize in hand building or throwing on the wheel. Students will be taught to load and fire kilns independently, test and use glazes and design special clay bodies. Students will produce a series of works in a format which they have selected in consultation with the instructor.
Prerequisite(s): ST2130

ST2140 Printmaking I
This is a beginning course in printmaking, designed to acquaint the student with several forms of print- making through demonstrations and assignments. Wood and line-block, intaglio, monotypes, and serig- raphy will be included.
Prerequisite(s): VA1301

ST2141 Printmaking II
This is the final course in printmaking and in many respects is an extension of Printmaking 2140. In close consultation with the instructor, students will be able to define problems, directions, and projects for the semester. Individualized instruction and eval- uation are an important component of the course. Students will be able to research and develop print- making skills of particular interest to them.
Prerequisite(s): ST2140

ST2160 Photography I
This course is designed for the Visual Arts student who has a strong interest in the photographic medium as a means of personal expression. The student is introduced to various colour processes, as well as further exploration of black and white techniques.
Prerequisite(s): PY1101

ST2161 Photography II
This course is an extension of ST2160 Photography I where the student continues to explore colour as well as black and white techniques. The course involves a more individualized approach and the student is expected to build a large body of photo- graphic work around concepts of interest and expression.
Prerequisite(s): ST2160

ST2170 Knit I
This art based basic course provides the student with experience in working with single element con- struction with concentration in the knit structure. The student will apply creative solutions to assign- ments.
Prerequisite(s): VA1100; VA1200; VA1400
Co-requisite(s): VA1101; VA1201

ST2171 Knit II
This art based intermediate knit course provides the student with experience in working with more com- plex machine and supporting hand knit techniques. It gives the student information and skills relative to knit structure and fabrics ensuring a personal cre- ative approach to assignments.
Prerequisite(s): VA1101; VA1201
Co-requisite(s): VA2100; VA2210

ST2180 Weaving I
This art based introductory weaving course pro- vides the student with experience in working with woven techniques. It gives the student information and skills relative to the loom and the woven fabric, through which the student can develop creative solutions to assignments.
Prerequisite(s): ST2100, VA1100; VA1200, VA1400
Co-requisite(s): VA1101; VA1201

ST2181 Weaving II
The intent of this course is to introduce the students to more complex woven structures including hand controlled manipulations on and off the loom. The purpose of this course is to further encourage the student’s creative development in a more controlled environment. Students are invited to work in a per- sonal individual manner, employing learned informa- tion and skills.
Prerequisite(s): VA1101; VA1201; ST2180
Co-requisite(s): VA2100; VA2210

ST2500 Design Studio
This course is designed to provide advanced graphic design students with the opportunity to investigate a design project of their choosing, in consultation with the instructor. Students may choose to partner with a private, government or non-profit organization in developing a joint project or they may choose to pursue a self-directed area of exploration. It is expected that students taking this course will be completely familiar with the design process, as well as with the tools of the design industry.
Prerequisite(s): Successful completion of all core Graphic Design courses in semesters 1 through 4, and Intersession 1.

ST3170 Knit III
This final art based knit course provides the stu- dent with an opportunity for self directed study. Specialized information pertinent to individual
This is an introductory course in surveying pre
building construction sites.
This course is designed to expose students to con-
cepts of field navigation. It is essentially a field ori-
ented course in which students will be introduced to
navigational skills using: map and compass aerial
photos, and GPS. Students will also be introduced
to viewing and manipulating digital data through
desktop mapping.

**SU1200 Plane Surveying**
Plane Surveying is an introductory surveying course
for technologists. Topics studied include, but are not
limited to: measure of angle, direction and distance
with appropriate instruction in the corresponding
areas of traverse and coordinate computation.
Included also are differential, profile, cross-section
levelling. Field labs will emphasize use and care of
surveying equipment, note taking and interpretation
and plotting of field notes.

**Prerequisite(s):** MA1101

**Co-requisite(s):** DR1210

**SU1210 Construction Surveying**
This course is the second course in surveying
being offered to students in the Civil Technology
program. Its purpose is to strengthen the surveying
skills of students enrolled in the third term of the
program, to teach them new skills in surveying that
are directly related to the construction of buildings,
roads and municipal services and to provide them
with the required skills to successfully complete
the construction camp to be offered in the second
Technical Intersession.

**Prerequisite(s):** SU1200, DR1210

**SU1220 Surveying**
This course is an introductory course designed
to provide students with a basic understanding of
the various types of surveys commonly used in the
design and construction industry. This course deals
mainly with surveys of relatively small areas such as
building construction sites.

**Prerequisite(s):** MA1101, EG1100

**SU1310 Plane Surveying (Basic)**
This is an introductory course in surveying pre-
sented to Geomatics Engineering Technology pro-
gram. The topics to be covered are: introduction to
the theory of surveying on a plane, the acquisition
of linear distances, horizontal angle, vertical angles,
the calculation of coordinates and areas, the deter-
mination of elevations using spirit levelling, profiles
and cross-sections, the graphical presentation of
acquired data. The student will use tapes, theodo-
lites and spirit levels to acquire the required data.

**Prerequisites:** EG1100, MA1101, PH1100

**SU1311 Plane Surveying**
This is the second course in plane surveying for
the Geomatics Engineering Technology program.
This course expands on topics covered in SU1310,
vertical and horizontal datums, data transformation,
total station instrumentation, horizontal and vertical
curves, and construction surveying.

**Prerequisite(s):** SU1310, SU1500

**SU1400 Surveying I**
This course will acquaint the student with the basic
concepts of engineering surveying. While theory is
a vital part of the course, heavy emphasis is
placed throughout on instrumentation and hands-
on training with the various types of equipment.
The student’s progress and expertise in handling
survey instruments will, therefore, be continuously
monitored and evaluated and a significant portion of
the total mark will be assigned to instrumentation
testing.

**SU1440 GIS I**
This is the first of two GIS courses and has focus on
vector structure. The course introduces the GIS
and its interlink with the real world. The topologi-
cal structure and the linking between the graphical
database and the textual database is explored. The various types of textual databases are introduced.
The use of GIS as a facility management tool is
addressed with emphasis on the combining of the
various themes to answer posed questions.

**Prerequisite(s):** SU1530, SU1310, SU2500

**SU1441 GIS II**
This course in GIS focuses on the design and use of
the raster data structure. Topics included are
characteristics of raster data, data collection and
processing systems, and GIS software operations
on raster data. Spatial analysis will be taught with a
focus on single and multiple layer operations, point
pattern, network, and surface analyses. The topic
of spatial statistics will be introduced. Raster GIS
applications will be addressed.

**Prerequisite(s):** SU1440

**SU1500 Cartography**
This course is an introductory course offered to
Geomatics Engineering Technology students. The
course is divided into two modules. Module one
covers topics in cartography while module two
expands on the CAD skills acquired by the student
in Engineering Graphics EG1100.

**Prerequisite(s):** MA1101, PH1100, EG1100

**SU1530 Digital Mapping**
This course is an introduction to Digital Mapping.
The main focus is on the structuring of conventional
decision data for entry into an Automated Mapping
or Geographics Information System.

**Prerequisite(s):** SU1500, SU1310

**SU1540 Hydrography I**
This course is an introductory course in hydro-
graphic principles and procedures. It is designed to
emphasize the theoretical and practical applications
of hydrography and the marine survey environment.

**Prerequisite(s):** SU1311

**SU1541 Hydrography II**
This course is an advanced course in hydrographic
principles and procedures. It is a continuation of
Hydrography I SU-1540 with emphasis on advanced
hydrographic systems and their use in marine engi-
eering projects.

**Prerequisite(s):** SU1540, SU2570

**SU1550 Mapping/Remote Sensing**
This course is designed to introduce the basic prin-
ciples and skills associated with remote sensing.
Aerial photography interpretation and GPS technol-
ogy are addressed through lectures and practical
applications. Students are exposed to satellite imag-
ery, processes and products.

**Prerequisite(s):** SU1150

**SU1570 Remote Sensing**
This course introduces the student to the principles
of Remote Sensing. The concept of acquiring data
outside our visual range and the use of that data to
identify and classify objects and phenomena is
investigated. The basic data recording systems in
common use are addressed.

**Prerequisite(s):** SU2500, SU2570, SU1441

**SU1710 Forest Surveying**
This is an introductory course in Surveying includ-
ing the basic fundamentals of plane surveying and
the use and care of equipment. The measurement
of distance, direction and elevation is emphasized.
The steel tape, rope chain, level, hand compass, and
transit are the major pieces of equipment studied.

**SU2320 Geodetic Surveying**
This course is the third surveying course for the
Geomatics Engineering Technology program and
addresses the acquisition of precise positioning.
The course deals with the determination of high
precision data by using the available instrumenta-
tion to its capacity. The checking and adjusting of
equipment is learned and the errors associated with
observed data and the effect of these errors on the
accuracy of the calculated parameters. The use
of data loggers and the transfer of the logged data
to coordinate geometry calculation programs are
addressed.

**Prerequisite(s):** MA2100, SU1311, PH1101

**SU2500 Photogrammetry**
This course is an introduction to photogrammetry
for the Geomatics Engineering Technology program.
The course introduces the student to the use of
aerial photography for the production of maps. The
principals of photogrammetry are addressed and
the use of stereoplotters for map compilation is
explored. The acquiring of the photography and the
aerotriangulation process for the tie of the photos to
ground is investigated. The use of aerial photogra-
phy for the production of rudimentary maps is also
addressed.

**Prerequisite(s):** SU1310, SU1500

**SU2530 Cadastral**
This is an intermediate level course designed to
familiarize the student with legal principles and
applicable legislation in the area of Cadastral
Surveying. The student will also make practical
application of this knowledge.

**Prerequisite(s):** SU1311
SU2570 GPS and Remote Referencing
This course introduces the student to the Global Positioning System (GPS) as a precise measuring tool. The System, control, and user segments of the system are investigated as well as the various signals which are emitted by the satellites. The various referencing pertinent to space positioning are addressed. The processing of the observed data and the various methods and algorithms which can be used and the accuracies of the various methods are investigated.
Prerequisite(s): MA2120, SU2320

SU3210 Introduction to GIS
This course is designed to provide students with an overview of Geographic Information Systems (GIS) technology and an in depth appreciation of the role of GIS technology in natural resources applications. Students will gain valuable skills and hands-on experience to support resource-based GIS projects typical in the workforce. Using vector-based GIS data models, students will create databases, manage spatial and attribute data, generate map-based and tabular outputs, and perform geographic analysis. The course culminates with a major GIS project designed to reinforce the skills covered in the course.
Prerequisite(s): MC1050, SU1150

SU3300 Geodesy & Map Projections
This third year course offered in Geomatics Engineering Technology expands on map projections and develops the higher order corrections to positioning problems. The course introduces geodesy and geodetic concepts to equip students for modelling and measurement in a 3D global context. This course expands on map projections and develops higher order corrections to positioning problems.
Prerequisite(s): SU2570, MA3120

SU3500 Adjustments
Further exploration into the use of the Least Squares technique for the adjustment of survey observations. The parametric model is explored with an introduction to the combined model. The statistical analysis of derived parameters is used for quality assurance.
Prerequisite(s): MA3120, SU2570, SU1540

SV1100 Safety in the Shop
Upon successful completion of this unit, the apprentice will be able to identify various types of hazards in the shop and describe safe work habits.

SV1110 Ozone Depletion Substances
Upon successful completion of this unit, the apprentice will be able to write an exam covering the regulation on ozone-depleting substances with a pass of 75%.
Prerequisite(s): Completion of Block 4.

SV1120 Gaskets, Seals and Sealers
Upon successful completion of this course, the student will be able to use gaskets, seals and sealing components.
Prerequisite(s): SV1100, SV1110, TS1510, TS1520, TS1530

SV1125 Gaskets, Seals and Bearings
Upon successful completion of this unit, the apprentice will be able to select, remove and install various types of bearings, gaskets, seals, and sealing compounds, and identify causes of failures.
Prerequisite(s): SV1185

SV1130 Electrical & Electronic Principles
Upon successful completion of this unit, the apprentice will be able to use instruments to test components of series, parallel and series-parallel circuits to determine cause of malfunctions in an electrical circuit.
Prerequisite(s): SV1305

SV1140 Hydraulic Principles
Upon successful completion of this unit, the apprentice will be able to identify hydraulic components and systems and their applications; interpret and use hydraulic symbols and diagrams; and identify safety practices when working around hydraulic fluid.
Prerequisite(s): SV1195

SV1150 Service Information Systems
Upon successful completion of this course, the apprentice will be able to select and use different types of service manuals found in heavy equipment and truck and transport.

SV1155 Service Information Systems
Upon successful completion of this unit, the apprentice will be able to select and use various types of service information systems.

SV1160 Hand Tools
Upon successful completion of this course, the apprentice will be able to use and maintain hand tools.
Prerequisite(s): SV1100, SV1110, SV1150, TS1510, TS1520, TS1530

SV1165 Hand Tools
Upon successful completion of this unit, the apprentice will be able to select, use and maintain various cutting and non-cutting hand tools.
Prerequisite(s): SV1100

SV1170 Shop Tools and Equipment
Upon successful completion of this course, the apprentice will be able to use and maintain shop tools and equipment.
Prerequisite(s): SV1160

SV1175 Shop Tools and Equipment
Upon successful completion of this course, the apprentice will be able to select, inspect, use and maintain shop tools and equipment.
Prerequisite(s): SV1155, SV1165, TS1520

SV1180 Fasteners, Tubings and Fittings
Upon successful completion of this course, the apprentice will be able to select and use common fasteners, tubing and fittings found in heavy equipment and truck and transport.
Prerequisite(s): SV1160

SV1185 Fasteners, Tubing and Fittings
Upon successful completion of this unit, the apprentice will be able to select and use common fasteners, different types of tubing, hoses, fittings, and flaring tools.
Prerequisite(s): SV1175

SV1190 Lubrication and Fluid Services
Upon successful completion of this course, the apprentice will be able to perform engine oil and filter changes, chassis lubrication and service automatic lubrication systems.
Prerequisite(s): SV1100, SV1110, SV1120, SV1150, SV1160, SV1170, SV1180, TS1510, TS1520

SV1195 Lubrication and Fluids Servicing
Upon successful completion of this unit, the apprentice will be able to change oil and filter, and lubricate a vehicle’s chassis.
Prerequisite(s): SV1125

SV1200 Start, Move, Park and Prepare a Vehicle to be Towed
Upon successful completion of this course, the apprentice will be able to start move and park heavy equipment machinery and prepare a vehicle to be towed.
Prerequisite(s): SV1150

SV1210 Tires, Rims and Wheels
Upon successful completion of this course, the apprentice will be able to remove and install tires from a demountable rim flange used on heavy equipment machinery.
Prerequisite(s): SV1100, SV1150, SV1180

SV1215 Wheels and Tires
Upon successful completion of this unit, the apprentice will be able to recognize tire, wheel and rim construction; inspect and service tires, wheels and rims; and perform wheel balancing.
Prerequisite(s): SV1195

SV1220 Manual Steering Systems
Upon successful completion of this course, the apprentice will be able to disassemble, repair, adjust, and assemble manual steering gear box, steering linkage, steering wheel and shafts.
Prerequisite(s): SV1120

SV1225 Manual Steering
Upon successful completion of this unit, the apprentice will be able to identify types and components of steering gear, and apply procedures for the maintenance and repair of steering linkage.
Prerequisite(s): Completion of Block 2

SV1230 Power Steering Systems
Upon successful completion of this course, the apprentice will be able to disassemble, repair, adjust and assemble power steering gear box and components.
Prerequisite(s): SV1220

SV1240 Front-End Alignment
Upon successful completion of this course, the apprentice will be able to perform basic front-end alignment on heavy equipment vehicles.
Prerequisite(s): SV1100, SV1150, SV1180, SV1230

SV1250 Front and Rear Suspension
Upon successful completion of this course, the apprentice will be able to remove, inspect, repair and install heavy equipment front and rear suspension components.
Prerequisite(s): SV1240
SV1255 Suspension
Upon successful completion of this unit, the apprentice will be able to identify suspension components and their purpose; remove, replace and/or adjust suspension components; and have basic understanding of the diagnoses and repair of computer-controlled active suspension systems.
Prerequisite(s): SV1215

SV1260 Hydraulic Brakes
Upon successful completion of this course, the apprentice will be able to remove, disassemble, repair, assemble and install hydraulic brake systems and components used in heavy equipment and truck and transport.
Prerequisite(s): SV1140, SV1190

SV1270 Air Brakes
Upon successful completion of this course, the apprentice will be able to remove, disassemble, repair, assemble and install air brake systems and components used in heavy equipment and truck and transport.
Prerequisite(s): SV1260

SV1280 Drive Lines
Upon successful completion of this course, the apprentice will be able to remove, repair and install drive lines on heavy equipment and truck and transport.
Prerequisite(s): SV1190

SV1285 Differential Assemblies
Upon successful completion of this course, the apprentice will be able to describe the operation of the major components of drive lines.

SV1290 Differential Assemblies
Upon successful completion of this course, the apprentice will be able to remove, check, repair, assemble and adjust differential assemblies used on heavy equipment machinery.
Prerequisite(s): SV2320

SV1300 Engine Principles
Upon successful completion of this course, the apprentice will be familiar with internal combustion engines and components.
Prerequisite(s): SV1190

SV1305 Engine Principles
Upon successful completion of this unit, the apprentice will be able to describe the operation of all major parts of engines and their purpose.
Prerequisite(s): SV1195

SV1310 Cooling Systems
Upon successful completion of this course, the apprentice will be able to service and repair engine cooling systems and components.
Prerequisite(s): SV1300, SV2580

SV1315 Cooling System
Upon successful completion of this unit, the apprentice will be able to describe the purpose and operation of all major parts of cooling systems.
Prerequisite(s): SV1305

SV1320 Lubrication Systems
Upon successful completion of this course, the apprentice will be able to service and repair engine lubrication system and components.
Prerequisite(s): SV1190, SV1300

SV1330 Air Filtration and Exhaust Systems
Upon successful completion of this course, the apprentice will be able to remove service and install engine air cleaners and exhaust system used on heavy equipment and truck and transport.
Prerequisite(s): WD2320, SV1300

SV1340 Gasoline Fuel Systems
Upon successful completion of this course, the apprentice will be able to diagnose, service and repair gasoline fuel supply systems and carburetors used on gasoline engines.
Prerequisite(s): SV1130, SV1330

SV1350 Alternative Fuel Systems
Upon successful completion of this course, the apprentice will be able to service, inspect and perform minor repairs on LPG systems.
Prerequisite(s): SV1340

SV1360 Diesel Fuel Supply Systems
Upon successful completion of this course, the apprentice will be able to service, inspect and repair Diesel fuel supply systems.
Prerequisite(s): SV1340

SV1370 Batteries
Upon successful completion of this course, the apprentice will be able to remove, service, change and install batteries used on heavy equipment and truck and transport.
Prerequisite(s): SV1100, SV1110, SV1130, SV1150, SV1160, SV1170, SV1180, TS1510, TS1520, WD1300

SV1375 Batteries
Upon successful completion of this unit, the apprentice will be able to diagnose battery problems and service batteries.
Prerequisite(s): SV1130

SV1380 Starting Systems
Upon successful completion of this course, the apprentice will be able to disassemble, test, repair and assemble starting motors and components.
Prerequisite(s): SV1370

SV1385 Starting Systems
Upon successful completion of this unit, the apprentice will be able to describe the purpose and operation of all major parts of the starting system.
Prerequisite(s): SV1375

SV1390 Charging System Components
Upon successful completion of this course, the apprentice will be able to disassemble, test, repair and assemble charging systems and components.
Prerequisite(s): SV1370

SV1395 Charging Systems
Upon successful completion of this unit, the apprentice will be able to test and service charging systems and components and diagnose charging system problems.
Prerequisite(s): SV1375

SV1400 Lighting, Gauges and Safety System Components
Upon successful completion of this course, the apprentice will be able to remove, test and replace lights, gauges and safety components used on heavy equipment machinery.
Prerequisite(s): SV1300, SV1340, SV1350

SV1410 Fire Suppression Units
Upon successful completion of this course, the apprentice will be able to service, inspect and repair fire suppression systems used on heavy equipment machinery.
Prerequisite(s): SV1100, SV1110, SV1150, SV1190, WD2320

SV1420 Wheels and Tires
Upon successful completion of this course, the apprentice will be able to identify procedures for tire and wheel service, including tire rotation and tubeless and tube type tire repair.
Prerequisite(s): SV1100, SV1110, SV1150, TS1510, TS1520, WD2320

SV1430 Wheel Balancing
Upon successful completion of this course, the apprentice will be able to balance wheels, both on and off the vehicle.
Prerequisite(s): SV1420

SV1440 Front Axles and Suspension
Upon successful completion of this course, the apprentice will be able to perform inspection, service and repair of truck front axles and suspensions.
Prerequisite(s): SV1430, WD1300

SV1450 Steering Components
Upon successful completion of this course, the apprentice will be able to service steering components and systems.
Prerequisite(s): SV1430, SV1140

SV1460 Rear Suspension Systems
Upon successful completion of this course, the apprentice will be able to perform service and repair on rear suspension systems.
Prerequisite(s): SV1430

SV1470 Basic Anti-Lock Brakes
Upon successful completion of this course, the apprentice will be able to service vehicles that are equipped with anti-lock brakes.
Prerequisite(s): SV1420, SV1270, SV1370, SV1130

SV1480 Dual Air Brake Systems
Upon successful completion of this course, the apprentice will be able to service dual air brake systems.
Prerequisite(s): SV1420

SV1490 Lighting Systems
Upon successful completion of this course, the apprentice will be able to service motor vehicle lighting systems.
Prerequisite(s): SV1100, SV1130, SV1150, SV1160, SV1170, SV1370

SV1495 Lighting Systems
Upon successful completion of this unit, the apprentice will be able to describe the operation
of the major parts of the lighting systems and their purpose.
Prerequisite(s): SV1375

SV1500 Wiring Harness and Accessories
Upon successful completion of this course, the apprentice will be able to diagnose and repair wiring harness and vehicle accessories.
Prerequisite(s): SV1370

SV1600 Ignition Systems
Upon successful completion of this unit, the apprentice will be able to test and service ignition systems and diagnose ignition system problems.
Prerequisite(s): SV1305, SV1375

SV1610 Steering Columns
Upon successful completion of this unit, the apprentice will be able to describe the operation of all the major parts of the steering column.
Prerequisite(s): SV2160

SV1625 Front-Wheel Drive
Upon successful completion of this unit, the apprentice will be able to describe the operation of the major parts of a front-wheel drive system.

SV1630 Hydraulic Brake Systems
Upon successful completion of this unit, the apprentice will be able to remove, repair or replace hydraulic brake systems and components.
Prerequisite(s): SV1140, SV1215

SV1640 Power Brake Systems
Upon successful completion of this unit, the apprentice will be able to inspect power brake systems, diagnose problems with the systems and service and repair them.
Prerequisite(s): SV1630

SV1650 Fuel Delivery
Upon successful completion of this unit, the apprentice will be able to describe the operation of all major parts of the fuel system.
Prerequisite(s): SV1130, SV1305

SV1660 Intake and Air Filtration Systems
Upon successful completion of this unit, the apprentice will be able to describe the operation and purpose of all major parts of the intake and air filtration systems.
Prerequisite(s): SV1305

SV1670 Exhaust Systems
Upon successful completion of this unit, the apprentice will be able to describe the operation of all major parts of the exhaust system and their purpose.
Prerequisite(s): TS1510, SV1305

SV1730 Industrial Lubrication
This course is designed to give students a fundamental understanding of lubrication as a whole. The focus is on the practical, daily aspects of lubrication as they pertain to industrial equipment maintenance.

SV2011 On-Board Computer Diagnostics II
Upon successful completion of this unit, the apprentice will be able to describe the various components of OBD-II systems and explain the logical approach to proper diagnostics.
Prerequisite(s): SV2015

SV2015 On-Board Computer Diagnostics I (OBD-1)
Upon successful completion of this unit, the apprentice will be able to describe the operation of all major components related to OBD-1.
Prerequisite(s): Completion of Entry Level Courses

SV2020 Power Steering
Upon successful completion of this unit, the apprentice will be able to apply proper procedures to diagnose, maintain and repair/replace power steering components.
Prerequisite(s): SV1225

SV2030 Electronic Power Steering
Upon successful completion of this unit, the apprentice will be able to describe the function of various electronic power steering components and describe procedures to diagnose, service and/or replace electronic power steering systems.
Prerequisite(s): SV2020

SV2040 Wheel Alignment
Upon successful completion of this unit, the apprentice will be able to describe procedures to diagnose wheel alignment problems and to describe procedures to properly perform wheel alignments.
Prerequisite(s): SV2020

SV2050 Engine Clutches
Upon successful completion of this unit, the apprentice will be able to describe the operation of the major components of clutches.
Prerequisite(s): Completion of Block 3.

SV2060 Manual Transmissions and Trans-Axles
Upon successful completion of this unit, the apprentice will be able to diagnose problems relating to manual transmissions, and service and overhaul manual transmissions.
Prerequisite(s): Completion of Block 3.

SV2070 Automatic Transmissions and Trans-Axles
Upon successful completion of this unit, the apprentice will be able to describe the operation of the major parts of automatic transmissions and transaxles, and diagnose problems related to automatic transmissions.
Prerequisite(s): Completion of Block 3.

SV2090 Electronic Transmission Controls
Upon successful completion of this unit, the apprentice will be able to diagnose problems relating to electronic transmission control systems, and service and repair electronic transmission control systems.
Prerequisite(s): SV2075

SV2100 Transfer Cases and Hub Assemblies
Upon successful completion of this unit, the apprentice will be able to diagnose problems relating to transfer cases and hub assemblies, and service and repair transfer cases and hub assemblies.
Prerequisite(s): Completion of Block 3.

SV2110 Differential and Axle Assemblies
Upon successful completion of this unit, the apprentice will be able to diagnose problems relating to differential and axle assemblies; service and repair differential and axle assemblies; and overhaul differential and axle assemblies.
Prerequisite(s): Completion of Block 3.

SV2120 Anti-Locking Brake System and Traction Control
Upon successful completion of this unit, the apprentice will be able to describe and diagnose ABS or traction control systems, and service and repair ABS or traction control systems.
Prerequisite(s): Completion of Block 2.

SV2130 Air Brake Systems
Upon successful completion of this unit, the apprentice will be able to test, service and diagnose air brake systems and components.
Prerequisite(s): Completion of Block 2.

SV2140 Automotive Heating Systems
Upon successful completion of this unit, the apprentice will be able to describe procedures to inspect, diagnose, service, and repair components of the auto heating system.
Prerequisite(s): Completion of Block 4.

SV2145 Air Conditioning Systems
Upon successful completion of this unit, the apprentice will be able to describe procedures to inspect, diagnose, service, and repair air conditioning systems.
Prerequisite(s): SV2144

SV2155 Power-Actuated Accessories
Upon successful completion of this unit, the apprentice will be able to identify power-actuated accessories, diagnose problems with power-actuated accessories, and service and repair power-actuated accessories.
Prerequisite(s): Completion of Block 2

SV2160 Air Bag Systems
Upon successful completion of this unit, the apprentice will be able to identify, test, diagnose and repair air bag systems and their components.
Prerequisite(s): Completion of Block 2.

SV2170 Engine Diagnostics (Gasoline)
Upon successful completion of this unit, the apprentice will be able to diagnose problems when engines fail to perform properly, understand symptoms, and follow procedures to isolate problems.
Prerequisite(s): Completion of Block 4.

SV2180 Engine Removal and Installation
Upon successful completion of this unit, the apprentice will be able to remove and reinstall engines to manufacturer’s specifications and inspect parts for wear.
Prerequisite(s): Completion of Block 4.

SV2220 Emission Control
Upon successful completion of this unit, the apprentice will be able to identify, test, remove, service and replace emission control systems or components.
Prerequisite(s): SV2235

SV2235 Fuel Injection Systems
Upon successful completion of this unit, the apprentice will be able to diagnose problems in gasoline fuel systems and service them.
Prerequisite(s): SV2011
SV2250 Alternative and Variable Fuels  
Upon successful completion of this unit, the apprentice will be able to describe other types of fuels used in combustion engines, components used, and the safety factors that must be followed.  
**Prerequisite(s):** Completion of Entry Level.

SV2260 Preventative Maintenance Inspections (PMI)  
Upon successful completion of this unit, the apprentice will be able to describe the procedures to perform a preventative maintenance inspection.

SV2270 Provincial Government Inspections (MVI)  
Upon successful completion of this unit, the apprentice will be able to describe the procedures to perform provincial safety inspections.  
**Prerequisite(s):** Completion of Block 3.

SV2280 Pre-Delivery Inspections (PDI)  
Upon successful completion of this unit the apprentice will be able to perform a pre-delivery inspection on a light duty motor vehicle.

SV2290 Steering Systems (Tracked)  
Upon successful completion of this course, the apprentice will be able to service, repair and adjust track type steering systems.  
**Prerequisite(s):** SV1220

SV2300 Track Type Undercarriage  
Upon successful completion of this course, the apprentice will be able to remove, disassemble, repair, assemble and install a track type undercarriage from a crawler tractor or excavator.  
**Prerequisite(s):** SV1190, SV1210, WD2320

SV2310 Electric Brakes  
Upon successful completion of this course, the apprentice will be able to service, repair and adjust electric brake systems.  
**Prerequisite(s):** SV1130, SV1270

SV2320 Manual Transmission Removal and Installation  
Upon successful completion of this course, the apprentice will be able to remove and install manual transmission used on heavy equipment machinery.  
**Prerequisite(s):** SV1280

SV2330 Clutches  
Upon successful completion of this course, the apprentice will be able to remove, repair, install and adjust clutches used on heavy equipment machinery.  
**Prerequisite(s):** SV2320

SV2340 Manual Transmission Service and Repair  
Upon successful completion of this course, the apprentice will be able to disassemble, repair and assemble manual transmissions.  
**Prerequisite(s):** SV2320

SV2350 Torque Converters  
Upon successful completion of this course, the apprentice will be able to repair, install and test torque converters.  
**Prerequisite(s):** SV1280

SV2360 Powershift Transmission  
Upon successful completion of this course, the apprentice will be able to repair and install powershift transmissions used on heavy equipment machinery.  
**Prerequisite(s):** SV1140, SV2350

SV2370 Drive Axles and Final Drives  
Upon successful completion of this course, the apprentice will be able to remove, disassemble, repair, adjust and assemble drive axles and final drives used on wheel and track type vehicles.  
**Prerequisite(s):** SV1280

SV2380 Hydraulics  
Upon successful completion of this course, the apprentice will be able to remove, repair and install hydraulic hoses and fittings.  
**Prerequisite(s):** SV1140, SV1190

SV2390 Reservoirs and Fluid Conditioners  
Upon successful completion of this course, the apprentice will be able to service hydraulic reservoirs, and remove, service and install filters.  
**Prerequisite(s):** SV2380

SV2400 Hydraulic Pumps and Motors  
Upon successful completion of this course, the apprentice will be able to disassemble, inspect, repair and assemble hydraulic pumps and motors.  
**Prerequisite(s):** SV2390

SV2410 Hydraulic Control Valves  
Upon successful completion of this course, the apprentice will be able to disassemble, inspect, repair and assemble various types of hydraulic valves.  
**Prerequisite(s):** SV2390

SV2420 Hydraulic Cylinders  
Upon successful completion of this course, the apprentice will be able to remove, disassemble, inspect, repair, assemble and install hydraulic cylinders.  
**Prerequisite(s):** SV2410

SV2430 Hydraulic Accumulators  
Upon successful completion of this course, the apprentice will be able to service, inspect and repair hydraulic accumulators and oil coolers.  
**Prerequisite(s):** SV2390

SV2440 Steering Systems (Articulated)  
Upon successful completion of this course, the apprentice will be able to disassemble, inspect, repair and assemble steering components from articulated vehicles.  
**Prerequisite(s):** SV2420

SV2450 Hydrostatic Transmissions  
Upon successful completion of this course, the apprentice will be able to remove, disassemble, repair, assemble and install hydrostatic transmissions.  
**Prerequisite(s):** SV2230, SV2270, SV2410

SV2460 Diagnose and Test Hydraulic Systems  
Upon successful completion of this course, the apprentice will be able to diagnose and test hydraulic systems.  
**Prerequisite(s):** SV2430, SV2440, SV2450

SV2470 Winches, Wire Ropes and Accessories  
Upon successful completion of this course, the apprentice will be able to disassemble, repair and assemble winches; remove and install wire ropes and accessories used on heavy equipment machinery.  
**Prerequisite(s):** SV1190, SV2410

SV2480 Cabs and ROPS  
Upon successful completion of this course, the apprentice will be able to remove, inspect, repair and install cabs and roll over protection structures (ROPS) used on heavy equipment machinery.  
**Prerequisite(s):** SV1180, SV1190, SV1190, SV1190, WD2320

SV2490 Portable Air Compressors  
Upon successful completion of this course, the apprentice will be able to service and repair portable air compressors.  
**Prerequisite(s):** SV1130, SV1190, SV1400, WD2320

SV2500 Booms and Attachments  
Upon successful completion of this course, the apprentice will be able to remove, inspect, repair and install booms, pins and bushings used on heavy equipment machinery.  
**Prerequisite(s):** SV1140, SV1190, SV2420, WD2320

SV2510 Blades, Buckets and Cutting Edges  
Upon successful completion of this course, the apprentice will be able to remove, repair and install blades, buckets and cutting edges used on heavy equipment machinery.  
**Prerequisite(s):** SV2420, WD1300, WD2320

SV2520 Aprons, Bowls and Tailgates  
Upon successful completion of this course, the apprentice will be able to service and repair aprons, bowls and tailgates used on scrapers.  
**Prerequisite(s):** SV2510

SV2530 Feller Head  
Upon successful completion of this course, the apprentice will be able to service and repair feller heads used on forestry machinery.  
**Prerequisite(s):** SV2490

SV2540 Delimber Mechanism  
Upon successful completion of this course, the apprentice will be able to service and repair delimber mechanisms used on forestry machinery.  
**Prerequisite(s):** SV2490, SV2500

SV2550 Service and Repair Circle Bearing  
Upon successful completion of this course, the apprentice will be able to service and repair circle bearing assemblies used on heavy equipment machinery.  
**Prerequisite(s):** SV2410

SV2560 Preventive Maintenance Inspections  
Upon successful completion of this course, the apprentice will be able to perform a complete preventive maintenance inspection, to manufacturer’s specifications, on heavy equipment machinery.  
**Prerequisite(s):** Entire Program
SV2570 Engine Brakes and Retarders
Upon successful completion of this course, the apprentice will be able to service, repair and adjust engine brakes and retarders.
Prerequisite(s): SV1270

SV2580 Engine Removal and Installation
Upon successful completion of this course, the apprentice will be able to remove and install engines according to manufacturer’s recommended procedures.
Prerequisite(s): SV1110, SV1190, SV1300

SV2590 Turbochargers, blowers and Intercoolers
Upon successful completion of this course, the apprentice will be able to remove service or repair and install engine turbochargers, blowers and intercoolers used on Diesel engines.
Prerequisite(s): SV1190, SV1320

SV2600 Diesel Engines Overhauling
Upon successful completion of this course, the apprentice will be able to disassemble, inspect, repair and assemble Diesel engines.
Prerequisite(s): SV1300, SV2580, SV1310, SV1320, SV1330, SV2590

SV2610 Diesel Engine Problems Diagnosis
Upon successful completion of this course, the apprentice will be able to evaluate and diagnose Diesel engine problems and conditions
Prerequisite(s): SV2600

SV2620 Injectors
Upon successful completion of this course, the apprentice will be able to remove, test, rebuild, service and install injectors used on Diesel engines.
Prerequisite(s): SV1360

SV2630 Injector Pumps
Upon successful completion of this course, the apprentice will be able to remove, install, time and adjust low and high idle on Diesel fuel injector pumps.
Prerequisite(s): SV1360

SV2640 Tune Ups and Diagnosis of Diesel Fuel Systems
Upon successful completion of this course, the apprentice will be able to perform a complete tune-up and diagnose problems on Diesel fuel systems.
Prerequisite(s): SV2570, SV1360, SV2630

SV2650 Electronic Fuel Control Systems
Upon successful completion of this course, the apprentice will be able to service, inspect and repair electronic fuel control systems on Diesel engines.
Prerequisite(s): SV1130, SV2680, SV2620, SV2630, SV2640

SV2660 Ignition Systems and Tune-Ups
Upon successful completion of this course, the apprentice will be able to check and test ignition system components and perform tune-ups on gasoline engines.
Prerequisite(s): SV1300, SV1340, SV1350, SV1370

SV2670 Air Conditioning Systems
Upon successful completion of this course, the apprentice will be able to service, inspect and repair air conditioning systems used on heavy equipment and truck and transport.
Prerequisite(s): SV1130, SV1190, SV1310, TS1530

SV2680 Basic Motive Power Computers
Upon successful completion of this course, the apprentice will be able to diagnosis and/or repair/reprogram motive power computers.
Prerequisite(s): SV1130

SV2690 Frames and Chassis
Upon successful completion of this course, the apprentice will be able to service and repair truck frames and chassis.
Prerequisite(s): SV1460, SV2810

SV2700 Electronic Components of Anti-Lock Brakes
Upon successful completion of this course, the apprentice will be able to service and repair trucks equipped with anti-lock brakes.
Prerequisite(s): SV1470

SV2710 Engine Clutches
Upon successful completion of this course, the apprentice will be able to service, repair and adjust engine clutches in trucks.
Prerequisite(s): SV1190, SV1170, SV1190, SV1280, WD1300, WD2220

SV2720 Manual Transmissions
Upon successful completion of this course, the apprentice will be able to service and repair manual transmissions in trucks.

SV2730 Automatic Transmissions
Upon successful completion of this course, the apprentice will be able to service and overhaul automatic transmissions in trucks.
Prerequisite(s): SV1100, SV1150, SV1160, SV1170, SV1180, SV1280, WD1300, WD2320

SV2740 Transfer Cases
Upon successful completion of this course, the apprentice will be able to service and overhaul transfer cases in trucks.
Prerequisite(s): SV1100, SV1150, SV1160, SV1170, SV1180, SV1280, WD1300, WD2320

SV2750 Drive Axle Assemblies
Upon successful completion of this course, the apprentice will be able to service and repair truck drive axle assemblies.
Prerequisite(s): SV1100, SV1150, SV1160, SV1170, SV1180, SV1280, WD1300, WD2320

SV2760 Gasoline Fuel Injection Systems
Upon successful completion of this course, the apprentice will be able to service, diagnose operational deficiencies and carry out corrective maintenance on gasoline electronic fuel injection systems used on medium duty trucks.
Prerequisite(s): Entire Program

SV2770 Emission Controls
Upon successful completion of this course, the apprentice will be able to service and repair vehicle emission control systems.
Prerequisite(s): SV2760

SV2780 Fifth Wheels
Upon successful completion of this course, the apprentice will be able to service and repair fifth wheels on trucks.
Prerequisite(s): SV1100, SV1110, SV1150, SV1160, SV1170, SV1180, SV1190, TS1510, TS1520, TS1530

SV2790 Government Safety Inspections
Upon successful completion of this course, the apprentice will be able to perform a motor vehicle safety inspection.
Prerequisite(s): Entire Program

SV2800 Preventive Maintenance Inspections
Upon successful completion of this course, the apprentice will be able to perform a preventive maintenance inspection on used and fleet vehicles.
Prerequisite(s): Entire Program

SV2810 Wheel Alignment
Upon successful completion of this course, the apprentice will be able to perform wheel alignments.
Prerequisite(s): SV1420, SV1430, SV1440, SV1450

SV2820 Diesel Engine Principles
Upon successful completion of this unit, the apprentice will be able to describe the working principles of a diesel engine, describe the operation of the components, describe various systems on a diesel engine, and follow proper procedures to inspect and test delivery pumps and injectors.
Prerequisite(s): Completion of Block 4

SV2830 Diesel Engine Diagnostics
Upon successful completion of this course, the apprentice will be able to identify symptoms and possible problems, test engine components, and diagnose problems related to electrical components.
Prerequisite(s): SV2820

SV2840 Diesel Engine Repair
Upon successful completion of this unit, the apprentice will be able to service and repair diesel engine components.
Prerequisite(s): SV2820

SV2900 Engine Rebuilding (Gasoline)
Upon successful completion of this unit, the apprentice will be able to disassemble, service, and reassemble cylinder head and cylinder block assemblies.
Prerequisite(s): Completion of Block 4

TA1120 Orientation to Rehabilitation for PTA
This is a clinical placement to familiarize the student with the rehabilitation/health care environment and roles of rehabilitation staff

TA1130 Orientation to Rehabilitation for OTA
The purpose of this course is to introduce the student to the field of rehabilitation, the role of the Occupational Therapist Assistant, professional organizations and areas of specialization. The course will include a one week clinical placement.

TA1220 Normal Functional Movement
This course will provide students with an ease in: handling, moving patients; describing the human body in motion; and safe body mechanics. This will be based on theoretical and practical study of normal functional movement and how it applies to per-
sons with atypical movement patterns. The course will include a lab component, and a practical skills exam. A two week clinical placement will immediately follow successful completion of all course content (a pass must be achieved in both the practical skills exam and the theory component).

**Prerequisites:** TA1130, BL1320

**TA1310 The Health Care System**

This is an introductory course which focuses on the evolution of the Canadian Health Care system, from the Federal and Provincial division of powers and responsibilities under the British North America Act of 1867 (now the Constitution Act of 1982) to the development of the current day publicly funded system. It will include determinants of health status, special interest groups and a comparison of the Canadian system to various other models. The purpose of the course is to familiarize student with the organization of the Canadian Health Care System and the roles and interrelationships of health professions.

**TA1510 Introduction to Gerontology**

This course defines aging and the Canadian population according to current and forecast age distributions. Implications on the dependency, economic and social status of the elderly are analyzed. Health status and influencing factors are examined with a concurrent review of health care and housing systems available in urban and rural communities.

**TA2120 Disabling Conditions**

Students will be introduced to a selection of disabling conditions based on broad diagnostic categories, including developmental, physical and psychosocial conditions in pediatric, adult and geriatric populations. Emphasis will be placed on the impact that these conditions present to the individual and the rehabilitation management of these conditions.

**Prerequisites:** BL1320

**TA2210 Communication Disorders in Rehabilitation**

The purpose of this course is to review the communication problems associated with neurological and sensory impairments which inhibit a person’s ability to effectively communicate with others. The focus of the course is to teach the students practical skills which will enhance their communication skills with people who have speech and language problems. As well, the students will learn strategies which they can use in assisting disabled persons to communicate despite their impairments. Some time will be spent on learning the skills to help people with communication disorders.

**Prerequisites:** BL1320

**TA2510 Psychiatric Disorders**

This course provides a general overview of common psychiatric disorders, their management, theories of mental illness and psycho social practice. As well, current issues in mental health and social-cultural and developmental perspectives will be explored. To facilitate integration of theory and knowledge into practice consideration will be given to the role of the OTA and PTA in this setting.

**TA2630 Therapeutic Skills I for PTA**

Therapeutic Skills I is a comprehensive list of practical skills for the entry-level-Physiotherapists Assistant to be used in conjunction with the practical exam forms and the clinical evaluation forms. The evaluator of these skills can be any licensed Physiotherapist who observes these skills being performed and deems they have been performed in a safe and competent manner. The evaluation may take place during lab sessions or during the field clinical placement.

**TA2640 Therapeutic Skills II for PTA**

Therapeutic Skills II is a comprehensive list of practical skills for the entry-level-Physiotherapists Assistant to be used in conjunction with the practical exam forms and the clinical placement evaluation form. The evaluator of these skills can be any licensed Physiotherapist who observes these skills being performed and deems they have been performed in a safe and competent manner. The evaluation may take place during lab sessions or during the clinical placement.

**TA2650 Therapeutic Skills I for OTA**

Therapeutic Skills I - OTA TA2650 to be used in conjunction with the Evaluation Guide and the Clinical Placement Evaluation form. The evaluator of these skills can be any licensed Occupational Therapist who observes these skills being performed and deems they have been performed in a safe and competent manner. The evaluation of these skills may take place during the lab or clinical sessions.

**TA2660 Therapeutic Skills II for OTA**

Therapeutic Skills II - OTA TA2660 to be used in conjunction with the Evaluation Guide and the Clinical Placement Evaluation form. The evaluator of these skills can be any licensed Occupational Therapist who observes these skills being performed and deems they have been performed in a safe and competent manner. The evaluation of these skills may take place during the lab or clinical sessions.

**TA2820 Clinical Placement I for PTA**

This course will provide students the opportunity to practice handling and moving patients; describing the human body in motion; and safe body mechanics. Clinical Placement I - PTA TA2820 will immediately follow successful completion of all Normal Functional Movement course content. A pass must be achieved in both the practical skills exam and the theory component.

**Prerequisites:** TA1120, BL1320, TA2210, TA1220

**TA2830 Clinical Placement II for PTA**

This six-week clinical placement will provide the opportunity for students to continue to develop their therapeutic skills and practice entry level competence as an OTA.

**Prerequisites:** TA2860 Clinical Placement II for OTA

This five-week clinical placement will provide the opportunity for students to continue to develop their therapeutic skills learned in TA2860 Therapeutic Skills I - OTA and practice entry level competence as an OTA.

**Prerequisites:** TA2650

**TA2870 Clinical Placement III for OTA**

This four-week clinical placement will provide the opportunity for students to continue to develop their therapeutic skills learned in Therapeutic Skills II - OTA TA2870 and practice entry level competence as an OTA.

**Prerequisites:** All other program courses.

**TD2100 Thermodynamics**

This is an introductory course in thermodynamics. The course will provide the student with the basics of thermodynamics and its application to various processes.

**Prerequisites:** PH1100, CH1121

**TD2120 Thermodynamics**

This course follows from Thermodynamics TD2100 and applies the knowledge obtained in that course to specific mechanical systems. These applications are ones in which the mechanical engineering technologist is likely to use in his/her future work.

**Prerequisites:** TD2100

**TD3100 Applied Thermodynamics**

This is both a theory and practical course in the topic of refrigeration and air conditioning. It should draw on knowledge gained in Thermodynamics in the specific application refrigeration.

**Prerequisites:** TD2100

**TM1100 Medical Terminology I**

This course begins with a programmed text designed to guide the students from the fundamentals of word building to complete mastery of a medical word building system. Correct spelling and pronunciation are emphasized.

**Prerequisites:** TM1100

**TM2100 Medical Terminology II**

This course is a continuation of TM1100 with emphasis on building and interpreting terminology related to the anatomy, physiology, and pathology of the human body.

**Prerequisites:** TM1100

**TR1600 Newfoundland & Labrador Tourism Destinations**

This course explores Newfoundland and Labrador destinations through the themes of culture/ folklore, history, cultural sport events, physical attractions, festivals and special events. Students will discover that special charm that is Newfoundland and Labrador.
TR1610 Introduction to Tourism & Hospitality
This course is an introductory course designed to give students an overall view of the tourism industry. Students will explore the theories of travel motivation before moving into the eight sectors of tourism. Issues and challenges facing tourism will also be covered.

TR1660 Newfoundland and Labrador Interpretation
This course delivers an introduction into the rich cultural, historical and archaeological history of the province of Newfoundland and Labrador. It also focuses on the geological highlights for which the province is world renowned, the uniqueness and diversity of the flora and fauna, and the impact that whales, seabirds and icebergs have had on the province.

TR1830 World Geography & Cultural Diversity
This course is an introduction to the geography of major cultural regions of the world and an introduction to the cultural diversity of the global marketplace.

TS1100 Shop Fundamentals
This general studies course requires the use of safety equipment, tools, fasteners, shop equipment and facilities and manuals. It involves the development of safety practices in the operation and maintenance of shop tools, equipment and facilities. It includes information on general safety regulations, occupational health and safety, and fire prevention and suppression.

TS1110 Operating Lineman Shop Fundamentals
This general studies course requires the use of safety equipment, tools, fasteners, shop equipment and facilities and manuals. It involves the development of safety practices in the operation and maintenance of shop tools, equipment and facilities. It includes information on general safety regulations, occupational health and safety, and fire prevention and suppression.

TS1150 Mechanical Shop Fundamentals
This general studies course requires the use of safety equipment, tools, fasteners, shop equipment and facilities and manuals. It involves the development of safety practices in the operation and maintenance of shop tools, equipment and facilities. It includes information on general safety regulations, occupational health and safety, and fire prevention and suppression.

TS1190 Shop Fundamentals
This general studies course requires the use of safety equipment, tools, fasteners, shop equipment and facilities. It involves the development of safety practices in the operation and maintenance of hand tools, equipment and facilities. It includes information on general safety regulations, fire prevention and suppression.

TS1210 Precision Measurement
This course requires the use of precision measuring instruments. It involves operating, maintaining and storing precision measuring instruments. It includes information on decimals, measuring systems, measurement conversion and purposes of precision measurement.

TS1220 Precision Measurement
This general studies course requires the use of precision measuring instruments. It involves operating, maintaining and storing precision measuring instruments. It includes information on measurement conversion and purposes of precision measurement.

TS1300 Rigging
This general studies course requires the use of rigging equipment, ladders, block and tackle, and safety equipment. It involves installing, testing and maintaining rigging, and tying knots and splicing rope. It includes information on safety requirements, types of ropes, types of knots, slings, types of scaffold, and types of ladders.

TS1510 Occupational Health and Safety
This course is designed to give participants the knowledge and skills necessary to interpret the Occupational Health and Safety Act, laws and regulations; understand the designated responsibilities within the laws and regulations; the right to refuse dangerous work; and the importance of recording accidents. Upon successful completion of this unit, the apprentice will be able to: prevent accidents and illnesses; improve health and safety conditions in the workplace.

TS1520 WHMIS
This course is designed to give participants the knowledge and skills necessary to define WHMIS, examine hazard identification and ingredient disclosure, explain labelling and other forms of warning, and introduce material safety data sheets (MSDS).

TS1530 First Aid
This course is designed to give the apprentice the ability to recognize situations requiring emergency action and to make appropriate decisions concerning first aid.

UL4210 Obstetrics
This course is designed to enable students to acquire a comprehensive knowledge of obstetrics. The didactic phase will include instruction in normal sonographic appearances.

UL4230 Gynecology
This course is designed for students to acquire a comprehensive knowledge of female pelvic anatomy and physiology. The didactic phase of the program will include instruction in pelvic musculature, peritoneal compartments, reproductive organs and vasculature. Emphasis will be placed on cross-sectional anatomy, pathophysiology, examination procedures and protocol, and normal / abnormal sonographic appearances.

UL4310 Basic Scanning I
This is a comprehensive course designed to provide students with sufficient practice to acquire the basic skills necessary to produce diagnostic ultrasound images. Instruction will be provided in ultrasound practice, principles and protocol. Emphasis will be placed on basic, alternate and specialized imaging techniques utilized for abdominal and vascular examinations.

UL4311 Basic Scanning II
This is a comprehensive course designed to provide students with sufficient practice to acquire the basic skills necessary to produce diagnostic ultrasound images. Instruction will be provided in ultrasound practice, principles and protocol. Emphasis will be placed on basic, alternate and specialized imaging techniques utilized for superficial obstetrical and gynecological examinations.

UL4410 Abdomen
This course is designed to enable students to acquire a comprehensive knowledge of abdominal ultrasound. The didactic phase of the program will include instruction in abdominopelvic organs and vasculature. Emphasis will be placed on cross-sectional anatomy, pathophysiology, examination procedures and protocol, and normal / abnormal sonographic appearances.

UL4510 Suprachruric Structures
This course is designed to enable students to acquire a comprehensive knowledge of superficial organs and structures. The didactic phase of the program will include instruction in thyroid, parathyroid, scrotal, testes and musculoskeletal and salivary gland anatomy. Emphasis will be placed on cross-sectional anatomy, pathophysiology, examination procedures and protocol and normal / abnormal sonographic appearances.

UL4610 Clinical Training
This phase of the program is designed to enable students to acquire to the fullest extent, the technological skills necessary to become competent in the practice of ultrasonography. Emphasis is placed on extensive "hands on" scanning in the clinical setting. Upon completion of training the student will be able to produce high quality scans in all general and most specialty areas in an efficient and effective manner.

UL4611 Clinical Training
This phase of the program is designed to enable the student to acquire, to the fullest extent, the technological skills necessary to become competent in the practice of ultrasonography. Emphasis is placed on extensive "hands on" scanning in the clinical setting.
Upon completion of training the student will be able to produce high quality scans in all general and most specialty areas in an efficient and effective manner.

**Prerequisite(s):** Successful completion of semester 2

**Co-requisite(s):** UL4510

**VA1100 Drawing I**

This course is designed to introduce students to the rudiments of drawing, and of seeing through the activity of drawing. Observation and experimentation with drawing materials are a focus of this course.

**VA1101 Drawing II**

This course is designed to consolidate and refine skills learned in Drawing I. Careful observation and experimentation with graphic media are still major themes. Particular attention is paid to individual problems to ensure that basic drawing skills are attained.

**Prerequisite(s):** VA1100

**VA1150 Animation Drawing I**

This course builds upon the skills acquired in VA1100 by providing the student with a structured series of studio experiences which develop competencies in sketching the human form and objects. The focus is upon capturing the human form at rest and throughout a range of motion. Animation storyboarding will be introduced through a simple comic book project.

**Prerequisite(s):** VA1100

**VA1200 Design I**

This is an introductory course that provides a clear understanding of the elements of design and how they can be used in visual communications.

**VA1201 Principles of Design**

This is an introductory course that provides a clear understanding of the principles of design and how they can be used in visual communications.

**Prerequisite(s):** VA1200

**VA1230 Graphic Design I: Design Fundamentals**

This introductory course provides a clear introduction to the elements and principles of design, and how they can be utilized for basic graphic arts tasks. It also introduces students to the role of the Graphic Designer in the Graphic Arts industry, and exposes students to the basic operation of a design studio environment.

**VA1231 Graphic Design II: Design for Business**

This course is designed to further develop students’ graphic design skills using digital tools. A specific focus of the course is to introduce students to the design requirements of business, including information graphics, business stationery, signage and display advertising.

**Prerequisite(s):** VA1230; GA1110; GA1410; MC1180

**VA1300 Materials & Techniques I**

This is the first of two courses in materials and techniques. It is the primary introduction to most visual arts studio areas in the first year of the Visual Arts Program. Each studio area is introduced in a four week unit during which students are taught the fundamental techniques of that particular medium.

Media covered include painting, printmaking and pottery.

**VA1301 Materials & Techniques II**

This is the second of two courses in materials and techniques. It is the primary introduction to most visual arts studio areas in the first year of the Visual Arts Program. Each studio area is introduced in a three to four week unit during which students are taught the fundamental techniques of that particular medium. Media covered include sculpture, pottery, metallurgy and fibre arts.

**Prerequisite(s):** VA1300

**VA1320 Surface Embellishment I**

This art/design based course introduces basic surface embellishment and manipulation techniques. It provides the student with the knowledge and skills relative to stitchery,quilting and related techniques. The student will apply creative solutions to assignments.

**Co-requisite(s):** VA1100; VA1200; VA1400

**VA1321 Surface Embellishment/ Manipulation II**

This art/design based course introduces intermediate surface embellishment and manipulation techniques. It provides the student with the knowledge and skills relative to stitchery, quilting and related techniques. The student will apply creative solutions to assignments.

**Prerequisite(s):** VA1100; VA1200; VA1320; VA1400

**VA1330 Chemical Dye I**

This art based print and dye course provides the student with an introduction to working with chemical dye techniques. It gives the student information and skills relative to the application of dyes to fabric, yarns and other textile materials, and encourages the student to develop creative solutions to assignments.

**Prerequisite(s):** ST2100; VA1400; VA1200; VA1100

**Co-requisite(s):** VA1101, VA1201

**VA1331 Chemical Dye II**

This intermediate art based print/dye course provides the student with experience in working with more complex dye technology and application methods. It gives the student information and skills relative to textile printing methods, including silk screen ensuring a personal, creative approach to assignments.

**Prerequisite(s):** VA1230

**Co-requisite(s):** VA2210, VA2110

**VA1350 3D Modelling**

This course provides students with the skills to produce original pieces from clay or plasticine. The physical modelling of an object or human form refines skills in 3D visualization, enabling digital pieces to attain higher levels of realism. Additionally, physical models can assist in selling a concept.

**Prerequisite(s):** VA1115

**VA1400 Colour Theory**

This introductory course provides the student with a clear understanding of the elements and principles of colour theory, and how colour can be used to create more effective visual images.

**VA1500 Photographic Illustration I**

An introduction to the basics of photography as applied to graphic art and design applications. The visual aspects and rendering of graphic information photographically reproduced towards enhancement of visual and graphic perception.

**Prerequisite(s):** VA1100

**VA1501 Photographic Illustration II**

A continuation of Photography I. This course stresses the importance of photographic insight as applied to the advertising industry. The reproduction of the photographic image as an intrinsic part of an overall design, and specifically as a design anchor point, will be especially emphasized.

**Prerequisite(s):** VA1500

**VA1700 Graphics Art and Design**

This course is designed to introduce students to the rudiments of drawing and graphic designs. Topics such as drawing fundamentals, elements of design, and principles of design will be discussed.

**VA2100 Drawing III (Intermediate Level)**

This course is designed to consolidate and refine skills learned in Drawing II. Careful observation and experimentation with graphic media are still major themes. Particular attention is paid to individual problems to ensure that basic drawing skills are attained.

**Prerequisite(s):** VA1101

**VA2101 Drawing IV (Advanced Level - Visual Arts)**

This course is designed to consolidate and refine skills learned in Drawing III. Careful observation and experimentation with graphic media are still major themes. Particular attention is paid to individual problems to ensure that basic drawing skills are attained.

**Prerequisite(s):** VA2100

**VA2111 Drawing IV (Advanced Level - Textile Studies)**

This course is designed to consolidate and refine skills learned in Drawing III. Careful observation and experimentation with graphic media are still major themes. Particular attention is paid to individual problems to ensure that basic drawing skills are attained.

**Prerequisite(s):** VA2100

**VA2200 Design III**

This is a required introductory course in three dimensional design for students in the visual arts program. The course provides students with a clear understanding of how line, shape, and volume can be controlled to produce interesting objects.

**Prerequisite(s):** VA1201

**VA2201 Design IV**

This is a required intermediate course in three dimensional design for students in the visual arts program. Students will have the opportunity to exercise their growing design competency through assignments and independent study projects.

**Prerequisite(s):** VA2200

**VA2210 Design I & II**

This course is designed to consolidate and refine skills learned in Design I & II. Experimentation, and acquisition of new skills with specific media.
and techniques are major themes in this course. Particular attention is paid to developing an individual working method in design that allows the student to use design theory in practical applications.

**VA2210**

**VA2211 Design IV**
This course is designed to consolidate and refine skills learned in Design III. Use of new technology in the design process will be examined. Particular attention is paid to developing an individual working method in design that allows the student to use design theory in practical applications.

**Prerequisite(s):** VA2210

**VA2231 Graphic Design IV: Identity Systems Design**
This course is designed to give advanced graphic design students an understanding of and experience with developing complex identify systems for the private, governmental and non-profit sectors.

**Prerequisite(s):** Successful completion of all first year Graphic Design courses; GA1870; VA2240; GA1511; GA1800

**VA2240 Graphic Design II: Packaging Design**
This course is designed to introduce students to the theory and practice of package design. Students will be exposed to a variety of packaging concepts and options, and will apply their knowledge to the development of several packaging projects that incorporate their own ideas. Students will develop packaging solutions that meet clients’ needs using industry standard software on the Apple Macintosh and PC platforms.

**Prerequisite(s):** Successful completion of all first-year Graphic Design courses.

**VA2320 Surface Embellishment III**
This art based advanced surface embellishment and surface manipulation course provides the student with experience in both traditional and contemporary approaches and techniques. It gives the student information and skills relative to stitchery, quilt, and other assembly techniques ensuring a personal creative approach to assignments.

**Prerequisite(s):** VA1321, VA1201, VA1101

**Co-requisite(s):** VA2100, VA2210

**VA2321 Surface Embellishment IV**
This final art based surface embellishment/manipulation course provides the student with an opportunity for self-directed study. Specialized information pertinent to individual project needs will be provided. Although this course stresses self-direction and an independent approach to study, the student must fulfill the course requirement outlined by staff.

**Prerequisite(s):** VA2230, VA2210, VA2100

**Co-requisite(s):** VA2211

**VA2330 Chemical Dye III**
This final art based chemical, print and dye course provides the student with an opportunity to self-directed study. Special technical information pertinent to individual needs will be provided. Although this course stresses self-direction and an independent approach to study, the student must fulfill the course requirements outlined by staff.

**Prerequisite(s):** VA2100, VA2210, VA1331

**Co-requisite(s):** VA2111, VA2101

**VA3100 Life Drawing I**
This course emphasizes the development of quick sketch techniques using models in action and video stills to study the motion.

**Prerequisite(s):** VA1101, PH1101

**VA3200 Introduction to Classical Animation Techniques**
This course provides students with the skills required to complete an animated project. The course consists of traditional animation production leading to the development of a 30 second animation in supervised labs with regular progress reviews. Students will develop a storyboard, design layout, and produce final animation drawings. Individual coaching on portfolio and demo reel preparation and presentation will be presented.

**Prerequisite(s):** Successful completion of all courses in academic terms one and two.

**WC1250 Safety Program Development**
This work term design is to allow students who have completed several specialty courses in Safety and Occupational Health, to undertake in-depth, on-the-job analysis and/or development of a viable safety program. It follows the successful completion of academic semester one (1).

**WC1300 Work Term I**
This work term follows the successful completion of Semester 5 (Academic Term). For most students, it represents their first professional work experience in a Surveying environment and, as such, represents their first opportunity to evaluate their choice of pursuing a career in Surveying. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment.

**Prerequisite(s):** Successful completion of semesters 1 – 5.

**WC1301 Work Term II**
This work term follows the successful completion of Semester 7 (Academic Term). Students are expected to further develop and expand their knowledge and work-related skills and should be able to accept increased responsibility and challenge. In addition, students are expected to demonstrate an ability to undertake increasingly complex surveying tasks. Students should conscientiously assess the various opportunities relative to their individual interests.

**Prerequisite(s):** Successful completion of semesters 1 – 7.

**WC1330 Work Term (Under Development)**

**WC1400 Co-op Work Term I**
This work term follows the successful completion of academic semester 4. For most students, it represents their first professional work experience in a service/production environment and, as such, represents their first opportunity to evaluate their choice of pursuing a career in Industrial Engineering. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment.

**Prerequisite(s):** Eligibility according to co-op regulations in current College calendar.
WC1401 Co-op Work Term II
This work term follows the successful completion of academic semester 6. Students are expected to further develop and expand their knowledge and work-related skills and should be able to accept increased responsibility and challenge. In addition, students are expected to demonstrate an ability to deal with increasingly technical industrial engineer- ing principles and analysis techniques. Students should conscientiously assess the various opportunities relative to their individual interests. Prerequisite(s): Eligibility according to Co-op regulations in current College calendar.

WC1700 Co-op Work Term I
For most students, this work term represents their first experience in an information technology engineer- ing environment and therefore presents them with their first opportunity to evaluate their career choice. This work term follows the successful completion of Semester 5. Students are expected to learn and develop and demonstrate the high standards of behaviour and performance normally expected in the work environment. Prerequisite(s): Successful completion of Semester 4 and GPA of 2.00

WC1701 Co-op Work Term II
The second work term provides students with a substantial degree of academic achievement with the opportunity to contribute to an employers operation. This work term follows the successful completion of Semester 7. Students are expected to further develop and expand their knowledge and work-related skills and should be able to accept increased responsibility and challenge. In addition, students are expected to demonstrate an ability to deal with increasingly complex concepts and problems. Students should conscientiously assess the various opportunities relative to their individual interests. A substantive work report is also to be prepared by the student demonstrating competence in both technical content and communication skills. Prerequisite(s): Successful completion of Semester 5 with GPA of 2.00.

WC1900 Co-op Work Term I
This workterm follows the successful completion of semester 5 in the Mechanical (Manufacturing) Engineering Technology program. For most students, it represents their first professional work experience in a service/production environment and, as such, represents their first opportunity to evaluate their choice of pursuing a career in this field. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. Prerequisite(s): Eligibility according to Co-op regulations in current College calendar.

WC1901 Co-op Work Term II
This workterm follows the successful completion of semester 7 in the Mechanical (Manufacturing) Engineering Technology program. For most students, it represents their first professional work experience in a service/production environment and, as such, represents their second opportunity to evaluate their choice of pursuing a career in this field. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. Prerequisite(s): Eligibility according to Co-op regulations in current College calendar.

WC2150 Co-op Work Term II
This work term follows the successful completion of academic term 3. Students are expected to further develop and expand their knowledge and work-related skills and should be able to accept increased responsibility and challenge. In addition, students are expected to demonstrate an ability to deal with increasingly complex technical concepts and problems. Students should conscientiously assess the various opportunities relative to their individual interests and career aspirations. The three work terms are a required portion of the program. The work term provides a unique learning experience in a real work place setting. Work terms must be program relevant, 12-16 weeks in duration, remunerated (paid), and evaluated. Participation in the work term is determined through a competitive process and successful completion of all courses prior to the work term is mandatory for work term eligibility. During the on-the-job experience students develop their employability and technical skills, further enhancing their personal growth. Throughout the co-op experience students experience new cultures; both business cultures (i.e. public, private, and not for profit sector small and large organiza- tions) and environmental cultures (i.e. Scotland, New York, Hull). They are learning from the new network of contacts and widening their perception of life and career choices. Prerequisite(s): Successful completion of all courses in academic terms one, two and three.

WD1100 Welding Technology and Processes I
This introductory course deals with welding tech- nology and processes as applied to the metal fab- ricating industry. Safety practices are emphasized in all aspects of welding applications in the shop. Applications include welding preparations, welding basic joints, and cutting processes.

WD1101 Welding Technology & Processes II
This course is a continuation of Welding Technology and Processes I (WD1100). It covers fusion welding of steel structures under CSA STANDARD 47.1. In conjunction with this standard, using the SMAW process and its applications, the course deals with welding power supplies, electrodes, welding proce- dures, and testing.

WD1120 Shielded Metal Arc Welding Fundamentals
This SMAW course requires the use of safety equipment, SMAW equipment and accessories, and materials and supplies. It involves setting up equip- ment, preparing and welding metal, shutting down equipment and testing the weld. It includes information on basic electricity, types of electrodes, types of welding machines, joint design and weld faults.

WD1130 Gas Metal Arc Welding Fundamentals
This GMAW course requires the use of safety equipment, GMAW equipment and accessories, and materials and supplies. It involves setting up GMAW equipment, preparing and welding the joint, shutting down the equipment and testing the joint. It includes information on types of shielding gasses, power supplies, types of wire, methods of transfer, weld- ing techniques, codes and standards, and GMAW parameters.

WD1210 Oxy-Fuel Welding
This OFW course requires the use of welding equipment, materials and supplies and safety equipment. It involves setting up OFW equipment; preparing, cutting and welding metal; and shutting down, disassembling, and storing equipment. It includes information on safety require- ments, cylinder pressure, combustion and flames, storage and transporting of cylinders, and types of regulators.

WD1230 SMAW Fundamentals
This SMAW course requires the use of safety equipment, SMAW equipment and accessories, and materials and supplies. It involves setting up equip- ment, preparing and welding metal, shutting down equipment and testing the weld. It includes informa-
tion on basic electricity, types of electrodes, types of welding machines, joint design and weld faults.
Prerequisite(s): WD1160

WD1250 Oxy-Fuel Cutting and Heating
Upon successful completion of this course, the apprentice will be able to identify procedures for the safe and effective set-up and operation of oxy-fuel equipment for heating, cutting and braze welding.
Prerequisite(s): TS1190

WD1260 Shielded Metal Arc Welding
Upon successful completion of this course, the apprentice will be able to: set up arc welding equipment, describe the different types of electrodes and identify the purpose; describe the different types of joints, perform basic arc welding procedures.
Prerequisite(s): TS1190

WD1300 Oxy-Fuel Welding/Cutting
Upon successful completion of this unit, the apprentice will be able to operate oxy-fuel heating and cutting equipment to industrial safety standards for the removal and/or installation of parts, and perform braze welding and flame cutting using oxy-fuel equipment.
Prerequisite(s): SV1165

WD1320 Gas Metal Arc Welding
Upon successful completion of this course, the apprentice will be able to describe the basic MIG (GMAW) welding process and provide the trainee with the skills and knowledge needed to use MIG Welding equipment.
Prerequisite(s): TS1190

WD1330 Oxy-Fuel Welding
Upon successful completion of this unit, the apprentice will be able to operate oxy-fuel equipment to cut metals; operate oxy-fuel equipment to execute basic welding procedures; operate oxy-fuel equipment to execute basic brazing and soldering procedures.
Prerequisite(s): MS1230

WD1380 Electric Arc Welding
Upon successful completion of this unit, the apprentice will be able to set up arc welding equipment; describe the different types of electrodes and identify the purpose; describe the different types of joints; perform basic arc welding procedures.
Prerequisite(s): WD1330

WD1510 Metallurgy Fundamentals
This metallurgy course requires the use of hardenable steel, heating sources and temperature indicators. It involves shaping metal, determining heat ranges, applying heat, monitoring colour and temperature and quenching. It includes information on structure and properties of metals, heat treatment processes, production of materials, corrosion, expansion and contraction, millworking, casting, heat line bending, pre-heat and post-heat and alloying elements.
Prerequisite(s): WD1200

WD2100 Welding GMAW/FCAW
This course is a continuation of Welding Technology and Processes II (WD1101). The emphasis is to familiarize the student with common semi and fully automatic processes, their control, limitations, and applications. Processes include GMAW, FCAW, SAW, EGW and ESW Welding. The student will be required to apply knowledge and experience to a variety of industrial problems (i.e. actual and simulated). Shielded Metal Arc processes, Welding procedures, CSA standard W47.1.
Prerequisite(s): WD1101

WD2101 Welding Technology & Processes IV
This course is designed to familiarize the student with the theory and practice of Gas Tungsten Arc Welding (GTAW). The GTAW course includes the selection and set-up of equipment and accessories and their application to aluminium, steel and stainless steel in all positions.
Prerequisite(s): WD2100

WD2200 Welding Codes
This course introduces the student to welding codes, standards and specifications related to the fabrication and inspection of pressure vessels, tanks, structures, and structural steels. Applicable codes such as ASME, Section VI1-1, and Section IX and CSA Standards W47.1, W69, W178, and W178.2 are discussed in detail. Other similar codes, standards, and specifications such as ABS, Lloyds, AWS, and DNV will also be discussed and compared with ASME and CSA.
Prerequisite(s): WD1100, EG1100, CF1100

WD2310 Welding Failure Analysis
Actual cases of failed structures will be studied in detail. The case studies involve analysis of material used, design procedures followed, fabrication methods, and testing controls used. Emphasis will be placed on the design of weldments to avoid fatigue and brittle fractures using fracture mechanics.
Prerequisite(s): CF1101, CF2510

WD2320 Arc Welding
Upon successful completion of this course, the apprentice will be able to set up and perform basic arc welding.
Prerequisite(s): SV1100, SV1110, SV1150, SV1170, WD1300, TS1510, TS1520

WD2330 GMAW Welding ( Mig)
Upon successful completion of this unit, the apprentice will be able to operate MIG welding equipment to industrial safety standards as needed for various motorized equipment.
Prerequisite(s): Completion of Entry Level

WD2400 Welding Metallurgy
Welding difficulties and defects, metallurgical problems encountered in welding low, medium, and high-carbon steels and alloy steels, including stainless and high-chromium steels, austenitic manganese steel and tool and die steels.
Prerequisite(s): CF1100, CF1101

WD3100 Cost Analysis
This course is designed to provide the student with the knowledge to interpret structural, shop and pipe and pressure vessel drawings. The emphasis is to familiarize the student with the knowledge to calculate the cost of fabricating different structural components, by interpreting all elements of industrial drawings and submitting a bid as a major assignment. Arc Welding Processes, Weld Quality Control and Inspection, Welding Procedures and Welding Codes.
Prerequisite(s): WD1100, WD1101, WD2100, WD2101, WD2200, SP2310, SP2311

WD1165 Hand, Measuring and Layout Tools
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of proper use of hand, measuring and layout tools.

WD1170 Hand and Power Cutting Tools
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of cutting tools, their applications, maintenance and procedures for use.

WD1175 Drilling and Threading Tools
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of drilling, threading and fastening tools, their use and maintenance.
Prerequisite(s): WD1170

WD1185 Bending and Rolling
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of bending and rolling equipment.

WD1270 Shielded Metal Arc Welding (SMAW) But Joint – Flat and Horizontal Positions (F- Class Electrodes) – Mild Steel
Upon successful completion of this unit, the apprentice will be able to weld butt joints on mild steel in the flat and horizontal positions with F-4 class electrodes using the SMAW process; test welds.
Prerequisite(s): WD1620

WD1340 Gas Metal Arc Welding (GMAW) Fillet Weld – Flat and Horizontal Positions Mild Steel
Upon successful completion of this unit, the apprentice will be able to fillet weld mild steel in the flat and horizontal position using the GMAW process; test welds.
Prerequisite(s): WD1630

WD1600 Oxy-Fuel Cutting, Welding, Heating and Gouging
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of oxy-fuel equipment.
Prerequisite(s): TS1530

WD1610 SMAW (Shielded Metal Arc Welding) I Set-Up, Strike and Maintain an Arc
Upon successful completion of this unit, the apprentice will be able to set up and maintain an arc; deposit a weld bead.
Prerequisite(s): WD1600

WD1620 SMAW II – Fillet Weld all Positions
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of fillet weld mild steel in all positions using the SMAW process; perform visual inspection of welds.
Prerequisite(s): WD1610
WD1630 GMAW (Gas Metal Arc Welding) I Set Up and Maintain an Arc
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the procedures to set up GMAW equipment, strike and maintain an arc; disassemble and reassemble GMAW welding systems; perform visual inspection of weld.
Prerequisite(s): WD1610

WD1640 GTA (Gas Tungsten Arc Welding) I – Set Up
Upon successful completion of this unit, the apprentice will be able to demonstrate, set-up equipment, strike and maintain an arc; perform visual inspection of welds.
Prerequisite(s): WD1610

WD1650 Plasma Arc Cutting and Gouging
Upon successful completion of this unit, the apprentice will be able to set-up and operate plasma arc equipment; cut and gouge ferrous and non ferrous metal.
Prerequisite(s): WD1610

WD1660 Blueprint Reading I (Basic)
Upon successful completion of this unit, the apprentice will be able to demonstrate a basic knowledge of blueprints and their purpose.

WD1670 Blueprint Reading II (Welding Symbols)
Upon successful completion of this unit, the apprentice will be able to interpret welding abbreviations and symbols.
Prerequisite(s): WD1660

WD1680 Metallurgy, Expansion and Contraction Control
Upon successful completion of this unit, the apprentice will be able to demonstrate understanding of the practices and principles to control expansion, contraction and distortion.
Prerequisite(s): WD1610

WD1690 Quality Control
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of quality control; demonstrate knowledge of non-destructive tests.
Prerequisite(s): WD1610

WD1700 Stationary Powered Shearing
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of powered shearing equipment and its applications.

WD1710 Iron Worker Operation
Upon successful completion of this unit, the apprentice will be able to operate iron worker equipment for punching and shearing of structural shapes, plate and sheet sections; perform preventative maintenance.
Prerequisite(s): TS1510, WD1165

WD1720 Jigs and Fixture Fabrication
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of jig and fixture fabrication and applications.
Prerequisite(s): WD1730

WD1730 Fabrication Fundamentals
Upon successful completion of this unit, the apprentice will be able to prepare joints on structural shapes to industry standards; fabricate using various structural shapes.

WD1740 FCAW (Flux-Cored Arc Welding) I-Setup and Deposit a Weld
Upon successful completion of this unit, the apprentice will be able to set-up and adjust FCAW equipment.
Prerequisite(s): WD1630

WD1750 FCAW II – Weld Plate (Flat and Horizontal)
Upon successful completion of this unit, the apprentice will be able to deposit a weld in flat and horizontal positions using flux cored wire; identify various gases and gas mixtures; shut down FCAW equipment.
Prerequisite(s): WD1740

WD1760 Air-Arc Cutting and Gouging
Upon successful completion of this unit, the apprentice will be able to remove a weld from a joint using the AAC process; cut metal using the AAC process.
Prerequisite(s): WD1270

WD1770 Submerged Arc Welding Set-Up
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of the SAW process.
Prerequisite(s): WD1270

WD1800 SMAW (Shielded Metal Arc Welding) III – Groove Weld all Positions
Upon successful completion of this unit, the apprentice will be able to groove weld on mild steel in all positions using the SMAW process with F-3 and F-4 electrodes; perform weld tests.
Prerequisite(s): WD1610

WD1810 SMAW (Shielded Metal Arc Welding) IV – Fillet and Groove Weld Medium and High Carbon Steel
Upon successful completion of this unit, the apprentice will be able to describe the process to weld on medium and high-carbon steel in all positions using the SMAW process.
Prerequisite(s): WD1680

WD1820 GMAW II – Fillet Weld all Positions, Mild Steel
Upon successful completion of this unit, the apprentice will be able to fillet weld on mild steel in all positions using the GMAW process.
Prerequisite(s): WD1630

WD1830 GMAW (Gas Metal Arc Welding) III – Groove Weld all Positions, Mild Steel
Upon successful completion of this unit, the apprentice will be able to groove weld on mild steel in all positions using the GMAW process.
Prerequisite(s): WD1630

WD1840 GTA (Gas Tungsten Arc Welding) II – Fillet Weld all Positions, Mild Steel.
Upon successful completion of this unit, the apprentice will be able to fillet weld on mild steel in all positions using the GTA process.
Prerequisite(s): WD1640

WD1850 GTA (Gas Tungsten Arc Welding) III – Groove Weld all Positions, Mild Steel
Upon successful completion of this unit, the apprentice will be able to groove weld on mild steel in all positions using the GTA process.
Prerequisite(s): WD1640

WD1860 GTA IV – Fillet and Groove Weld Medium and High Carbon Steel
Upon successful completion of this unit, the apprentice will be able to fillet and groove welding on medium and high-carbon steel in all positions using the GTA process.
Prerequisite(s): WD1680

WD1870 Build Up of Metal Parts
Upon successful completion of this unit, the apprentice will be able to build up metal parts of various shapes; apply hard surfacing treatments to protect against wear and impact.
Prerequisite(s): WD1610

WD1880 Fusion, Brazing and Braze Welding (Oxy-Fuel)
Upon successful completion of this unit, the apprentice will be able to braze (silver solder) copper pipe in all positions; fusion weld steel in the flat and horizontal positions; braze weld.
Prerequisite(s): WD1600

WD1890 FCAW II – Fillet and Groove Weld Plate all Positions
Upon successful completion of this unit, the apprentice will be able to deposit a weld in all positions using flux cored wire; identify various gases and gas mixtures.
Prerequisite(s): WD1740

WD1900 Air Carbon Arc Cutting and Gouging
Upon successful completion of this unit, the apprentice will be able to remove a weld from a joint using the air carbon arc (ACA) process; prepare joints using the air carbon arc (ACA) process.
Prerequisite(s): WD1600

WD1910 Layout and Template Development Fundamentals
Upon successful completion of this unit, the apprentice will be able to develop templates for structural fabrications; develop wrap around templates for use in welded fabrication of joints in pipe and tubing.

WD2410 Stud Welding and Resistance Spot Welding
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge of stud welding and resistance spot welding.
Prerequisite(s): WD1610

WD2420 Blueprint Reading III (Advanced/CAD)
Upon successful completion of this unit, the apprentice will be able to interpret dual dimensions; interpret international symbols; interpret test and inspection symbols; describe computer-aided drafting (CAD).
Prerequisite(s): WD1670

WD2430 Material Handling, Rigging and Scaffolding
Upon successful completion of this unit, the apprentice will be able to demonstrate knowledge
of rigging, hoisting, lifting equipment, scaffolding, accessories and practices.  
Prerequisite(s): TS1510

WD2440 Blueprint Reading IV (Shop Drawings)  
Upon successful completion of this unit, the apprentice will be able to identify structural components from shop drawings; draw templates for structural parts.  
Prerequisite(s): WD2420

WD2500 SMAW VI – Alloy Steels  
Upon successful completion of this unit, the apprentice will be able to describe the process to weld alloy steel using the SMAW process; describe the process to weld stainless steels using the SMAW process; describe the process to weld nickel alloy steels using the SMAW process.  
Prerequisite(s): WD1680

WD2510 GMAW (Gas Metal Arc Welding) IV - Fillet ad Groove Weld, Medium and High Carbon Steel  
Upon successful completion of this unit, the apprentice will be able to describe the process to fillet and groove weld in all positions using the GMAW process.  
Prerequisite(s): WD1630, WD1620, WD1630

WD2520 GMAW (Gas Metal Arc Welding ) V – Pipe and Tubing, all Positions Ferrous Metals  
Upon successful completion of this unit, the apprentice will be able to weld pipe and tubing in all positions using the GMAW process.  
Prerequisite(s): WD2510

WD2530 GMAW VI – Aluminum and Stainless Steel  
Upon successful completion of this unit, the apprentice will be able to describe the process to weld aluminum sheet and plate in all positions using the GMAW process; describe the process to weld stainless steels in all positions using the GMAW process.  
Prerequisite(s): WD1630

WD2540 GTAW VI – Alloy and Non-Ferrous Metals  
Upon successful completion of this unit, the apprentice will be able to describe the process to weld alloy and non-ferrous metals using the GTAW process.  
Prerequisite(s): WD1640, WD1840

WD2550 FCAW III – Pipe and Tubing all Positions  
Upon successful completion of this unit, the apprentice will be able to weld pipe and tubing in all positions using the FCAW process; weld pipe and tubing using a rotating positioner.  
Prerequisite(s): WD1890

WD2560 SAW (Submerged Arc Welding) Weld Plate  
Upon successful completion of this unit, the apprentice will be able to describe the process to weld carbon steel plate of various thicknesses using the submerged arc welding (SAW) process.  
Prerequisite(s): WD1610

WD2570 Electric Arc Cutting (SMAW)  
Upon successful completion of this unit, the apprentice will be able to cut using the metal arc cutting process.  
Prerequisite(s): WD1610

WD2580 SMAW V – Pipe all Positions  
Upon successful completion of this unit, the apprentice will be able to weld pipe and tubing in all positions using the SMAW process with F-3 and F-4 class electrodes.  
Prerequisite(s): WD1800

WD2590 GTAW (Gas Tungsten Arc Welding) V – Pipe and Tubing, Mild Steel, all Positions  
Upon successful completion of this unit, the apprentice will be able to weld pipe and tubing in all positions using the GTAW process; demonstrate knowledge of orbital welding equipment.  
Prerequisite(s): WD2540

WT1180 Intersession Work Term  
The work term is a required portion of the program. The work term provides a unique learning experience in a real work place setting. Work terms must be program relevant, and 15 weeks in duration. Participation in the work term is determined through a competitive process and successful completion of all courses prior to the work term is mandatory for work term eligibility. This work term follows the successful completion of the preceding academic term. For most students, it represents their first professional work experience in an industrial environment, and as such represents their first opportunity to evaluate their choice of pursuing a career in mining. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. During the on-the-job experience students develop their employability and technical skills, further enhancing their personal growth. They are learning from the new network of contacts and widening their perception of life and career choices.  
Prerequisite(s): Successful completion of all courses in academic terms.

WT1530 Mining Technician Work Term II  
This work term is a required portion of the program. The work term provides a unique learning experience in a real work place setting. Work terms must be program relevant, normally 15 weeks in duration, remunerated (paid), and evaluated. Participation in the work term normally required the successful completion of all courses prior to the work term and is mandatory for work term eligibility. Students are expected to learn, develop, and demonstrate the high standards of behaviour and performance normally expected in the work environment. During the on-the-job experience students develop their employability and technical skills, further enhancing their personal growth. Throughout the work term students experience new business and environmental cultures. They are learning from their new network of contacts and widening their perception of life and career choices. While on work term, students will have an opportunity to become exposed to all areas of an iron ore mine operation – the pellet plant, the concentrator, and the mine itself. The employer attempts to schedule students to work in each separate area and ensure that the opportunity for maximum learning takes place.  
Prerequisite(s): Successful completion of all courses attempted in previous academic term.

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WT1700 Biomedical Practicum
Comprehensive on-the-job training for Biomedical students in a setting within the health care engineering field. The duration of this particular section is seven weeks and will be scheduled at the end of the eighth semester. Students will choose among a variety of differing work environments such as placement in a hospital biomedical engineering department or a private sector medical supply company. The biomedical practicum is designed to enable the student to gain valuable experience in a Biomedical engineering work environment. This experience may be obtained in a health care setting or with a medical equipment supplier or distributor. The duration of the practicum is seven weeks to be scheduled upon satisfactory completion of all academic course work. Students abilities will be assessed by the Employer and the College staff.
Prerequisite(s): Successful completion of all courses in the first three semesters and a minimum cumulative GPA of 2.00.

XD1350 Environment & Ethics
This course introduces students to the legal and ethical rights, obligations and responsibilities of the engineering profession. Through the use of readings, case studies and debates, students will gain an understanding of the intent and application of professional code of ethics, Tort Law, environmental protection and occupational health and safety.

XD1810 Solid State Motor Controls
This course introduces the student to solid state electronics in motor controls. It includes coverage of power electronic devices, solid state relays and protection devices, and drive electronics.
Prerequisite(s): DP1100; AE2301; XD2300

XD2300 Electromechanical Motor Controls
This course introduces the student to motor control concepts and electromechanical control devices. The students become familiar with control diagrams, techniques, and methods. It provides the students with knowledge and background to support the more advanced control concepts presented in later courses.
Prerequisite(s): PE1500

XD2500 Programmable Controllers I
This course introduces the student to programmable logic controllers. It covers PLC concepts and applications. The students become familiar with PLC types, wiring details and programming techniques. Actual programs and system operation are introduced through lab exercises.
Prerequisite(s): DP1100; XD2300

XD2900 Programmable Controllers II
This course is a continuation of XD2500. It extends the students knowledge of PLC control through advanced instructions and practical exercises with industrial control trainers.
Prerequisite(s): XD2500
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OUR VISION
To fulfill its education and training mission, the public college of Newfoundland & Labrador will:

• Be recognized for satisfied employable graduates whose skills meet industry’s standards and respond to the broad range of labour market demands.

• Research and deliver quality programs that are responsive to changing social, personal, and economic needs of learners through continuous review and modification of programs.

• Monitor accountability to ensure effectiveness and efficiency.

• Continually enhance learning opportunities by implementing superior methods of instructional delivery.

• Be proactive in the social and economic development of the Province.

• Enhance the capacity of the college and the Province through international initiatives.

• Recognize and respect the value of employees and their contribution to quality programs and services.

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