NORTHWEST COMMUNITY COLLEGE

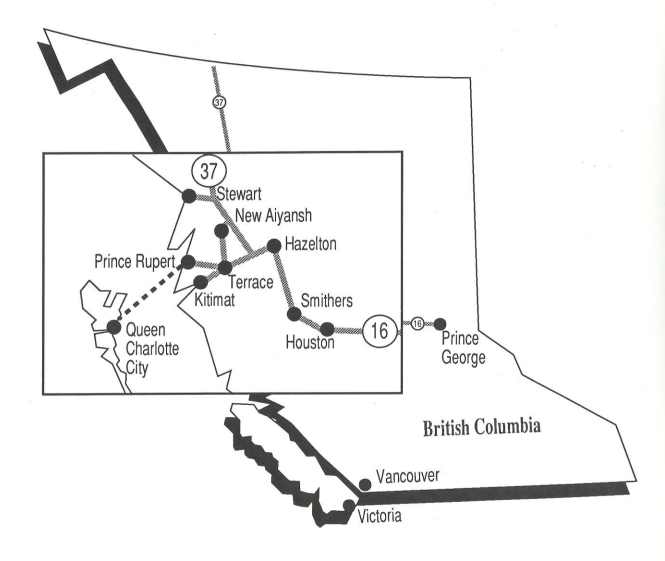


1993-94

NOTE:

As this calendar is published well in advance of the session commencement the College reserves the right to make any changes deemed necessary, including the cancellation or adjustment of programmes and courses and changes in fee structure and other regulations or services. The College expressly denies responsibility or liability to any person or persons who may suffer loss or may be otherwise adversely affected by any change.

Northwest Community College Region



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Welcome to

Your Community College

Nineteenth Annual Calendar

1993 - 1994



NORTHWEST COMMUNITY COLLEGE

Purpose of this Calendar

This calendar is intended to provide students and the general public with an overview of the programmes at Northwest Community College. It is not possible in a book of this size to introduce each course or programme in great detail. Persons wishing more detail on course/programmes or other information printed in this calendar are invited to contact any NWCC College Centre.

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MESSAGE FROM THE PRESIDENT



Welcome to Northwest Community College. Our commitment to our stated mission of seeing that adults of Northwestern British Columbia have equitable access to quality learning opportunities where they live and work makes us a somewhat unique institution in the Canadian College scene.

We are highly decentralized with permanent staff and programming in nine widely dispersed locations, service to students in other locations and, purposely, no recognized main campus.

We see students as clients who should expect high quality service in regard to the identification of their goals and learning needs. Where possible, NWCC will attempt to address those needs in a quality manner and, if unable to do so, will use its broad network of partnership agreements and cooperative working arrangements with other institutions and agencies to help make opportunities available.

We are committed to the concept of lifelong learning and this is reflected in the fact that the average age of our students is over thirty. Our relationships with secondary schools, universities, training schools, etc. are designed to recognize and accredit all learning that has taken place and to allow individuals to build on their previous accomplishments.

We are highly integrated into the communities that we are here to serve and in turn the communities are a valuable resource for our students in providing social and recreation opportunities, physical and mental health services and commercial outlets.

In short we recognize that your needs are paramount to the needs of the institution.

Our only expectation of each of you is that you will make the necessary effort to contribute to your own success.

Good luck in your endeavours and please try to have some fun along the way.

D. W. Anderson,

D. W. Anderson, President

DATES TO REMEMBER

Early registration is possible for almost all programmes.

Information on dates and times will be included with acceptance information.

1993

Apr. 9	Good Friday Holiday	Jan. 3	New Year's Day Holiday
Apr. 12	Easter Monday Holiday	Jan. 4	Registration and commencement of classes. Co-or
Apr. 30	Last day classes - Career & University Credit		work term begins, Business Admin. Year 2.
June 12	Graduation Ceremonies - in Terrace	Jan. 14	Last day for LATE registration and course changes
May 3	Extended practicums begin - ARW, ECE & SSW	Juli. 11	for Career and University Credit programmes.
	programmes.	Jan. 28	Last day for official withdrawal from trimester
May 3	Co-op Work Term, Bus. Admin. Year 1.	Jan. 20	
May 10	Co-op Work Term, Forestry Years 1 & 2.	Feb. 21-25	Courses.
May 24	Victoria Day Holiday		Spring Break for University Credit.
May 28	Nursing Trimester 2 & 5 end.	Feb. 25	Last day for official withdrawal from semester
June 7	June Intensive begins - ECE.	M 1	courses.
June 25	E.C.E. June Intensive ends. Extended practicum	Mar. 4	Nursing trimesters 1 & 4 end.
Julic 25		Mar. 14	Nursing trimesters 2 & 5 begin.
July 1	ends for most Career programmes.	Apr. 1	Good Friday Holiday
July 1	Canada Day Holiday	Apr. 4	Easter Monday Holiday
Aug. 2	B.C. Day Holiday	Apr. 22	Last day of classes for University Credit
Sept. 3 - 10	Orientation programmes for all students occur at all		programme.
0 . (Centres.	Market Treatment	Last day for official withdrawal from trimester
Sept. 6	Labour Day Holiday.	Authoritan	courses.
Sept. 7	Commencement of classes for programmes	Apr. 29	Last day of classes for ARW, Bus. Admin., ECE, &
	beginning Sept. Nursing trimesters 3 & 6 begin.	som szorbnu	SSW programmes.
Sept. 17	Last day for LATE registration and course changes.	May 2	Extended practicums begin for ARW, ECE and
Oct. 11	Thanksgiving Day Holiday	STATE OF A	SSW programmes.
Oct. 15	Last day for official withdrawal from trimester	May 23	Victoria Day Holiday
	courses.	June 3	Nursing trimesters 2 & 5 end.
Oct. 29	Last day for official withdrawal from semester	June 76	June intensive session for ECE begins.
	courses.	June 24	Vocational classes end.
Nov. 11	Remembrance Day Holiday	July 1	Canada Day Holiday
Nov. 26	Nursing trimesters 3 & 6 end.	oury 1	Canada Day Honday
Nov. 29	Nursing orientation begins.		We are digitally integrated that the chemical track
Dec. 6	Nursing trimesters 1 & 4 begin.	550	U JUNE 17
Dec. 17	Last day of classes for Fall semester.	220	O JUNE 11
Dec. 17	Residence & Cafeteria CLOSED	FC	r T - 111
	- (Dec. 19 to Jan. 1/93)	EC	E JUNE 24
Dec. 27	Christmas Day Holiday	solsm last	2
Dec. 28	Boxing Day Holiday	NUR	S JUNE 3
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1993-94 COLLEGE BOARD

Appointed by the Lieutenant-Governor in Council

Kathleen Bedard - Prince Rupert
Al Brockley - Queen Charlotte Islands
Judy Tracy - Terrace
Al Gorley - Houston
Irene Griffin - Gitwinksihlkw
Rev. Ian MacKenzie - Terrace

Dennis MacKay - Smithers Karen Mercer - New Aiyansh Barbara Purney - Hazelton Lydia Picucha - Kitimat Dennis Carlson - Prince Rupert

Board meetings are held each month. Agendas are posted throughout the College region. Students, Staff and the General Public are welcome!

MISSION STATEMENT AND OPERATING PRINCIPLES

"Our mission is to see that adults of Northwestern British Columbia have equitable access to quality learning opportunities where they live and work"

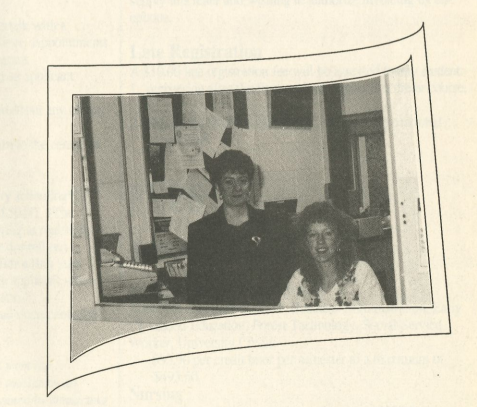
- 1. We assume general responsibility to act as both a provider of and a catalyst for adult educational programmes in our region. Innovative cooperation, coordination, partnerships, integration and articulation with both public and private agencies, institutions and businesses are key to our success.
- We are not a community unto ourselves. We will share our expertise in adult education with our communities and conversely fully utilize and support the services offered more appropriately by other community agencies.
- 3. We will develop an institutional capability to not only identify and respond to changing knowledge base requirements but to proactively anticipate and prepare for change that is essential to a changing society.
- 4. We will recognize knowledge requirements created by the shift to lifelong learning and the need to expand opportunities for all under-represented groups.
- We are committed to decentralize educational and training services so that the opportunities are equitably shared by residents of our region.

- 6. We will use innovative, creative and flexible techniques for programme delivery. This has implications for scheduling, self-paced learning, distance learning, and well articulated programmes, location of facilities and availability of services.
- 7. We are committed to quality programming and will carry out comprehensive learner follow-up which emphasizes the value and relevance of what is learned and applied rather than the process through which it was acquired.
- 8. We will provide high quality advice and services to our clients which focus on their needs and expectations and recognizes that their interests are paramount to our operation.
- We will demonstrate a genuine commitment to the ethical and fair treatment of the men and women who develop, deliver and support the educational process of the College.
- 10. We will be accountable to demonstrate that programmes and services supported by public funds meet clear and valid objectives and are cost effective. College operations will always be open to public scrutiny.

1994

MARDA TOTALOOPIE BUKKE

GENERAL INFORMATION



HARIMAN OUNT MOINABLOOM

ADMISSION AND REGISTRATION

Northwest Community College is prepared to admit individuals with any level of qualification. Students may be required to meet specific programme prerequisites through academic upgrading at the College before they can be enrolled in the programme of their choice.

College admission procedures ensure equal opportunity of access to programmes for students who have the academic qualifications required by the programme and are able to begin studies when space is available.

International students will be accepted in some programmes if space is available. Canadians and landed residents who apply for admission with a reasonable lead time will not be denied access as a result of international student placement.

Application Procedure

All new students are strongly encouraged to talk with a Student Advisor before applying to the College. Appointments can be arranged by contacting the nearest centre.

To apply for a programme at the College an applicant should:

- 1. Obtain an application for admission form from any of our centres.
- 2. Complete and return the application form to the centre he or she wishes to attend along with:
- high school transcripts*;
- official transcripts of any post-secondary schooling*;
- a non-refundable admission deposit of \$50.00. (The deposit will be applied to the tuition owing at registration. In the event that a waitlist exists for the desired programme and the College is unable to offer a firm start date, the deposit will be refunded to any applicant who later chooses to withdraw their application.)
- some programmes will require additional documentation.

* NOTE:

Official transcripts can usually be obtained from the Registrar's office at the last post-secondary institution attended. High school transcripts can be obtained by contacting the last high school attended. Applicants who are unable to obtain transcripts through the normal process should contact

the Centre they are applying to or attach a note to the application so that an alternate assessment may be arranged where possible.

- 3. Applications that have not met all of the above requirements will not normally be processed. In the event that a conditional acceptance is offered it can be suspended if stated deadlines in their acceptance are not met. This would allow other qualified applicants to be offered a space.
- 4. During the two weeks before the start of a programme spaces are open to any qualified applicant who is prepared to complete the registration process.

Registration

Students are required to register (complete all forms and pay all fees) on or before the date specified in their acceptance letter.

Students waiting for a Student Loan to be processed may defer the payment of their fees by contacting the Registration Office.

Students whose fees are being paid by a sponsoring agency must present a letter to this effect at the time of registration. A charge of \$25.00 will be made to those agencies failing to supply this letter and wishing to authorize invoicing by telephone.

Late Registration

A \$10.00 late registration fee will be assessed to any student:

- registering after the first week of classes in a credit course, or
- 2. registering after the first day of classes in a vocational programme.

FEES

Tuition

Semester Based Programmes

Addiction Resource Worker, Business Administration, Early Childhood Education, Forest Technology, Social Service Worker, University Credit:

- \$32.90 per credit hour per semester to a maximum of \$493.50.

Nursing

- \$32.90 per credit hour to a maximum of \$329.00 per trimester.

Variable Length Programmes

Adult Basic Education, Adult Special Education, Continuing Care Assistant, Cook Training, English as a Second Language, Nautical Studies, Office Careers, Industry, Trades & Technology:

- \$24.70 per week payable in advance for the semester.

Part-Time and Short Term Courses

Fees for these courses are different from the above and will be included with the notices announcing these courses.

Other Fees

Late Registration \$10.00 Student Association \$1.00/mo.

Late Payment \$10.00 Student Activity \$6.25/mo.

Reinstatement \$25.00 Canadian Federation

Uniform Cleaning \$10.00 of Students \$6.00/sem.

Sponsored students who do not pay tuition fees to the College are required to pay a Student Activity fee calculated on the basis of \$2.00 per week.

Deposits (Refundable)

Residence Deposit \$125.00 Book & Tool Deposit \$50,00

Tuition Reduction

Senior Citizens (age 65 or over) are eligible for tuition-free enrollment in many Northwest Community College courses. This exemption does not apply to Security or Tool Deposits or to any charges for materials, books and supplies that are levied against other students in the course. Further information can be obtained from the College Centre nearest you.

International Students

International students are assessed fees at a level that offsets the cost of their training to the Provincial Government. Information on programmes available to international students and the current fees can be obtained from the College.

Refund Policy

General Conditions

- Full refunds will be made only if a course is cancelled by the College or if a student withdraws from a course for medical or bereavement reasons before the course starts.
- 2. All refunds for reasons other than those identified in #1 are subject to a \$10.00 administration charge.
- 3. There will be no refunds for courses with tuition fees of \$10 or less except for those conditions in General Statement #1.
- 4. Special registration and refund policies apply to courses

labelled as "Designated Courses". NO REFUNDS are made after the pre-registration date unless the space can be sold to another student in which case the withdrawing student will be refunded 100% of the tuition fee less the administration charge. Before the pre-registration date the general refund conditions apply.

5. Refund conditions apply to tuition paid over and above the non-refundable admission deposit.

Semester Based Programmes

- 1. Withdrawal during the first two weeks 100% of tuition.
- 2. Withdrawal during the third and fourth week of the semester -50% of the tuition fee less the administration charge.
- 3. Withdrawal after the fourth week of the semester NO REFUND.

Variable Length Programmes

1. A \$10.00 "late registration" charge will be assessed to any student registering after the first day of attendance in a full-time vocational programme.

Late registration includes sponsored students who are not paying tuition, but are required to pay student activity fees.

2. Vocational full-time fees are assessed on a weekly basis and collected by the semester.

3. Refunds on withdrawal before completion will be 100% of the unused tuition less a \$10.00 administration charge.

4. As students are required to pay tuition to the end of the semester they are registered in, there will be no administration charge on refunds for unused weeks when a student completes the programme they have undertaken at the College.

Part-time Programmes

(Including all part-time CES courses and all part-time vocational courses)

- 1. Withdrawal <u>before</u> the second class 100% of tuition fees, less a \$10.00 administration charge.
- 2. Withdrawal after the second class NO REFUND.
- 3. Special registration and refund policies apply to courses labelled as "Designated Courses". NO REFUND will be made after the pre-registration date unless the space can be sold to another student. The withdrawing student will be refunded 100% of the tuition fee, less a \$10.00 administration charge.

STUDENT CONDUCT POLICY

General Conduct and Safety

The College strives to provide an effective and safe learning environment for you and your classmates. If a member of your class is acting in a manner which makes it difficult for other students to learn or threatens their safety, your instructor may require the student to leave the class. In serious situations, the student may not be allowed to return to the class. If a student is expelled from class the instructor will file a report, clearly documenting the reasons for expulsion, with the Centre Director within twenty-four hours. A copy of this report will be given by the Director to the student on request. If the student disagrees with the contents of the report, or wishes to dispute the action taken, he or she can follow the appeal procedure contained in this section. This appeal will be heard as quickly as possible.

Intellectual Honesty

The grades you receive as a student at Northwest Community College are a statement of your personal achievements. It's essential that everyone (your fellow students, instructors, potential employers and other institutions) be confident these grades are the result of your personal effort. The College will not, therefore, tolerate any forms of intellectual dishonesty.

Examples of intellectual dishonesty include presenting the published work of others as your own (plagiarism), copying, aiding and abetting copying, falsifying laboratory results and cheating on exams.

The possible penalties imposed by the College for intellectual dishonesty include a variety of disciplinary actions. Examples of actions which may be taken by the College include a warning, a requirement to repeat the work, assignment of a failing grade for the work, failure in the course, a change in the technique used to calculate your final grade and expulsion from the College.

If you are accused of committing an intellectually dishonest act your instructor will provide a written statement describing the incident and the penalty imposed to you and the Director of the centre. If you disagree with the instructor's charge you may initiate the appropriate appeal procedure.

Attendance

Experience has shown that students who attend classes regularly do far better than those who are often absent. If you miss a class you may have missed important information about assignments, exams or upcoming opportunities. You should make sure you find out what you missed.

Some students attending the College are sponsored by various agencies. Most agencies require the College to regularly report the attendance of the students they sponsor. If you are a sponsored student you should make sure you know your sponsor's rules about attendance.

The Co-operative programmes offered by the College provide students with the opportunity to gain valuable work experience directly related to their studies. These students are employees during their work terms and are expected to conduct themselves in accordance with the requirements of their employer.

The College, in cooperation with a number of agencies, provides students with the opportunity to complete practicum placements for a number of career programmes. Successful completion of a specified number of hours is required for provincial certification. The agencies providing the opportunity expect students to make a valuable contribution to their organization. For these reasons attendance is required for students enrolled in a practicum. If you must be absent from a practicum or clinical session, you should notify both the placement agency and the instructor supervising the practicum, of the absence, its nature and expected duration as soon as possible. Appropriate documentation may be required for absences during a practicum. Excessive absences from practicum placements may result in a student being required to withdraw from the course.

Absenteeism

If you miss a scheduled examination or submit course work after it's due, for medical or other reasons, you must notify your instructor as soon as possible. To ensure all students are treated fairly, your instructor will ask for appropriate evidence to support your claim. If the reason for your absence is medical, then a statement of illness from a doctor may be required.

If your reasons for missing an exam are acceptable you will be allowed to write a substitute exam later. If the exam you missed was the final exam in a course, you will receive an "Incomplete (INC)" grade on your transcript. The instructor will arrange an alternate method of evaluation, your final grade in the course will be calculated as if you had written the exam at its scheduled time. Failure to provide appropriate documentation to support your claim will usually result in a score of '0' if an exam is missed or the reduced grade which results from the imposition of penalties for overdue assignments.

If you are suffering from long term medical problems, or there are other exceptional circumstances which may affect your ability to complete your studies successfully, please notify your instructor as soon as possible. Your instructor will work with you to try to develop a schedule which allows you to complete your studies.

GRADING POLICIES AND PROCEDURES

Methods of Evaluation

Methods commonly used for evaluation include assignments, essays, oral or written tests, participation in class discussions, performance in seminar presentations, performance during professional practica, demonstration of practical skill requirements, laboratory assignments and examinations, "open book" or "take-home" examinations and final examinations.

Your instructor will provide a written course outline at the start of the course which will include a description of how your final grade will be determined. This description will include which methods will be used, a general description of how each requirement will be evaluated, the weight given to each in the calculation of your final grade, penalties for the late submission of work and any special regulations about laboratory or term assignments and essays.

It is your responsibility to get a copy of the grading criteria for each course in which you are registered. Lack of familiarity with how a course's final grade is calculated is not a sufficient reason for appeal of a grade.

Assignments and Essays

Your instructor will tell you when an assignment or essay is due and how it will be marked when it is assigned. If there are problems which prevented you from completing the project on time please refer to the Absenteeism section of the General Regulations.

If you do not complete all work for a course before the final examination you may not be allowed to write the final exam.

The grading criteria handed out at the start of the semester will provide detailed information concerning late work for the course.

Examinations

It is generally recognized that continuous evaluation is an important part of the learning process; however, final examinations are required in some courses. The grading criteria distributed for each course at the start of the semester will indicate if a final exam is required. If a course you're taking has a final exam it will not count for more than 50% of your final grade.

In courses which have a scheduled exam period a schedule of examinations will be available at least 4 weeks before the start of examinations.

If you are unable to write an examination you must follow the procedure described in the Absenteeism section of the general regulations.

Incomplete Grades

An incomplete grade indicates that some required course work was not completed and evaluated in the prescribed time period due to unforeseen but justifiable reasons and that there is still a possibility of earning credit. It is your responsibility to discuss the situation with your instructor. Your instructor and you must develop a plan to satisfy the remaining course requirements within a reasonable period of time. A final grade is assigned when the work is completed and evaluated.

An incomplete grade will change to an F if the required work is not completed within the agreed time period.

Withdrawal

A grade of W indicates you officially withdrew from the course and does not affect your standing at the College. Unless there are special circumstances most programmes will not allow you to withdraw after a specified date. You should make sure you know the last day for which withdrawals are allowed in your programme. After this date withdrawals will be allowed only in exceptional circumstances and will require the approval of the instructor. See the "Dates to Remember section" at the beginning of this calendar.

Unofficial Withdrawal

A grade of UW indicates you did not complete all the work required in the course, did not officially withdraw from a course and did not make any arrangements to complete the course.

Course in Progress

A grade of CIP indicates that you are currently studying the course.

Transfer or Programme Closure

In some continuous entry and exit programmes a student's enrollments may appear in more than one year due to breaks in the training. W, TRF and PC indicate these interruptions.

Grading Scale

Your instructor will provide you with a detailed description of how your final grade is calculated at the start of your course. Final grades are reported using letter grades. Each letter has a numerical equivalent which is used to calculate your grade point average. These letter grades and their numerical equivalents are:

LETTER GRADE	GRADE POINT	INTERPRETATION	
A+ A A-	4.33 4.00 3.67	Outstanding Achievement	
B+ B B-	3.33 3.00 2.67	Above Average Achievement	
C+ C C-	2.33 2.00 1.67	Average Achievement	
P	1.00	Marginal Achievement	
F	0.00	Failure Management of the Control of	
CR	a il ansi	Credit granted, satisfied performance criteria	
AUD	is went	Course audited, not for credit	
I	n/a	Incomplete (Extension granted, changes to F if not completed.)	
NC	en supur Shaw onsi	Credit not granted	
W	n/a	Withdrew during allowed period.	
UW	n/a	Unofficial Withdrawal. Student did not complete course.	
EX		Exemption Granted for Advanced Standing	
CIP		Course in Progress	
TRF	n/a	Transfer to different level or status of enrollment.	
PC	n/a	Partial completion or programme closure.	

Calculating Grade Points; and Your Grade Point Average

The grade point for a course is calculated by multiplying the numerical equivalent of the letter grade obtained in the course and the course's credit hours. A course which had 3 credit hours and in which you obtained a B- would therefore have a grade point of 3 X 2.67 = 8.01.

Your grade point average is calculated by dividing the total number of grade points you have earned by the total number of credit hours you have accumulated.

Certificates and Diplomas

Northwest Community College issues a variety of cards and certificates to recognize attendance, completion and/or achievement in many non-credit programmes. Full certificates are awarded on successful completion of credit programmes in Basic Training, Pre-employment and Career Programmes. Diplomas will be awarded on successful completion of the equivalent of four full semesters or two years. Students who believe that they have completed the requirements for a Certificate or Diploma should consult with their instructor or Student Advisor.

Confidentiality of Student Records

The College considers a student's record of achievement to be confidential and will not release information without the student's written consent except under the following circumstances or conditions.

Information on students may be disclosed without consent of the student to designated College officials deemed to have legitimate educational interest.

The following information is considered public information and may be released without restriction:

- I) Name
- II) Period of Registration
- III) Programme
- IV) Certificates, Diplomas, etc., awarded.

Information will be released without student consent to persons in compliance with a judicial order or subpoena, or as required by federal or provincial legislation.

Information will be released without student consent in an emergency, if the knowledge of that information is required to protect the health or safety of the student or other persons.

In all other cases, information on students will be released to third parties only at the written request of the student, or where the student has signed an agreement with a third party, one of the conditions of which is access to his record (e.g. in financial aid). This restriction applies to requests from parents, spouses, credit bureaus, police, etc.

Students have the right to inspect their academic record and challenge any contents which they believe to be inaccurate or misleading. A staff member will be present during such an inspection.

Students will, on submission of a signed request and payment of the appropriate fee, have the right to receive transcripts of their own academic records. Such a right would not apply to students in debt to the College but such students will still have the right to inspect and review their records. No

partial transcripts of a record will be issued. The College will not normally provide students or third parties with copies of other documents on file, e.g. transcripts from other institutions.

Permanent Record and Withdrawal from Classes

Students enrolled in full/part-time credit programmes are advised that a permanent record of their work at Northwest Community College will be maintained. Students who apply for admission to any other post-secondary institution will be asked to supply an official transcript of their record at this College. It is most important, therefore, that students electing not to complete any course(s) have undertaken to notify the College in writing of their withdrawal.

Personal Medical Insurance

It is the responsibility of each student to ensure that he or she is adequately covered under one of the available Medical Insurance Programmes in British Columbia. The College cannot be held responsible for medical or hospital costs incurred by students who have failed to maintain their own coverage. Information and application forms for medical insurance are available through each College Centre. Students in some vocational programmes are covered for certain benefits under the College's Workers Compensation coverage. This benefit is limited to rehabilitation costs and does not cover hospital and medical costs that would otherwise be covered by a provincial medical plan.

Responsibilities of the Student

The accuracy and completeness of registration documents is the responsibility of the student. A student will not receive credit for courses for which he/she is not officially registered.

Smoking Policy

On the basis of information from the Canadian Medical Association regarding the increased health risk from secondary tobacco smoke, it is the policy of Northwest Community College that smoking is restricted to a few designated areas only.

Statement of Grades

Students will receive their grade statements by mail as soon as possible after the end of the semester. Statements of grades are mailed to the home address unless the Registrar is advised otherwise.

No statement of grades, diploma or certificate will be issued until the student has cleared up all obligations to the College in the way of fees, overdue library books, or outstanding fines.

Transcripts of Permanent Record

Northwest Community College regards the individual's record as a personal and private document. Therefore, no transcripts are released without the written authorization of the individual concerned.

Official transcripts which bear the signature and seal of the Registrar are sent only upon the student's written request to employers, educational institutions and other authorized agencies.

APPEALS

Student Appeal

Any student who perceives that she/he may have been unjustly treated regarding the application of a college procedure, the action of a college employee, or that a final grade does not reflect actual achievement has the right to seek recourse through an appeal procedure.

If requested, the college will identify an individual or agency to assist the student with the appeal process.

A detailed process for appeals is available at each college office, from Student Advisors, and from Student Associations. The detailed process will be consistent college wide but variations will be necessary due to campus structures, program duration, etc.

Grade Appeal

Students are encouraged to discuss any grade received with the instructor at the time the grade is issued. Students may request reconsideration of final course grades only. The appeal must be of sufficient substance to warrant a change to the grade if the appeal is successful.

Procedure

- 1. The student must initiate the appeal process by discussing it with the instructor within 30 calendar days following the receipt of the final grade;
- 2. If the matter cannot be satisfactorily resolved with the instructor, the student may pursue the appeal by forwarding a written outline of the appeal to the administrator responsible for the programme. If the administrator is also the instructor, the written appeal will be forwarded to the Centre Director. The appeal must specify the course, the instructor, the evidence upon which the appeal is based, and the resolution being sought.

3. Failing resolution with the administrator, the student may pursue the appeal by forwarding it to the Centre Director who will verify that the appeal process has been properly adhered to and will submit the appeal to the grade appeal committee. In general, fourteen calendar days will be allowed for the appeal to progress from the instructor to the Centre Director.

Suspension Appeal

A student may be suspended from the college for disciplinary reasons for a given period or indefinitely. The final decision to suspend a student may be made only by the President and will be done in writing. A student who has been suspended and feels the decision is unjust, has the right to appeal the decision.

Procedure

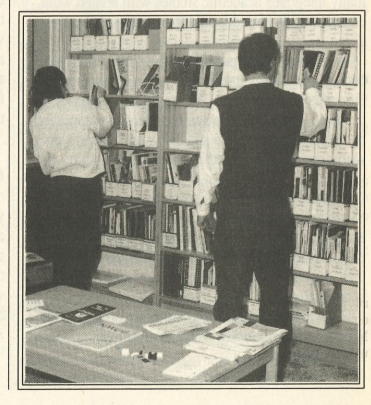
- 1. The student must initiate the appeal process within 48 hours of the receipt of the suspension notice by notifying the President of her or his intention to appeal. This notification must be in writing.
- 2. The President will establish a suspension appeal committee to hear the appeal within 5 days of receipt of the student's notification.
- 3. The Chair of the Appeal Committee will advise the President of the committee's decision and the President will advise the student.
- 4. If the student finds the committee's recommendations unsatisfactory, she or he has the right to appeal to the Board of Directors. Appeals to the Board must be made in writing within 48 hours of receipt of the Appeal Committee's decision. The role of the Board is to ensure that proper procedure has been followed and will not include a review of the reasons or justification for the suspension.
- 5. The decision of the Board is final and binding.

Other Appeals

Any student who perceives that she or he has been unjustly treated or that a decision affecting her or him is unfair, has the right to initiate an appeal. Other appeals might include decisions on admissions, financial aid, student harrassment or other non-instructional situations.

Procedure

- 1. The student must first attempt to resolve the issue with the college employee on an informal basis within 30 calendar days following the incident.
- 2. If the matter cannot be satisfactorily resolved with the college employee, the student may pursue the appeal by forwarding a written outline of the appeal to the employee's supervisor.
- 3. Appeals will be resolved by the Centre Administrator based on recommendations of an appeal committee.
- 4. The decision of the Centre Administrator is final and binding.



SERVICES AVAILABLE TO STUDENTS

Bookstore Services

Textbooks and course materials for College courses and programmes are available at College campuses as well as general interest books, stationery, backpacks, clothing and memorabilia. The staff also provide a 'special order' service for any book from anywhere. Services are available to students, faculty, staff and the community.

Career Resources

Each Centre has calendars, books and periodicals with information on a wide variety of topics including career planning, personal development, college and university programmes.

Co-operative Education

Co-operative Education is a programme that formally integrates academic studies with related work experience. It provides an opportunity to learn by doing.

Students alternate periods of full-time study with periods of full-time productive work in business, industry or government. All employment opportunities for co-operative education students are approved by the College to ensure suitability and students on a work term are monitored by the College with on-site visits.

Students undertake more than one work term allowing them exposure to a variety of experiences and insight into the various opportunities within their chosen careers. The close liaison between the College, the employer and the student results in many benefits for each.

Co-operative Education is currently offered in the following programmes: Business Administration and Forest Technology.

Counselling

Students who are experiencing personal difficulties that may be interfering with their studies can access counselling services by contacting the Student Advisor, an instructor, or a Centre Administrator. Students who request this service are assured that their request will be kept confidential and that the service will be provided in confidence. This service is generally available weekdays and off-campus. Where necessary, arrangements can usually be made for evening or on-campus appointments.

Financial Aid

You may wish to contact the Student Advisor in your centre, or the Financial Aid Officer in Terrace if you have questions about financing your education. See the "Financial Aid Sources" section for a more complete description of financial assistance.

Food Services

A large pleasant cafeteria is located at our Terrace centre offering light meals, salads, desserts and appetizing entrees. The cafeteria is open seven days a week. Hot and cold beverages and snacks are available through vending machines. Estimates suggest the average student spends \$325 to \$375 per month on food. Food services at our other College centres are the responsibility of the student.

General Education Development Tests

The GED test provides an opportunity for adults who did not graduate from secondary school to earn an official document stating that they have a high school equivalency standing. This standing may assist them in qualifying for better jobs, for promotion within their own organizations, and in applying for admission to post-secondary educational institutions. Applicants must meet the following three requirements at the time of application:

1. Minimum age of nineteen.

2. British Columbia residency of at least six months

immediately preceding the date of application to write.

3. Out of school for at least one full academic year.

Classes are available at some College centres to help you prepare for the GED tests. Contact your College centre for dates and procedures.

Housing

The Terrace centre offers comfortable, convenient accommodation for up to 160 full time students. There are five (5) two story complexes with laundry facilities, cable TV, common lounge areas, pay phones and washroom facilities on each floor. Most rooms are designed for double occupancy. Students are advised to apply IN ADVANCE to the Residence Office. In all other centres you may obtain accommodation directions from the Centre Advisor. It is the student's responsibility to determine the suitability of any accommodation. Further information on rates and availability can be obtained by contacting the Residence Office, Northwest Community College, 5331 McConnell Avenue, Terrace, B.C. V8G 4C2.

Library/Learning Resource Centre

The LRC, which many people call the Library, provides a wide array of resources and services designed to assist students with class study and to encourage self-learning on all campuses. Library resources and services are available, free of charge, to students, staff and faculty as well as to the general college community.

The role of the LRC is to support the teaching, curriculum development, and learning process of the College, and to instruct students not only on how to find information, but to go beyond and reach for knowledge that will make them lifelong, independent learners.

Reference Services

Most first year students receive a library orientation class in at least one course. Other courses often include a class in the

use of library materials specific to the subject area, as well as basic research methods. Individual research assistance is also available from the librarians.

The main LRC collection is housed on the Terrace campus, but all campuses have LRCs with a small collection of reference and information materials to support local courses and programmes. Each campus LRC has access to materials in the Terrace LRC via an online computer catalogue and intercampus loan system.

Circulation Services

Your library card is also your student ID card and is normally obtained at registration. However, all borrowers, including members of the public, may obtain cards at no cost by applying at any campus LRC.

Most print materials are loaned for a three week period (videos for two days), with the exception of magazines and reference books. Materials may be renewed if not requested by another borrower.

Items not available locally can, in most cases, be obtained through inter-campus or provincial inter-library loan.

Overdue fees are not charged at this time. However, failure to return materials or pay for damaged or lost items may result in the suspension of library privileges and the withholding of student transcripts.

Recreational Activities

Student participation and organization play a major role in the activities that take place at each centre. Students are encouraged to share their experience and expertise in these areas, and are invited to come forward with their suggestions for recreational programmes and events. All expenses are paid by your Students' Association to an extent depending on the event or programme. At the Terrace centre there is the "Student Body Racquet & Fitness Centre". All are welcome to come and check out the facilities. Offered here are squash and racquetball courts, weights, exercise equipment, a dry sauna and much more, with a special rate given to students. Also, a soccer/football field and a softball diamond are available for use. Equipment is available at the centre. Skiing is also a part of the recreational activities located near most of the centres. Anyone interested in organizing any event or wanting information on events happening should contact their Student Association representative.

Student Advisors

Advisors are available at many of our centres to help you with information on career and programme requirements, course content at Northwest Community College and other educational institutions.

SERVICES FOR STUDENTS WITH DISABILITIES

A range of services and/or equipment are available to enable students with disabilities to pursue their education. If you require any of these services please contact the Coordinator of Services for Students with Disabilities at least four weeks before the start of classes. These services include:

Accommodations

At the Terrace centre there are male/female dorms equipped for students with a physical disability. In all other centres you may obtain advice on accommodation from the Student Advisor.

Equipment Loans

A wide range of equipment is available for loan. Examples of equipment which can be borrowed includes Keyguards, therapeutic chairs, back support cushions, touch talker computer, brailler, MPrint, amplified headphones, TV decoder, unicom membrane board, variable speed 4 track recorder FM listening device and talking calculator.

Student Assistants

Student Assistants can be hired to provide help to students with disabilities in a number of ways. Examples of assistance include mobility assistance, tutoring, library research, notetaking and typing.

Orientation

Individualized orientation sessions are available for students with disabilities.

Physical Accessibility

The College is working towards improving the level of physical accessibility at each of its locations. Each centre has designated handicapped parking spaces and washrooms are equipped with grab bars.

Pre-Registration Assistance

Pre-registration assistance is available for students with disabilities or physical limitations.

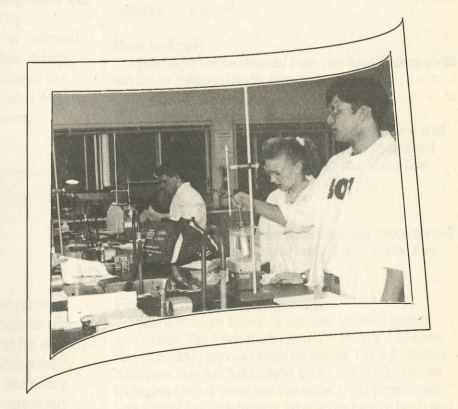
Programme Support

Programme support items available include: Exam adaptions (oral, taped, extended time, etc.), NCR paper (non carbon required paper), tapes/tape recorders, photocopy pass for lectres notes, talking books, interpreters, mobility assistance and tutors.



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PROGRAMMES



ADDICTION RESOURCE WORKER

The Addiction Resource Worker Programme is under review for the 1993/94 academic year. Further information about the programme will be available in May of 1993.

The field of Substance Abuse is growing and ever changing much the same as the demand for skilled workers in this area of study. The Addiction Resource Worker Programme is a ten month programme of study which will enable students to acquire basic skills in the addiction field at entry level.

The programme integrates practical and academic learning with personal experience, ensuring students gain the necessary skills to be competent in the addictions field. It includes a cross-cultural component that promotes cultural awareness and sensitivity.

The programme has two academic terms followed by a practicum component. The intake date is September of each year, applicants are encouraged to apply in the Spring. The Addiction Resource Worker programme is offered at the Hazelton Centre.

ADULT BASIC EDUCATION

The Adult Basic Education programme prepares students for admission to career and vocational programmes or post-secondary studies and/or for employment which requires secondary school education. It includes courses comparable to those in secondary school. Students can (space permitting) start at any time during the year. Classes are often available during both the day and evening — contact your local College centre for their schedule and the courses which are available.

When a student starts, an instructor will find out what the student already knows, what he or she wants to do and then design a personalized programme to help the student achieve his or her goals. Once in the programme, students study on their own at a pace they're comfortable with and ask their instructor for help when they need it.

The programme is intended primarily for adults and not as a substitute for secondary school for students of high school age.

Admission Requirements

- 1. be over 18 years of age, OR
- 2. have already earned grade 12 standing, OR
- 3. be 17 years of age and out of school for at least one year, **OR**
- 4. be recommended by their principal

The number of spaces available to students under 18 may be limited — please contact your local College centre. Students must discuss their background and plans with an advisor or instructor when applying.

How to Apply

Applications can be obtained from your local College centre and can be submitted at any time.

Dates and Location

The programme is available from September to June at all College centres and throughout the summer in Terrace and Kitimat. Students can (space permitting) start at any time during the year.

Fees

Fundamental Level students are not charged tuition but will be assessed \$2.00/week Activity Fees. Please see the Fees section, page 9, for other fees.

Financial Aid and Sponsorship

There is financial assistance available for ABE students who qualify. The Adult Basic Education Student Assistance Plan (ABESAP) provides funds for tuition. The B.C. Student Assistance Plan will fund tuition, books and living expenses for students in Advanced and Provincial Level programmes. Sponsorship from government agencies and native bands may be available.

Programme Outline

The ABE programme has four levels. Students earn a NWCC certificate for completing each of the first three levels and a Provincial Diploma for completing the fourth. The levels and general requirements for completion are:

ABE Fundamental Certificate

- completion of 2 courses at the 020 level.

ABE Intermediate Certificate

- completion of English, Math, Science and Socials courses at the 030 level.

ABE Advanced Certificate

- completion of English, Math, Science and one option at the 040 level.

ABE Provincial Diploma

- English 050 plus 3 options at the 050 level and a math course at the Advanced level.

Students should talk with their instructor or an advisor to obtain assistance in choosing the most appropriate courses to achieve their particular goals.

Students can study individual courses to meet specific programme requirements.

COURSES

ABE Fundamental Level

MATH 020: Math

ENG 020: English

ABE Intermediate Level

MATH 030: Math / ENG 030: English / SCI 030: Science / MATH 032: Trades Math / SOSC 030: Social Sciences

ABE Advanced Level

MATH 040: Math (Algebra)
MATH 041: Business Math
MATH 045: Developmental Math
ENG 040: English

BIO 040: Biology
CHEM 040: Chemistry
PHY 040: Physics
COMP 040: Computer
Studies

ABE Provincial Level

MATH 050: Math

ENG 050: English

BIO 050: Human Biology

CHEM 050: Chemistry

PHY 050: Physics

GEOG 050: Geography

GED Test Preparation

Assessment and instruction is available at many college centres to students who want help to prepare for the GED Grade 12 equivalency exams. Contact your local college centre for more information.

Please see the "Services Available to Students" section of the calendar for details about writing the GED exam.

COURSE DESCRIPTIONS

ABE FUNDAMENTAL LEVEL

Mathematics 020: Mathematics

This course provides students with an understanding of the basic arithmetic skills. Topics include estimating, problem solving, whole numbers, fractions, decimals, percents, and the metric system. Prerequisites: Placement at the Fundamental Level.

English 020: English

This course focuses on basic reading and writing skills. Topics include reading comprehension, word analysis, dictionary use, vocabulary, spelling, punctuation, sentence structure, library skills, study skills, computer keyboarding and word processing. Students will use the writing process to write paragraphs, summaries, letters and messages. Prerequisites: Placement at the Fundamental Level.

ABE INTERMEDIATE LEVEL

Mathematics 030: Mathematics

The goal of this course is to enable students to acquire mathematical knowledge, skills, and strategies needed to enter higher level courses or to satisfy personal or career goals. Practical applications of skills are stressed. Topics include measurement, integers, ratio and proportion, percents, geometry, statistics, graphing, introduction to algebra, solving equations, applied algebra, co-ordinates and graphing, and trigonometry. Prerequisites: Math 020 or placement at the Intermediate Level.

Mathematics 031: Business Math

The goal of this course is to enable students to acquire mathematical knowledge, skills, and strategies needed to enter Office Careers Certificate programmes or to satisfy personal goals. Topics include measurement, integers, ratio and proportion, percents, geometry, statistics, graphing, introduction to algebra, solving equations, fundamental business calculations,

business applications and the mathematics of investment. Prerequisites: Math 020 or placement at the Intermediate Level.

English 030: English

The course focuses on developing reading and writing skills in preparation for careers and further education. Students will use the writing process to write paragraphs and simple essays. The reading portion of the course covers central themes, major details, inferences, critical reading and vocabulary skills using a variety of reading materials. Other topics include library skills, study skills, introduction to the microcomputer, word processing and group discussion skills. Prerequisites: English 020 or placement at the Intermediate Level.

Science 030: Science

This is an entry level science course intended to give students an overview of the main topics in biology, chemistry, physics and earth sciences and to prepare them for further study in the physical sciences. Students will choose from the following topics: science and discovery, human biology, nutrition, the cell, disease, individual disabilities, drugs, introductory chemistry, reactions and equations, pesticides and fertilizers, textiles, simple machines, energy, electricity, introduction to microcomputers, and weather. This course includes a laboratory component. Prerequisites: Some intermediate level math skills are required for some units.

Social Sciences 030: Social Sciences

The objective of this course is to provide students with a greater understanding of social and political issues on a local, national and international level. Course topics include economics and people, multiculturalism, Canadian law and Canadian government. Prerequisites: English 020 or placement in Intermediate level English.

ABE ADVANCED LEVEL

Mathematics 040: Algebra

This course is intended to prepare students to enter Provincial Level Mathematics courses and to provide sufficient mathematical knowledge to satisfy grade 11 prerequisites for vocational, career and university programmes. Topics include real number systems, solving equations, systems of equations, inequalities, polynomials, functions, fractional expressions, exponents, quadratic equations, and trigonometry. Prerequisites: Math 030 or placement at the Advanced Level.

Mathematics 041: Business Math

This course is for students who require an advanced level (grade 11) business mathematics course. Topics include a review of basic operations, percentages, equations, exponents, simple interest, simple discount, compound interest, periodic payments, investments, insurance and statistics. Prerequisites: Math 030 or Math 031 or placement at the Advanced Level.

Mathematics 045: Developmental Mathematics

This course could be used to prepare students for Math 040 or for other college programmes requiring an advanced level math. Topics include rational numbers, radicals, polynomials, equations, analytical geometry, linear systems of equations, factoring, rational expressions and trigonometry. Prerequisites: Math 030 or Math 031 or Math 032 or placement at the Advanced Level.

English 040: English

Students will develop reading and writing skills to prepare for further career and university programmes. The course will focus on essay writing using various types of development including cause and effect, process, definition, description, comparison and contrast, narration and research. Reading comprehension and critical analysis of short stories are also covered. Prerequisites: English 030 or placement at the Advanced Level.

Biology 040: Ecological Biology

This course provides a general introduction to the field of Biology. Topics include the methods of science, evolution, classification, the cell, an overview of the major phyla, and ecology. This course includes a laboratory component. Prerequisites: Science 030 or Grade 10 Science or placement at the Advanced Level.

Chemistry 040: Chemistry

This is an introductory chemistry course. Major topics include lab safety, measurement and matter, atomic theory, chemical names, compounds, mole concept, chemical reactions and calculations, the periodic table, bonding, gases, solutions, and organic chemistry. This course includes a laboratory component. Prerequisites: Math 030 or equivalent or successful completion of a Math Pre-test. Students without a recent background in Chemistry will be required to complete the Science 030 Chemistry units.

Physics 040: Physics

The objective of this course is to introduce the student to the study of physics. Course topics include kinematics, dynamics, momentum, energy, and electricity. This course includes a laboratory component. Prerequisites: Science 030 or equivalent and Math 030 or placement at the Advanced Level. Corequisite: Math 040.

Computer Studies 040: Computer Studies

This course provides an introduction to computers. Topics include touch typing, microcomputer care, computer applications using Microsoft Works (word processing, data base management, spreadsheets, graphing, and computer communications), and computer operations. This course includes a laboratory component. Prerequisites: Math 030 or placement at the Advanced Level.

ABE PROVINCIAL LEVEL

Mathematics 050: Mathematics

This course will provide students with the algebra and trigonometry skills necessary for entry to academic, technical, and vocational programmes which have a grade 12 algebra prerequisite. Topics include solving equations, functions and relations, linear and quadratic equations and inequalities, exponential and logarithmic functions, trigonometric identities, imaginary numbers, second degree equations, sequences and series, and an introduction to calculus (optional). Prerequisites: Math 040 or placement at the Provincial Level.

English 050: English

This course is intended for students who require a provincial level (grade 12) standing in English. There are two main sections to this course: An Introduction to Canadian Literature and Research Paper Writing. Through a study of Canadian literature, students will learn the major characteristics of short stories, novels, poems and plays and will examine and critically discuss fiction selections. Students will also complete two in-depth research papers. Prerequisites: English 040 or placement at the Provincial Level.

Biology 050: A.B.E. Provincial Level Human Biology
This is a human biology course intended for students who
require a Provincial Level (grade 12) standing in Biology.
The course includes a systematic study of human anatomy
and physiology plus a section introducing plant anatomy and
physiology. This course includes a laboratory component.
Prerequisite: A recent background in Math, Biology and
Chemistry at the Intermediate Level is required.

Chemistry 050: A.B.E. Provincial Level Chemistry
This course is intended for students who require a Provincial
Level (grade 12) standing in Chemistry. Topics include
reaction kinetics, equilibrium, solubility of ionic substances,
acids and bases, and oxidation-reduction equations. This
course includes a laboratory component. Prerequisites:
Chemistry 040 or equivalent and placement in Advanced
Level Math.

Physics 050: ABE Provincial Level Physics

This course provides students with an understanding of scientific principles and concepts, problem solving skills and laboratory practices necessary at the grade 12 level. Topics include one and two dimensional kinematics, vectors, dynamics, circular motion, wave motion, work, power and energy, linear momentum, rotational motion, magnetism and electricity. Options may include heat, light, AC circuits or modern physics. This course includes a laboratory component. Prerequisites: Math 040 and Physics 040 or equivalent.

Geography 050: A.B.E. Provincial Level Geography
This course involves an overview of both human geography
and physical geography. Topics include population, natural
resources, geophysical hazards, weathering and erosion, rocks,
and weather. Prerequisites: Social Sciences 030 or equivalent
and Engiish 040 or equivalent.

ADULT SPECIAL EDUCATION

Northwest Community College hopes to meet the challenge of providing accessible education by offering innovative courses.

Adults with special education needs can acquire basic knowledge leading to fuller participation in the community.

The Adult Special Education Department offers the following courses (depending on demand):

Employment Readiness/Career Preparation

The Employment Readiness programme is intended to prepare a student to be work ready. The aptitudes of students will be explored. Objectives of the programme include developing good work habits, increasing awareness of work site expectations and to provide onthe-job experience. This programme starts in September 1993 and early registration is preferred*.

*Early registration assistance is available by appointment in June.

Pre-School Aid Training (P.A.T.)**

Students interested in enrolling in the P.A.T. programme must first complete the 9 month Employment Readiness/Career Preparation course. Students admitted to the P.A.T. programme will:

- Demonstrate an interest and aptitude for working with young children.
- Demonstrate a commitment to Early Childhood Education
- Become orientated to the P.A.T. programme
- Develop study skills
- Confirm career goals.
- ** See Early Childhood Education for a detailed programme description.

Basic Literacy/Functional Literacy

A part-time course which helps students to develop their academic skills. The course starts in September 1993 and students can start at any time. Spaces are limited.

Special Interest Courses

Part-time programmes intended to provide students with the opportunity to improve their lifeskills. Examples of programmes which may be presented include cooking, living in an apartment, health issues, assertiveness and getting along with others. Topics for courses are based on suggestions from the community. One thirty hour course will be offered each semester.

For more information please contact the Special Education Coordinator or the Student Advisor at your nearest College Centre.



BUSINESS **ADMINISTRATION**

The Business Administration programme at Northwest Community College will use innovative, creative and flexible techniques to provide students with a knowledge of management practice and appropriate administrative skills, techniques and methods from a number of perspectives.

Specifically the programme will provide students with:

- Microcomputer skills, by incorporating hands-on microcomputer skills required to analyze, interpret, and problem-solve from a number of different business perspectives.
- An opportunity to obtain related work experience through the cooperative education programme.
- The ability to use written and oral communication skills effectively within a business environment.
- An understanding of the impact of external economic factors on productivity and profitability of individual firms in a variety of competitive environments.
- The ability to apply problem solving and critical thinking skills in a business environment.
- A background in quantitative courses which meets the articulation standards of the professional accounting bodies without exception.
- The ability to integrate knowledge from business foundation courses into the remainder of the programme.
- The Business Administration programme is two years long and successful students earn a diploma. Students who complete only the first year will receive a certificate in Business Administration.

Diploma in Business Administration -

Graduates of the programme will be prepared for entry level positions in a wide variety of commercial organizations. Students will all take a common first year and be able to specialize in either general management, or accounting in the second year.

Students can enroll in the 4th level of the CGA (Certified General Accountants) or SMA (Society of Management Accountants) programmes. Students may write the SMA Management Accounting II exam and, if successful, will obtain the Accounting Technologist Diploma.

Programme Locations

The common first year courses for the Business Administration programme are available at the Terrace, Kitimat and Prince Rupert Campuses. The accounting specialization is available at the Kitimat and Terrace campuses. The general management specialization is available at the Prince Rupert campus.

Cooperative Education

Cooperative Education combines formal studies with work experience directly related to those studies. Students completing a Cooperative programme are much better prepared to enter the work force since they will have employment experience, useful contacts and employment references.

All employment opportunities for Coop students are approved by the College to ensure suitability and all students on placement with employers are monitored by the College with on-site visits. Students are hired by participating employers and receive wages comparable to employees with similar positions.

Cooperative Education is an option for all full-time students who meet the academic requirements of Coop. Participation in the Coop work terms is not mandatory - students who do not complete the work terms can graduate from the Business Administration programme but will not have the additional credits for Cooperative Education. Students not participating in the Coop component of the programme will have the same academic schedule as those who do.

The schedule for the full-time Business Administration programme is as follows:

Year I

Sept - Dec Academic Semester I Jan - Apr Academic Semester II May - Aug Work Term I

Year II Sept - Dec Academic Semester III

Work Term II Jan - Apr May - Aug Academic Semester IV

This timetable is subject to change. Please confirm the schedule when you register.

Admission Requirements

Grade 12 graduation with Algebra 11, ABE Provincial or GED with Math 040, 041 or 045 (with a minimum B aver-

Mature students having business experience and equivalent skills may be admitted without the formal requirements.

How to Apply

Applications are available from your College centre. Prospective students are encouraged to apply as early in the spring as possible.

Programme Starting Dates

The programmes start on the day following Labour Day in September.

Fees

Please see page 9.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

Diploma in Business Administration

First year for all specializations includes the following

0000.	
ACCT 150/151	Financial Accounting
BCPT 150	Business Computers
BCPT 154	Computerized Accounting
BENG 150	Business Communications
BLAW 152	Business Law

ECON 150/151 Economics **MATH 150** Math of Finance **MATH 151 Statistics**

Introduction to Management **MGMT 150 MRKG 150** Introduction to Marketing

Second year common courses:

ACCT 252/253 Management Accounting BFIN 250/251 **Business Finance**

BSIM 250 Business Management Simulation

Organizational Behaviour **MGMT 251**

Student's will choose six electives from the following courses: (Note: not all courses will be available at all campuses, please check at the time of registration.)

ACC1 250/251	Financial Accounting
ACCT 254	Auditing
BCPT 250	Accounting Information Systems
MGMT 252	Credit and Collections
TAXN 250	Income Tax
BPOL 250	Business Policy
MGMT 201	How to Start a Business
MGMT 253	Labour Relations
MGMT 254	Operations Management
MRKG 251	Advertising
MRKG 252	Tourism Marketing
MRKG 253	Effective Spelling
MGMT 255	Human Resource Management

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COURSE DESCRIPTIONS

Accounting 150-3.0:

Fundamentals of Financial Accounting I

Concerned with basic methodology and logic; recording transactions and maintaining books of account for service and merchandising concerns; preparation and interpretation of financial statements; recording; reconciling and valuating of cash, accounts receivable, inventory, plant and equipment.

Accounting 151-3.0:

Concerned with interpretation of income measurement and valuation problems with regard to sources and uses of invested capital. Preparation of financial statements for the various types of business operations, and introduction to financial reporting analysis and interpretation for management purposes. Preparation of payroll records. Prerequisite: ACCT 150.

Accounting 250-3.0: Intermediate Financial Accounting Emphasis is on theory and concepts and analysis of problems that arise in the application to financial accounting. The majority of the course will analyze current monetary assets, inventories and current liabilities. The time value of money, price level changes and financial statement preparation are included. Prerequisite: ACCT 151.

Accounting 251-3.0: Intermediate Financial Accounting II The analysis of valuation and cost allocation issues with regard to long-term investments, plant and equipment acquisition and retirement, intangible assets, and the reporting of long-term liabilities is included. Study of the Shareholder Equity section - types of shares, dividends, stock rights, warrants, preparation of Statement of Sources and Uses of Funds and an analysis and interpretation of accounting reports will be studied. Accounting for income taxes, pensions and leases will be considered. Prerequisite: ACCT 250.

Accounting 252-3.0: Cost Accounting I

Cost accounting as applicable to manufacturing and non-manufacturing sectors is discussed. Specific areas of study include: job order costing and analysis, costing procedures, cost-volume-profit analysis, budget preparation, standard cost systems, variance analysis, and cost analysis for managerial decision making. Prerequisite: ACCT 151.

Accounting 253-3.0: Cost Accounting II

This course investigates a number of significant topics in cost accounting, including transfer pricing, divisional performance evaluation, accounting for joint products and by-products, inventory accounting for spoilage and scrap, process costing and variable costing, and how to apply cost at Management Accounting techniques in the not-for-profit sector of business. Prerequisite: ACCT 252.

Accounting 254-3.0: Auditing

Basic internal auditing procedures plus internal control features are covered. Audit programme, statutory audits, the audit routine is applied to cash, inventory, accounts receivable, sales, fixed and other assets, accounts payable, purchases, income and other taxes and expenses, specialized audit procedures. Prerequisite: ACCT 151.

Business Computing 150-3.0: Microcomputer Business Applications

A survey of computer uses in business today. Description of computers and how they work, their capabilities and limitations, discussion of peripherals. Lab work will involve handson exposure to spreadsheet, word processing and data management software applications.

Business Computing 154-2.0:

Computerized Accounting Systems

A hands-on application course which introduces accounting students to developments in the field of computerized accounting. Prerequisite: BCPT 150, and ACCT 101/102 or ACCT. 150.

Business Computing 250-3.0: Accounting Information Systems

This course highlights the characteristics and design of successful information systems and the impact of these systems on the organizations. The role of information systems in decision making and systems modelling is emphasized. Prerequisite: BCPT 150.

Business English 150-3.0:

The student will develop expertise in the communication skills, both written and oral, and an awareness of the protocol used in business.

Business Finance 250-3.0: Business Finance I

An introduction to the study of the finance function within a corporation. The development of short-term financing and capital management techniques will be studied. Exposure to security analysis, Canadian financial institutions and markets, and financial management tools will be gained. Prerequisite: ACCT 151, MATH 150 and MATH 151.

Business Finance 251-3.0: Business Finance II

An in-depth study of the corporate financial function. Decision-making techniques within varying conditions and the theoretical framework will be explored: capital budgeting under certainty and uncertainty, cost of capital, capital structure, dividend policy, long-term financing and leasing. Prerequisite: BFIN 250.

Business Law 152-4.0: Canadian Business Law

The student will acquire an understanding of law as it applies to the business community. As an employer or employee, he/she will be able to recognize legal pitfalls and will have the tools to deal with them.

Business Management Simulation 250-3.0: Business Management Simulation

This course is intended to provide students with an opportunity to manage a business. Students will work in teams to operate a large industrial company through 4 or 5 simulated years of its business life. Decisions made by the management team will have both immediate and deferred consequences. Your company will be competing against others in your class to simulate a challenging and competitive business environment. Prerequisite: Completion of Year-1, plus minimum 2nd year credits.

Business Policy 250-3.0: Canadian Business Policy

The primary objective of this course is to illustrate to the student that success in business is a function of addressing a range of business issues. Through the use of the case approach, and with the development of a strategic management process, students will become skilled at planning for the future, evaluating the effectiveness of the business, developing a strategic action plan, and implementing plans. This course is

to be considered the capstone course of the 2-year General Management Option in the Business Administration Diploma programme. Prerequisite: Completion of Year-1, plus minimum 2nd year credits.

Economics 150-3.0: Microeconomics

A career-oriented course emphasizing the practical approach to the study of the market system and pricing in the first half of the course with attention focused on aggregate concepts in economics in the second half. Topics covered will be the consumer behaviour, market supplies and demands, money and banking, national income, fiscal policy, monetary policy, international trade and public policy.

Economics 151-3.0: Macroeconomics

A career-oriented course emphasizing the practical approach to the study of the market system and pricing in the first half of the course with attention focused on aggregate concepts in economics in the second half. Topics covered will be the consumer behavior, market supplies and demands, money and banking, national income, fiscal policy, monetary policy, international trade and public policy.

Management 150-3.0: Introduction to Management This course is an introduction to contemporary management functions. Management theories and their practical applications are examined.

Management 201-3.0: How to Start a Small Business
The primary purpose of this course is to provide you with an appreciation of the requirements for success in an entrepreneurial career and to give you some understanding of the dynamics of the new venture start-up and development process. Working in groups, students will put together a business plan and business concept for a new small business venture. Prerequisite: Any previous accounting knowledge.

Management 251-3.0: Organizational Behaviour
An examination of the behaviour of people in organizations and small groups. The focus of our attention will be: communications, motivation, leadership, group processes, structure, organization change, conflict, power and authority.

Prerequisite: MGMT 150.

Management 252-3.0: Credit and Collections

A study of the fundamental functions of a consumer credit department. Attention is given to the legal environment, credit instruments and collateral, credit investigations, collections and the management function.

Management 253-3.0: Labour Relations

This course studies the history and present system of trade unionism, collective bargaining, contract interpretation and labour relations law. This course is intended to be practical so the latter half of the course is dedicated to cases and a major contract negotiation simulation. Prerequisite: MGMT 150.

Management 254-3.0: Operations Management
To survey the production function in business with specific emphasis on the operation of production systems. This includes decision-making, capacity planning, aggregate planning, forecasting, inventory management, distribution planning, scheduling, facilities layout and quality control. Prerequisite: MGMT 150, MATH 150 and MATH 151.

Management 255-3.0: Human Resource Mangement
The intent of this course is to provide an overview of human
resource management in an organizational setting. Specific
areas to be addressed include: human behaviour in organizations, personnel planning, job analysis and evaluation, staff
recruitment and development, performance evaluation, compensation administration and fringe benefits.

Marketing 150-3.0: Introduction to Marketing
An introduction to marketing principles and management
focusing on the problems of the marketing manager in the
measurement of marketing opportunities and the allocation of
marketing effort. Emphasis is on decision-making in a marketing context.

Marketing 251-3.0: Advertising

The student will gain an understanding of how advertising fits into the marketing milieu: advertising philosophy and purpose, organization of the advertising function; advertising agencies; creative processes; copy, layout media - newspapers, radio, TV, magazine, direct mail, outdoor, public relations; overall strategies and campaigns. Prerequisite: MRKG 150.

Marketing 252-3.0: Tourism Marketing

Participants will learn about tourist expectations and the impact of marketing the tourism product. They will gain an appreciation of the concept of pricing and the costs, revenues and profits that are considered when pricing tourism products. They will understand guest service as the key element of success in the tourism enterprise, and the importance of their own role in creating and promoting the service attitude in their daily work with staff and guests. Participants working in non-public-contact roles will appreciate the importance of their support in meeting the operation's service objectives. Prerequisite: MRKG 150.

Marketing 253-3.0: Effective Spelling

This course focuses on the theoretical and practical techniques associated with the selling of goods and services to consumer and industrial markets. Course emphasis will be on applying learned presentation skills and persuasive communication strategies in the person selling process.

Mathematics 150-3.0: Mathematics of Finance

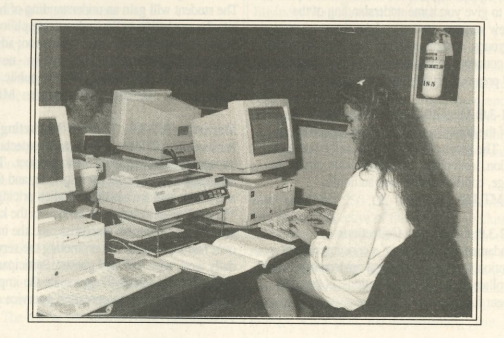
The course will provide the student with skills necessary to solve common, practical business problems that employ the mathematics of finance. Topics covered include simple interest, installment plan financing, amortization, general annuities, and bonds. Emphasis on practical problem-solving in business rather than theoretical derivations.

Mathematics 151-3.0: Statistics

A basic statistics course for students who have no prior knowledge of the field. The emphasis of the course is on business applications of statistical methods; but students in other disciplines will find it relevant and useful. Topics include how to describe data, making decisions under uncertainty, analysis of statistical data and making predictions based on statistical data.

Taxation 250-3.0: Income Tax

An introductory course in Canadian income tax covering: the computation of income from employment, from business and from property, including capital gains and losses, as well as capital cost allowances; computation of taxable income for individuals, partnerships and corporations. Prerequisite: ACCT 150.



TRANSFER CREDIT GUIDE Business Administration

This is a summary of the transfer guides published by professional organizations.

Transfer arrangements are subject to change at any time. Please refer to their publications for further information.

Northwest Society of Institute of Chartered Certified General Open Community Management Accountants of B.C. Accountants College Accountants (CMA) College (CA) (CGA) **ACCT. 150** INTRO, ACCT, 111 INTRO. FINANCIAL FAI **BUSM 131** ACCT. 151 ACCOUNTING **BUSM 132** INTERMED, FINANCIAL FA2/FA3 ACCT. 250 INTERMED, ACCT I 229 ACCOUNTING ACCT. 251 INTERMED, ACCT II 339 ACCT, 252 MANAGE, ACCT II 341 INTRO. MGMT. ACCTG. ACCT, 253 (WITH NWCC BENG 150) COST ACCTG. ACCT, 254 **INTERNAL AUDITING 452 BCPT. 150** COMPUTERIZED INFO **COMPUTERS** MS I (NWCC **CMPT 110** BCPT 250) SYSTEMS 214 BCPT, 250 ACCT. INFO. SYSTEMS MANAGEMENT INFO. MS I (NWCC **CMPT 120** BCPT 150/250) **SYSTEMS BENG. 150** SEE ACCT. 252/253 **BUSINESS WRITING** ENGL 107 BENG 103/104 **BUSINESS WRITING** BFIN. 250 FINANCIAL MANAGE. **FINANCE** FNI **BUSM 236** BFIN. 251 **COMMERCIAL LAW 122** COMMERCIAL LAW **BLAW 152** ECON. 150 **ECONOMICS 212 ECONOMICS** ME I (NWCC ECON **ECON 200** ECON. 151 150* & MATH 151*) EC 2 (NWCC **ECON 201** ECON 151*) **MATH 107 MATH 150 MATHEMATICS** MEI ME I (NWCC **QUANTITATIVE** PROBABILITY/STATS **MATH 102 MATH 151 METHODS 332** ECON 150*) MGMT. 251 **ORGANIZATIONAL** ORGANIZATIONAL BE-ME I (NWCC **BUSM 209** ECON 150*) **BEHAVIOUR 123 HAVIOUR**

INTRO. TAXATION

TAXATION 324

TAXN. 250

^{*} NOTE: A minimum grade of C+ is required for this course.

CONTINUING CARE ASSISTANT

Now called:

RESIDENT CARE-HOME SUPPORT WORKER

The Continuing Care Assistant programme prepares an individual to function as a valuable member of the health care team. The graduate will be able to provide care, under supervision, to assist clients in meeting basic needs and to achieve the highest possible quality of life.

Graduates will be employable as Home Support Workers working in a client's home, or as Continuing Care Assistants functioning as members of a team in facilities providing Personal Care, Intermediate Care and Extended Care.

Upon successful completion graduates receive a Continuing Care Assistant Certificate which is recognized provincially.

Admission Requirements

- 1. Grade 10 or ABE Intermediate or GED.
- 2. Current immunizations and a current negative tuberculin screening as certified on the College's Immunization Record.
- 3. Completion of the College's Medical Assessment.

How to Apply

Applications are available at all College centres and can be submitted at any time.

Dates and Location

The programme is offered in all College centres subject to Agency and public requirements.

Fees

Please see page 9.
Books and uniforms will cost approximately \$150.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

Programme Outline

This is a six month programme with practicum and classroom sessions. Subject areas addressed during the class sessions include an Orientation to the Health Care Field, Communication Techniques, Health and Healing, Body Structure and Function, Nutrition, Safe and Clean Environment, Growth and Development, First Aid, CPR and Personal Assistance.

COOK TRAINING

The Cook Training programme is a 12 month course made up of time frames: Level I and Level II - 9 months and Level III - 3 months. Students complete the 12 month programme over a 14 month period allowing a 2 month closure over the summer. Communications, interpersonal skills, decorum, professional ethics and standards will be a continuous goal throughout this programme to ensure that Northwest Community College culinary students are adaptable to the many expectations of todays hospitality industry.

Professional Cook Training programmes are available for individuals who wish to train for employment as cooks at a junior level in the food catering industry and for those already employed who wish to upgrade their skills or prepare for the Trades Qualification Certificate.

A programme in General Cooking is available for students who wish to pursue a career in the hospitality industry. The Trades Qualification programme is intended to help the student prepare for the Tradesmen's Qualification exam and has been designed so that the student can study at home while continuing to work. The Upgrading Programme provides students currently working in the industry with the opportunity to acquire the specific skills they need and is custom designed to meet the needs and skills of the student.

More detailed information on these programmes can be found in the information booklet on Professional Cooking available at any College campus or high school.

Admission Requirements

- 1. Successful completion of a college Pre-Assessment test in Math and English.
- 2. You are required to present a recent health certificate indicating immunization for Diphtheria/Tetanus and a negative Tuberculosis test. If positive, a satisfactory chest x-ray report is required.

Students should be aware that classes start at 6:30 AM and that if they live off-campus they will have to provide their own transportation to the centre since bus service does not start until 7:00 AM.

How to Apply

Applications are available from any College centre and may be submitted at any time.

Dates and Location

All programmes are available at our Terrace Centre. The Professional Cooking Trades Qualification Programme is available to students throughout the region and can be started at any time.

Students may (space permitting) enter the programmes at any time. The best time to start the Entry Level programmes is in the spring of each year since employment opportunities upon graduation would likely be more numerous.

Fees

In addition to normal fees (see page 9) students will be required to supply shoes which conform to Worker's Compensation Board regulations.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

GENERAL BASIC COOKING

This 12 month programme prepares people for employment as a cook or cook's assistant in all phases of the food catering industry. The programme has a very high success rate for those individuals who wish to pursue a career in the food catering industry.

- Topics presented in this programme include:
- Safety, Sanitation and Personal Skills
- Meat and Poultry Cooking
- Egg and Breakfast Cooking
 Stocks, Soups and Sauces
- Short Order Cooking
- Vegetables
- Baking and Dessert Production
- Seafoods
- Cold Kitchen Preparation

PROFESSIONAL COOKING TRADES QUALIFICATION

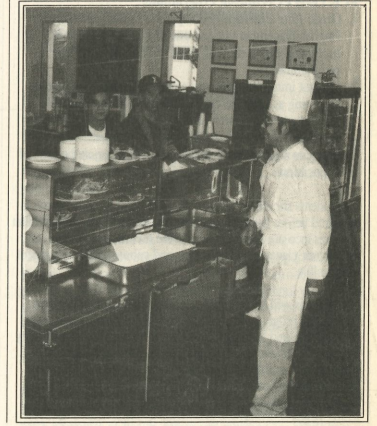
This programme is designed for Cooks who have worked in the industry for a number of years and wish to pursue their Trades Qualification Certificate. It is strongly recommended that those who wish to take the T.Q. exam contact the Employment Training Counsellor at the Ministry of Advanced Education and Job Training. The qualification requires proof of 4 years full time experience (8000 hours) in a kitchen with a varied menu.

The programme is designed so students can study at home while continuing to work. Students are in regular contact with an instructor for assistance and guidance. The programme contains 8 modules. Students master the contents of one module before moving on to the next.

Cooks who wish to upgrade their skills but are not yet ready to take the T.Q. exam are also welcome to enrol in this programme.

UPGRADING

This programme is for individuals who have been, or are currently working in the industry and want to upgrade their skills or acquire new ones, whether for personal pride, a necessary requirement of their employer, or for advancement within the industry. The content of the programme is customized to meet the needs of the individual and is planned after an interview with the student. The length of the programme depends on the individual needs and skills of the student.



EARLY CHILDHOOD **EDUCATION**

"Quality childcare is far more than custodial care. Children need a nurturing, safe, healthy and stimulating environment."

- Provincial Task Force on Childcare 1991

Throughout the College region there is a need for trained men & women to provide high quality child care that meets the diverse range of family needs. The Early Childhood Education programme prepares students for employment in Group Day Care, Preschools, Special Needs and Family Day Care programmes.

In addition to the Early Childhood Education Certificate programme there are post-basic programmes available on a part-time basis in Under Three Supervisor Training and Special Needs Supervisor Training.

Admission Requirements

Page 34

ECE Level I Certificate Programme:

- 1. Grade 12 or satisfactory completion of the department's English placement test and one of Grade 10, GED or successful completion of NWCC's Family Day Care programme.
- 2. Current immunizations and a current negative tuberculin screening as certified on the College's Immunization Record and completion of the College's Medical Assessment are required for ECE 125, 126, 127 and 134.
- 3. Students need to be 19 years of age, or older, at the time of application.

Students should be aware that a Criminal Record Search is required before they can obtain a practicum placement and that the presence of certain crimes on the record would make practicum placement, graduation and subsequent employment impossible.

Students will be required to attend a personal orientation before the programme starts. Prior to this orientation students will be required to submit a one page letter outlining why they would like to take the ECE programme and two letters of reference from knowledgeable community people (e.g. high school teacher, community group leaders) attesting to their suitability in working with young children.

Students will be required to supply their own transportation to and from practicum placements. Due to the shortage of suitable practicum sites in Terrace, many students will be required to undertake fieldwork in various communities across our Northwest region. Students are responsible for practicum costs and should budget accordingly.

Post-Basic Programmes:

- 1. Completion of first level ECE training.
- 2. Current immunizations and a current negative tuberculin screening as certified on the College's Immunization Record and completion of the College's Medical Assessment are required for ECE 227, 228, 251 and 252.

Prospective students who have successfully completed some first level courses and have field experience may have their credentials assessed by the coordinator and could be admitted to the programme without meeting the formal academic requirements. Please contact the student advisor for further information.

How to Apply

Applications are available from any College centre and should be submitted as early in the spring as possible.

Dates and Location

The full-time programme starts the day after Labour Day and continues through June of the following year and is offered at our Terrace campus. All students are required to attend a programme orientation on the first day of class in September.

Part-time Basic and Post-Basic courses are offered throughout the region by teleconferencing. For further information on the yearly course offerings contact your local college centre or the Terrace based ECE Co-ordinator.

Fees

Please see page 9.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

Probation

In addition to maintaining satisfactory academic progress students are expected to develop a level of interpersonal and communication skills necessary for successful performance in the Early Childhood field. Admission to the practicum requires the approval of the practicum supervisor.

A student who fails to develop the necessary level of skills required for successful completion of the practicum or course work may, in consultation with the Programme Coordinator

and the instructors, be required to go on probation. In this case the student would be expected to meet the necessary standards within a set time period (as determined by the Programme Coordinator, and instructors) or be required to withdraw from the programme.

Transfer Credit

Some Early Childhood graduates go on to university for further education in the field. The University of Victoria awards, on an individual basis, transfer credit for ECE courses. Interested students can obtain further information from the programme instructors or a Student Advisor.

PROGRAMME OUTLINE

Fall Semester

ECE 101	Programme Development I
ECE 102	Curriculum Development I
FOR 104	TY 1.1 1 XX . 1.1

Health and Nutrition ECE 104

ECE 125 Practicum I

ECE 134 Observing and Recording

ECE 140 Psychology of Human Development

Winter Semester

ENG 151	Technical Writing I
ECE 121	Programme Development II

ECE 122 Curriculum Development II

ECE 123 Issues in Family Living

ECE 126 Practicum II

ECE 135 Working with Special Children

Practicum III - May **ECE 127**

ECE 140 Psychology of Human Development

Extended Semester

ECE 131	Programme	Develo	pment	Ш
ECE 132	Curriculum	Develo	pment	Ш

Model and Methods of Parent Involvement ECE 128

POST-BASIC (LEVEL II) PROGRAMMES

The Post-Basic programmes provide students with the opportunity to acquire specialized knowledge, skills and certification in the Early Childhood field. All students are required to study the Core Courses and may elect to specialize in either Under 3 Supervisor Training or Special Needs Supervisor Training. These programmes are only offered by teleconferencing on a part-time basis. Please contact your local college centre for further information.

After completion of a Post-Basic programme students will

earn a Northwest Community College Certificate in the specialty they have studied. To be registered in B.C. certificate holders must present proof of their successful completion of both the Basic and Post-Basic (Level II) Programme to the Provincial Child Care Facilities Licensing Board in Victoria.

CORE PROGRAMME

(Courses needed by both Specializations)

ECE 207: Cross Cultural Awareness

ECE 206: Working with Families

ECE 208: Administration Skills for ECE Professionals

ECE 213: Health, Safety and Nutrition

SPECIALIZATIONS

Under 3 Supervisor Training

ECE 202: Infant, Toddler Care and Growth ECE 219: Infant, Toddler Curriculum Planning ECE 220: Programming for Under 3's

ECE 227: Practicum I

ECE 228: Practicum II

Special Needs Supervisor Training

ECE 203: Special Needs Care & Growth

ECE 250: Special Education Curriculum Planning

ECE 253: Augmentative Communication

ECE 251: Practicum I ECE 252: Practicum II

COURSE DESCRIPTIONS

ECE 101: Programme Development I

An introduction to planning and development of programmes for preschool centres, principles of guidance, use of materials and equipment, routines and play. (6,0,2)

ECE 102: Curriculum Development I

This course provides the student with an overview of childcentred learning environments with practical opportunities to explore developmentally appropriate curriculum ideas and activities. The student will examine the preschool year, planning regionally appropriate, creative activities that enrich and extend young children's play. The curriculum focus will be on planning art and language arts activities for young children. (3,3,0)

ECE 104: Health, Safety and Nutrition

This course provides students with an understanding of the basic principles of health, safety and nutrition for adults as

well as preschool children. The course will focus on nutritional meal planning, signs and symptoms of communicable diseases, disease prevention, signs of abuse and neglect and assessing a facility for safety. (3,0,1)

ECE 121: Programme Development II

Programme Development II focuses on the identification, planning, and evaluation of developmentally appropriate programmes for young children. The course includes administration, and staff relationships, as well as a more intensive examination of the professional role of early childhood educators. (4,0,2)

ECE 122: Curriculum Development

This course is a continuation of ECE 102, with the curriculum focus on planning social studies, science, sensory, math, music and movement activities for young children. (6,0,0)

ECE 123: Issues in Family Living

This course explores the patterns and structures of family life, the influences on family and the diversity of family from one culture and class to another. The purpose of this course is to provide insights that will influence the student's ability to provide support for families in childcare settings. (4,0,0)

ECE 125: Practicum I

This course provides the student with a practical introduction to working with young children in licensed group settings. During this practicum, students will develop positive relationships with children, prepare simple materials, assist children in routines and learning experiences and function competently in the role of classroom 'aide'. (0,6,1)

ECE 126: Practicum II

This course provides the ECE student with practical opportunities to develop skills in planning and presenting learning experiences in all curriculum areas and in guiding individual children and groups of children. Students will participate in supporting centre policies and interacting with parents. Students are required to demonstrate competency in implementation of developmentally appropriate curriculum and positive child guidance consistent with the role of 'assistant'. (0,14,0)

ECE 127: Practicum III - May

The third practicum affords each ECE student an opportunity to participate as a responsible staff member in a licensed facility for young children. During a portion of the practicum, students will take on the role of "supervisor", responsible for curriculum and programme planning. During this practicum students will demonstrate acquisition of professional skills and knowledge. (0,3.5,0)

ECE 128: Models and Methods of Parent Involvement Working with parents on a daily basis requires many skills in order to create an effective cooperation between home and a childcare centre. This course looks at various ways of working with parents including communication techniques such as newsletters, home visits, juice trips, discussion groups and formal/informal evaluations. The course examines daily routines that support the needs of families and encourage participation.

ECE 131: Programme Development III

This course will give students the opportunity to integrate knowledge and skills and further explore issues in the field of Early Childhood Education.

ECE 132: Curriculum Development III

This course will give students the opportunity to integrate, organize, and further explore ideas and methods for appropriate Early Childhood Education curriculum.

ECE 134: Observing and Recording

This course is an introduction to observing and recording the behaviour of young children. It is intended to support students' understanding of general sequences of growth and development as well as the unique development of individual children. Students will observe children's behavior as well as classroom practices, and will use observation information as a basis for curriculum and guidance planning. (3,1,0)

ECE 135: Working with Special Children

This course explores both the personal and societal values and attitudes towards persons with special needs. The basic understanding of the Principle of Normalization and its contribution to changes in the special needs field will be examined as well as various handicapping conditions, their causes and impact on children and their families. (4,0,0)

ECE 140-3.0: Psychology of Human Development
This course provides students with an introduction to the
theories, methods, concepts and research findings relevant to
normal human development through the life span. The
importance of individual differences, the effects of heredity
and environment and the ethical issues involved in research
and programme are discussed. Application of child care
situations are explored in lectures in reference to children and
their families. Students will be required to read from text and
other references as required.

ECE 141-3.0: Psychology of Human Development
This course is a continuation of ECE 140 and examines
development in all spheres from the school years to adolescence through adulthood.

ECE 202-3.0: Infant, Toddler Care and Growth

A foundation course that examines major theories and influences on prenatal, perinatal, infant, and toddler development. The focus is on typical growth and development, emphasizing the effects of parenting styles, caregiving, and the environment on development.

ECE 203-3.0: Special Needs Care & Growth

This course provides a theoretical framework for working with special needs individuals. Through a historical perspective, the philosophy behind controversial issues and the resulting impact on legislation and models of care is explored. The course also presents information on techniques to evaluate development of individuals, and discusses the impact of atypical development on the person, families, and community.

ECE 206-3.0: Working with Families

This course presents fundamental principles and practices of effective communication for caregivers working with families of under 3's and children with special needs. It explores perspectives of both caregivers and parents on caring for children, with an emphasis on the diversity of families, and the role of caregiver in facilitating a better understanding between home and school care.

ECE 207-3.0: Cross-Cultural Awareness

This course is designed to help students explore their personal beliefs and attitudes towards majority and minority cultures of the Pacific Northwest, with a strong focus on Native culture. It examines culturally-based differences in family structures, values and beliefs, childrearing practices, and attitude/treatment of persons with special needs.

ECE 208-3.0: Administration Skills for ECE Professionals This Post-Basic ECE Core course is concerned with the study of policies and procedures necessary for the operation of high quality ECE facilities. The course includes provincial government policies, facility management, staff relations, evaluation procedures and planning change.

ECE 213-3.0: Health, Safety and Nutrition

This practical course focuses on methods of providing safe, healthy environments for groups of infants/toddlers and

children with special needs, consistent with provincial regulations. The emphasis is on physical care, outlining procedures used for providing for daily living needs, as well as specialized practices (eg. use of equipment, administration of medication), for under 3's and school-aged special needs individuals.

ECE 219-3.0: Infant, Toddler Curriculum Planning
The purpose of this course is to design developmentally appropriate programme activities, through the practical application of developmental theories. It provides hands-on experiences with materials and activities suitable for under 3's. The course provides opportunity for development of comprehensive programme resources.

ECE 220-3.0: Programming for Under 3's

This course provides the theoretical foundations for planning infant and toddler programmes, by close examination of the relationship between early child development, the various components of quality programming, and the caregiver.

ECE 250-6.0:

Part I - Special Education Curriculum Planning
This course presents methodologies for organizing, executing
and evaluating programmes for special needs children and
adolescents. Information on preparing General Service Plans
and Individualized Programme Plans and overview of techniques for implementing programmes will be outlined.

ECE 250-6.0:

Part II - Special Education Curriculum Planning
This practical course prepares students for planning and
presenting materials/activities appropriate for facilitating the
development of special needs children. Activity planning for
all areas of curricula is outlined. Presentation involves handson experiences with materials/activities, as well as theory
behind these.

ECE 253-0.0: Augmentative Communication

This course serves as an introduction to language and communication development and methods for enhancing these skills in special populations. Practical strategies for facilitating communication, both through interaction styles and through use of communication aids, are provided. A basic understanding of the types and purposes of augmentative communication systems are presented.

PRESCHOOL AIDE TRAINING PROGRAMME (P.A.T.)

In the P.A.T. programme, mentally challenged students, with support, are integrated into some of the ECE programme classes, gaining enough knowledge and skills to work as aides in an early childhood setting.

Admission Requirements

Please contact the Student Advisor in your centre.

PROGRAMME OUTLINE

Fall Semester

PAT-090: Activities for Young Children, Part I

PAT-093: Healthy Environments for Young Children

PAT-094: Working in Programmes with Young Children I

PAT-096: Practicum Part I

Winter Semester

PAT-091: Activities for Young Children, Part II

PAT-094: Working in Programmes with Young Children II

PAT-095: The Family

PAT-097: Practicum Part II

PAT-098: Practicum Part III

Extended Semester

PAT-092: Activities for Young Children, Part III

PAT-099: Working with Families

NOTE:

This programme does not qualify graduates as Early Child-hood Supervisors or Assistants. Graduates from this training will receive a PAT Certificate from the College, enabling them to work as Aides in the early childhood field.

COURSE DESCRIPTIONS - P.A.T.

FALL SEMESTER

PAT-090: Activities for Young Children, Part I
This course provides the student with an understanding of the

this course provides the student with an understanding of the daily routines and activities in an Early Childhood Centre. The student will learn to choose, prepare, present and clean up materials and equipment in the classroom, as directed by a supervisor. This is a practical course with the focus on exploring creative, age appropriate art and language arts activities for young children.

PAT-093: Healthy Environments for Young Children
The student will begin to understand the basics of good health
and nutrition and learn how to model sound health routines
around young children, helping those who are teaching. The
course will focus on showing the student how to plan and
prepare nutritious snacks and meals and maintain safe environments for young children.

PAT-094: Working in Programmes with Young Children I This course gives an overview of Early Childhood programmes. This course will include teachers' responsibility, introduction to child development, arranging environments and activities for children and guiding children.

PAT-096: Practicum, Part I

This course provides the student with a practical introduction to working with young children in licensed group settings. During this practicum students will familiarize themselves with the programme, help wherever necessary and begin to develop positive communication skills with young children.

WINTER SEMESTER

PAT-091: Activities for Young Children, Part II

This course is a continuation of activities for young children, Part I, with the focus on exploring creative, age appropriate social studies, science, math, music, sensory and movement activities for young children.

PAT-094:

Working in Programmes with Young Children II

This course considers the process of planning programs for young children which include activities to help children develop self-esteem and social language and thinking skills. Students will organize and use resourses. As well, students will learn about child care regulations and their own role as aides in preschool programmes.

PAT-095: The Family

The student will begin to understand families and how they function. They will explore changing families and look at ways to give support to them while working as an aide in an early childhood centre.

PAT-097: Practicum, Part II

This course provides the PAT student with practical opportunities to develop positive relationships with children, prepare simple materials and assist children in routines and learning experiences.

PAT-098: Practicum, Part III

This course provides the student with an opportunity to develop positive relationships with children, prepare and clean up simple materials, assist children in routines and learning experiences and to help plan and present some age appropriate activities for young children. The student will demonstrate the ability to take direction and to work competently as a class-room aide.

EXTENDED SEMESTER

PAT-092: Activities for Young Children, Part III
The course focuses on the organization of activity and recipe
files that the student will be using through the year in an early
childhood setting. Opportunity to explore activity ideas in
groups will be provided.

PAT-099: Working with Children and their Families
This course examines daily routines that support the needs of
families and encourages participation. The student will look at
ways that a classroom aide could support a childcare centre's
efforts to involve families in their programme throughout the
year.

FIRST AID

Northwest Community College offers a series of courses in Survival First Aid, Cardiopulmonary Resuscitation, Standard First Aid and Industrial First Aid. Some courses are regularly scheduled. Employers and community organizations can request courses on a contract basis to suit their own time frames.

Fees and course schedules are available in the regular Fall and Winter brochures issued by each College Centre. Please phone your local College Centre for additional information.

COURSE DESCRIPTIONS

Survival First Aid (WCB)

This 8-hour course is designed for anyone wanting or needing to learn the fundamentals of first aid. The course provides an introduction to basic life support techniques.

Cardiopulmonary Resuscitation (CPR)

Four levels of courses are available, each covering basic life support skills, how to recognize a heart attack, what to do if a person is choking and one person CPR. The courses are:

"A" - a 4 hour course concentrating on adults

"B" - a 6 hour course concentrating on infants, children and adults

"C" - an 8 hour course concentrating on infants, children, adults and 1 and 2 person CPR

"D" - a 6 hour course concentrating on children and adults

Industrial First Aid (WCB)

NWCC offers two courses to meet the requirements for registration as an Industrial First Aid attendant. Both courses cover the same material and differ only in the amount of time required for completion. Completion of either course entitles the student to take the Worker's Compensation Board exam.

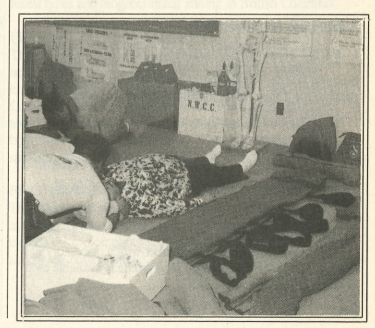
The first course is 77 hours in length and is recommended for current ticket holders.

The second course is 90 hours in length and is recommended for students not already possessing a ticket or ticket holders who feel they would benefit from the additional course time.

Standard First Aid

This 20 hour course is a combination of Basic Cardiac Life Support - All Levels - CPR - and general first aid as outlined in the Canadian Red Cross Standard First Aid Manual.

NOTE: We can also offer Red Cross Emergency First Aid (16-20 hours) customized to fit specific and group needs.



FOREST TECHNOLOGY

The Forest Technology Co-operative programme at Northwest Community College is unique not only in British Columbia but also in Canada. The programme features integrated resource management planning, site specific silvicultural prescriptions, an ecological perspective, inter-personal communication, technical skills and native resource management philosophy.

Students entering the Forest Technology programme should be prepared to participate in rigorous field exercises in all types of terrain and weather conditions.

Co-operative Education

The Co-operative Education model integrates the student's academic study with work experience. As the work placement builds practical, technical and academic skills, it enhances the student's awareness of the scope and variety of occupations available to them. All employment opportunities are approved by the College to ensure suitability and students on work terms are monitored by the faculty or Co-op staff with work-site visits. Students are hired by participating employers and receive wages comparable to employees with similar positions.

Co-operative work terms run from May to September of each year.

Admission Requirements

1. Grade 12 with English 12 or Communications 12, Biology 11 and Math 11 or English 040, Math 040 and Biology 040. Students lacking formal prerequisites may be admitted to the programme if they can demonstrate mastery of equivalent knowledge and skills.

How to Apply

Applications may be obtained from your local College centre and should be submitted as early in the spring as possible.

Dates and Location

The programme starts in September with a mandatory Fall Camp. The Forest Technology programme is available each year at our Hazelton campus.

Special Note: Fall Camp

All Term One courses are introduced at Fall Camp as well as the outdoor principals of orienteering, first aid and safety. Students must bring sleeping bags.

Clothing

Students will need outdoor clothing, rain gear, boots and a hard hat in order to be prepared for a variety of terrain and weather conditions while in the programme and on the job. More detailed information can be provided by contacting a Student Advisor.

Required Equipment

A list of equipment will be supplied upon acceptance into the Forest Technology programme.

Fees

Please see page 9.

Expected Additional Costs

ZAPCCICU AUGILIONIAI COSIS				
Fall Camp (room & board)	approx.	\$	200.00	
Equipment	approx.		400.00	
Texts	approx.	1	,000.00	
*Photocopy Charges	MEN, Post H		100.00	
Term 4 Extended Field Trip	approx.		400.00	
Photocopy charge of \$50.00 to be	paid when re	gist	ering for	
Ferm 1 and Term 3.				

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

PROGRAMME OUTLINE

Year 1 - Term 1 (September - December)

COM 170	Computer Applications I
	Communications I

FRST 151 Botany FRST 152 Surveying

FRST 153 Silvics and Dendrology

FRST 155 Native Studies

FRST 178 Cartography and Photogrammetry

MATH 161 Applied Math

Year 1 - Term 2 (January - May)

COM 270	Computer Applications II	
COOP 100	Coop Orientation	
ENGL 262	Communications II	

Forest Measurements I FRST 240

FRST 250 Forest Policy and Legislation

FRST 255 Native Studies II

FRST 259 Fire Science

FRST 272 Geology and Landforms

FRST 273 Forest Ecology Fish and Wildlife FRST 274

FRST 290 Coop Work Term I (May - September)

Year 2 - Term 3 (September - December)

FRST 300 Integrated Resource Management Planning I

Forest Measurements II FRST 340

FRST 360 Statistics

FRST 362 Business Studies

FRST 372 Forest Soils and Hydrology

FRST 375 Silviculture I

FRST 376 Remote Sensing

FRST 377 Forest Engineering I

Year 2 - Term 4 (January - May)

FRST 401 Interior Log Scaling and Grading

FRST 475 Silviculture II

FRST 477 Forest Harvesting

FRST 480 Forest Entomology FRST 481 Forest Pathology

FRST 482 Forest Products

Tourism, Parks and Recreation FRST 483

FRST 484 Range Management

Coop Work Term II (May - September) FRST 490

Year 3 - Term 5 (October - December)

FRST 571 Management Skills

Silvicultural System Prescriptions

FRST 576 Incremental Silviculture

FRST 578 Forest Engineering II

COURSE DESCRIPTIONS

COM 170-3.0: Computer Applications I

The goal of Computer Applications I is to familiarize the student with computers and their applications. Students are introduced to MS-DOS, Word Processing and Graphic soft-

COM 270-3.0: Computer Applications II

Computer Applications II introduces the student to Spreadsheets, Data Base Management and Computerized Mapping.

COOP 100-2.0: Work Orientation

This course, in a workshop format, involves students in role

plays, seminars and practical assignments that prepare them to obtain suitable employment. The course provides students with advice on interpersonal skills that will contribute to effectiveness on the job.

ENGL 153-3.0: Communications I

This course is designed to enhance the students' study skills, improve their grammatical skills, oral presentation skills, researching and technical report writing skills.

ENGL 262-4.0: Communications II

This course is designed to further develop and refine both oral and written communication skills. Prerequisite: ENGL 153.

FRST 151-3.0: Botany

The course is designed to give the student a basic understanding of plant biology. Understanding concepts of a plant structure and function, growth and propagation will assist the student to successfully manage plant communities.

FRST 152-4.0: Surveying

This introductory surveying course provides the student with skills in compassing, horizontal distance measuring methods, leveling, closed traversing and area determination. Familiarization with modern survey equipment and computers will draw upon the student's knowledge of basic mathematical principles.

FRST 153-4.0: Silvics and Dendrology

The course emphasis is on tree, shrub and plant identification. The course will introduce the concept of plant associations, forest types and biogeoclimatic zoning in British Columbia.

FRST 155-3.0: Native Studies I

This course introduces the cultures of various native peoples across Canada. The emphasis will be on social structure, kinship systems, traditional values, philosophy and spirituality. Comparisons will be made between these various structures and their European counterparts, enabling the students to see both similarities and differences. When applicable guest speakers will make presentations to the class.

FRST 178-4.0: Cartography and Photogrammetry

This course introduces the student to basic drafting techniques, map reading and drafting skills. Introduction to air photos will include the topics; photo-scale, use of air photos in the field and stereoscopic vision.

FRST 240-4.0: Forest Measurements I

Topics include standing tree measurements, timber cruising, statistics, and an introduction to log scaling and silviculture survey assessments. Prerequisite: Math 161, FRST 152, FRST 178.

FRST 250-3.0: Forest Policy and Legislation

Students will review the various B.C. acts and Regulations pertaining to natural resource management. A look at current forest management issues highlight potential policy, legislation and regulation changes and seek to bring up-to-date relevancy to the course. Prerequisite: ENGL 153.

FRST 255-3.0: Native Studies II

This course introduces, in some detail, the First Nations of the Pacific Northwest, specifically the Gitksan, the Tsimshian and the Nisga'a. Students will examine each of the cultures and focus on similarities and differences among these neighbouring culture groups. The emphasis is on social structure and resource management. The course will help students enhance their sensitivity to culture outside their own. It will increase their understanding that the strength of First Nations people comes from aboriginal traditions of the past, present and future. Prerequisite: FRST 155.

FRST 259-3.0: Fire Science

Forest fire behavior, effects and ecology are reviewed. Suppression, detection, presuppression, prevention, prescribed burning and smoke management are studied.

FRST 272-3.0: Geology & Land Forms

The course is designed to provide the student with an introductory background to geology and geological processes. Regional geology of British Columbia is discussed. Practical applications include rock and mineral identification and detailed aerial interpretation of various land forms. Prerequisite: FRST 178.

FRST 273-3.0: Forest Ecology

Students study the concepts of physical and community forest ecology, with emphasis on the forest ecosystems of Northwestern B.C. Prerequisites: FRST 151, FRST 153.

FRST 274-4.0: Fish & Wildlife

The concept of modern forest management implies integration of timber management with fish and wildlife, tourism and recreation. Class and field work develop the student's perception and understanding of fish and wildlife signs and area usage. Additional topics covered are edges, snags, dead and

down woody material, scral stages, salmonoid habitat, road construction and forest management considerations with regards to ripanian zones, and assessing land capabilities for integrated resource management planning. A technical report and oral presentation, in association with Communications II, in the form of a class symposium, is the major programme project. Symposium papers relate to specific fish or wildlife species and wildlife management issues.

Prerequisite: ENGL 153, FRST 178.

FRST 290-6.0: Coop Work Term I

FRST 300-6.0: Integrated Resource Management This course provides students with the skills necessary to produce an integrated resource management plan. Prerequisites: FRST 150, FRST 240, FRST 272, FRST 273, FRST 274, ENGL 262.

FRST 340-3.0: Forest Measurement II

This course is a continuation of Forest Measurements I. Additional topics include stand stratification, experimental design, permanent sample plots, waste scaling, annual allowable cut concepts, and computerized volume calculations. Prerequisites: FRST 240.

FRST 360-3.0: Statistics

In this course students will study experimental design, hypothesis testing, simple linear and multilinear regression analysis, T-test of means and discrete random variables.

FRST 362-3.0: Business Studies

Business Studies is designed to give the student a basic understanding of small business principles. Emphasis will be placed on developing a business plan, a marketing plan and the tender bidding process. Prerequisite: ENGL 262, MATH 161.

FRST 372-4.0: Forest Soils and Hydrology

This course introduces the physical, chemical and biological properties, analysis, genesis and classification of soils with emphasis on factors which influence plant growth. Forest hydrology principles are also studied along with hydrological considerations and soil degradation prevention with respect to forest harvesting. Prerequisites: FRST 272, FRST 273.

FRST 375-3.0: Silviculture I

Silviculture I introduces the student to the broad spectrum of silvicultural activities, from seedling establishment to the harvesting of trees. Emphasis is on field assessments and practical applications. Topics include seedling care and

NORTHWEST COMMUNITY COLLEGE

handling, planting techniques and quality checks, site preparation, silvicultural treatments, silvicultural surveys, specific tree species silvics, silvicultural system and their stand and site constraints. Prerequisites: FRST 151, FRST 153, FRST 273.

FRST 376-3.0: Remote Sensing

This course is designed to familiarize the student with the science of remote sensing, and how it can be utilized in resource management. Student proficiency in aerial interpretation and transfer of photo detail to maps is refined in this course. Prerequisite: FRST 178, FRST 272.

FRST 377-4.0: Forest Engineering I

This course is designed to familiarize the student with the basic concepts of forest road engineering as they relate to road construction and forest harvesting considerations. Topics discussed include soil classification and identification, forest road design, field location and surveying of forest roads, culvert and bridge design, construction and equipment applications and costing. Prerequisites: FRST 178, FRST 272.

FRST 401-6.0: Interior Log Scaling and Grading This course is designed to prepare students for the Provincial MOF Log Scaling and Grading exemination. Topics include

MOF Log Scaling and Grading examination. Topics include scaling regulations, stick scaling, log grading, weigh scale sampling and defects. Prerequisites: FRST 240, FRST 154.

FRST 475-6.0: Silviculture II

This is an advanced silviculture course that provides the student with an in-depth look at the relationship of plants and their environment. Featured topics include autecological characteristics of competing vegetation, vegetation management, abiotic and biotic factors that affect a seedling's environment, establishment and growth, species and stock size prescriptions, cone collection and species' seed specifics, as well as tree improvement. Students learn the practicalities of new silvicultural practices, such as high elevation regeneration, patch retention and cut block design. Prerequisite: FRST 375.

FRST 477-4.0: Forest Harvesting

Forest Harvesting introduces the student to logging methods presently used in British Columbia. The student will become familiar with the basic concepts of forest harvesting and how they relate to cost and production considerations. The course will deal with planning and the various phases within the different logging methods that can be utilized. Prerequisite: FRST 377.

FRST 480-3.0: Forest Entomology

This course provides the student with a working knowledge of forest insects. Identification, life cycle, detection, damage, control and management of B.C. specimens are studied. Prerequisites: FRST 151, FRST 153.

FRST 481-3.0: Forest Pathology

This course provides the student with a working knowledge of forest diseases. Identification, life cycles, detection, damage, control and management of B.C. specimens are studied. Prerequisites: FRST 151, FRST 153.

FRST 482-3.0: Forest Products

Forest Products introduces the student to the various commercial woods of Canada, with particular reference to those found in British Columbia. Wood structure, identification, strength and physical properties, chemistry of wood and the various products that are derived from wood are topics that will be discussed. Prerequisite: FRST 151.

FRST 483-4.0: Tourism, Parks & Recreation

The course emphasis is on resource management considerations for parks, recreation and tourism in Northwest B.C. Wilderness and park management are also featured in the curriculum. Presentations by guest speakers provide the student with an awareness of tourism and recreation opportunities, their associated resource conflicts, special considerations and potential for harvesting integration. Topics include adventure tourism, wilderness management, recreation and park site planning, interpretation, provincial and national park policies and management, and local resource issues.

FRST 484- 2.0: Range Management

This course is designed to familiarize the student with the concepts of range management and how these concepts may be used to coordinate the harmonious use of range; whether the uses are for grazing of livestock, wildlife production, recreation, watershed or timber production.

FRST 490-6.0: Coop Work Term II

FRST 571-3.0: Management Skills

Management Skills is designed to enhance the students' understanding of human relations skills, supervisory skills, and leadership skills. The Co-operative placement evaluating are used in an interactive format in order to improve the students' working attitudes and job productivity and to facilitate self-development. Prerequisites: ENGL 262.

FRST 575-4.0: Silvicultural Systems Prescriptions
This course builds on the foundation of the two previous silviculture courses. Emphasis is on formulation of silvicultural systems prescription options given site specific considerations, inventory data, and landscape objectives.
Course work includes silvicultural systems theory, on-site investigations, stand structure data analysis, prescription development and implementations. Prerequisites: FRST 475, COM 270.

FRST 576-4.0: Incremental Silviculture

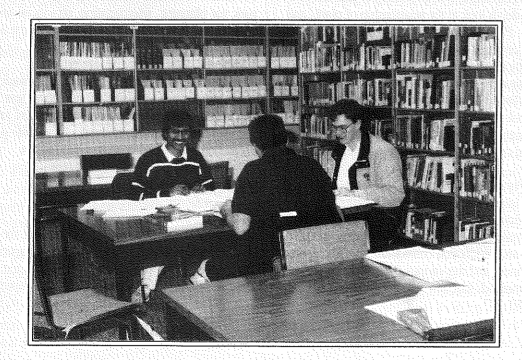
This course is designed to introduce the student to the aspects of incremental silviculture; juvenile spacing, pruning, and fertilization. Students will review the theory of incremental silviculture and participate in all practical aspects relating to juvenile spacing, pruning, and fertilization.

FRST 578-4.0: Forest Engineering II

Continuation of FRST 377 with emphasis on practical application of skills learned in Forest Engineering I. Prerequisite: FRST 377.

MATH 161-4.0: Applied Math

Topics include fractions, order of operations, proportion and rates, perimeter, area and volume, trigonometry, algebra, graphics, business math and statistics.



INDUSTRY/TRADES/ TECHNOLOGY TRAINING

Northwest Community College offers introductory trades training programmes in Carpentry, Millwright, Automotive and Heavy Duty Mechanics and Provincial Welders Training.

These programmes are designed to prepare learners for an apprenticeship or related entry-level employment in a trade. Each of the programmes is recognized by the Ministry of Advanced Education, Training and Technology as equivalent to the first year of apprenticeship technical training.

Admission Requirements

- 1. Grade 10, ABE Intermediate or equivalent (Grade 12 preferred)
- 2. Successful completion of a college pre-assessment.
- General good health and non-allergic to solvents and lubricants.

Those learners with good reasoning, science, mathematics, communications, study skills and a mechanical aptitude will experience the most success.

Fees

- 1. Tuition as described in the general information section, page 9.
- 2. CSA approved safety footwear (WCB regulations apply).
- 3. Refundable tool deposit of \$50.00.
- 4. Purchase of necessary learning guides at College Bookstore.

NOTE: CEIC may assist learners in these programmes. Contact your local CEIC office regarding eligibility for sponsorship.

Programme Length and Start Date

- 1. Approximately 9 months
- 2. September intake enrolments
- 3. Applications processed on a first come first serve basis.

Programme Outline

The Carpentry, Automotive and Heavy Duty programmes are offered in three levels:

- (1) Common Core
- (2) Occupational Core
- (3) Specialty

COMMON CORE

The Common Core provides an introduction to all trades training. Successful completion and mastery of each of the Common Core Modules is necessary before learners can progress to Level Two, the Occupational Core. Topics included in the Common Core are:

- Workplace Skills
- Safe Work Practices
- Mathematical Problems
- Drafting
- Process Technical Information
- Hand Tools and Instruments
- Use Power Tools
- Lift Loads Safely
- Scaffolds and Ladders
- Oxy-Acetylene Welding
- Basic Electrical Circuits
- Fasteners and Fittings
- Use Common Materials
- Industrial Organizations

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The theoretical portions of the Common Core programme are available at all College centres.

Common Core training requires two months to complete.

OCCUPATIONAL SPECIALTIES

Carpentry Occupational Core

Topics include:

- Applying Safe and Acceptable Work Habits
- Reading and Interpreting Drawings
- Use of Hand, Power, and Specialty Tools
- Construction of Woodworking Joints
- Stair Construction
- Basic Cabinet Work
- Perform comprehensive shop project

Requires two to three months to complete.

Mechanical Occupational Core

Topics include:

- Applying Safe and Acceptable Work Habits
- Describe Mechanical Trades
- Use Specialized Power Tools
- Use Selected Shop Equipment
- Describe Basic Power Transmission Systems and Components
- Describe the Operating Principles of Gasoline/Diesel Engines

- Lead Acid Batteries
- Run Selected Equipment
- Describe Selected Hydraulic Systems and Components
- Perform comprehensive shop projects

Requires approximately three months to complete.

Millwright Occupational Core

Topics include:

- Applying Safe and Acceptable Work Habits
- Using Drilling Machines
- Using Power Tools
- Using Hydraulic Presses
- Using Lathes
- Using Milling Machines
- Using Shapers
- Applying Principles of Fitting and Assemble
- Selecting Lubricants
- Selecting Gears and Gear Drives
- Heat Treating Steels
- Gearing Systems
- Build Projects

Requires three months to complete.

SPECIALTIES

Carpentry Specialty

Upon successful completion of the Carpentry Occupational Core, learners progress to the Carpentry Specialty which includes:

- Applying Safe Work Habits
- Laying Out Sites and Buildings
- Calculating Costs
- Building Concrete Forms
- Framing Floors, Walls and Roofs
- Installing Drywall on Wood and Steel Studs
- Finishing Internal and External Details
- Perform comprehensive shop projects

Requires two to three months to complete.

NOTE: Graduates of this programme have found employment as members of framing crews, roofing, siding or related carpentry construction businesses. Apprenticeships with unions, bands or companies are a possibility.

Joinery Specialty

The Joinery Specialty is available upon completion of the Carpentry Specialty and may be arranged through the Terrace centre.

Automotive Mechanical Specialty

Upon successful completion of the Mechanical Occupational Core, learners progress to the Automotive Specialty which includes:

- Tire Wheel, Hub and Bearing Service
- Service Hydraulic Brake Systems
- Service Suspension Systems
- Service Manual and Power Steering Systems
- Perform Gasoline Engine Major Overhaul
- Service Engine Support Systems
- Engine Support Systems
- Service Emission Control Systems
- Service Electrical Systems
- Service Clutches and Transmissions
- Service Drive Lines and Drive Axles
- Describe Business and Industrial Organizations
- Prepare for Employment
- Perform comprehensive shop projects

Requires three months to complete.

Heavy Duty Mechanical Specialty

Upon successful completion of the Mechanical Occupational Core, learners progress to the Heavy Duty Mechanical Specialty which includes:

- Operating Machinery (Diesel, Gas, LPG)
- Hydraulic System Maintenance
- Service Bearings and Seals
- Service Hydraulic Brakes and Air Brakes
- Service Power Trains
- Crawler Undercarriage
- Crawler Final Drives
- Crawler Steering
- Wheel Machine SuspensionService Tires and Wheels
- Wheel Machine Final Drives
- Service Wheel and Machine Steering
- Service Working Attachments
- Engine Support Systems
- Electrical
- Winches, Hoists and Cables
- Perform comprehensive shop projects

Requires two to three months to complete.

NORTHWEST COMMUNITY COLLEGE

NOTE: Automotive and Heavy Duty Mechanics Career Opportunities

Graduates of these programmes have found employment as Mechanic Apprentices and helpers in repair shops or service stations, or in complex service departments of automotive and heavy equipment dealerships.

CEIC may assist learners in these programmes. Contact your local CEIC office regarding eligibility for sponsorship.

Millwright Specialty

Upon successful completion of the Occupational level, learners progress to the Millwright Specialty which includes:

- Apply Safe and Acceptable Work Habits
- Use Specialized Hand Tools
- Installing Machine Components
 Use Specialized Shop Equipment
- Use Specialized Shop Equipment
 Maintain Selected Power Drives
- Describe Selected Pneumatic Systems and Components
- Describe Selected Materials and Handling Equipment
- Prepare for Employment
- Perform comprehensive shop projects

Requires two months to complete.

Beginning in September 1993, the ELTT Millwright programme in Terrace will be expanded to ten months, to include additional content in industrial technology. Graduates of this programme may be eligible for advanced placement in the Associate of Applied Science Diploma programme. The College anticipates further changes in 1994/95, to incorporate Millwright Apprentice Year I technical training into the Associate of Applied Science Diploma programme. The admission requirements of this diploma programme will thus apply for entry level millwright students.

Apprenticeship Training

Northwest Community College offers apprenticeship training courses in Carpentry and Millwright. Apprentices are scheduled into these courses by the Ministry of Advanced Education, Training and Technology, (MAETT), Job Training Branch.

ASSOCIATE OF APPLIED SCIENCE DIPLOMA PROGRAMME

Northwest Community College is presently developing a two year programme of study in applied science and technology. This innovative programme is designed to prepare individuals for employment in technologically oriented positions in industry. Mature students with work experience in industry may be granted advanced credit and standing in the programme. Discussions are also underway to enable graduates of this programme to transfer to a third year of study in a Baccalaureate of Technology currently being developed at the University of Northern British Columbia. We anticipate this programme to begin as early as September 1993. Further details will be available in May, 1993 and interested individuals are encouraged to contact Student Advisors at the College as soon as possible for more information.

WELDING

Northwest Community College offers the Provincial Welders Training programme. This is a competency based, self-paced programme which is designed to provide learners with the skills required to function as a safe and competent entry level tradesperson. Training is divided into Levels C, B and A, taking approximately seven months to complete Level C, four months for Level B and three months to complete Level A.

Admission Requirements

Grade 10, ABE Intermediate or equivalent.

Fees

- Tuition as described in the general information section, page 9.
- CSA approved safety footwear (WCB regulations apply)
- A refundable tool deposit of \$50.00.
- Learners must supply helmet, goggles, leather gloves and welder's jacket.
- Purchase of necessary learning guides at the College Bookstore.

Start Date

The programme runs from September to June. Learners may enrol at any time and are admitted as space permits.

PROVINCIAL WELDER TRAINING PROGRAMME

LEVEL "C" CONTENT

- P1 Introduction and Programme Orientation
- P2 Gas Cutting
- P3 Gas Welding & Braze Welding
- P4 Shielded Metal Arc Welding I
- P5 Shielded Metal Arc Welding II
- P6 Gas Metal Arc Welding I Flux Core Arc Welding
- RK1 Material Handling
- RK2 Blueprint Reading
- RK3 Metallurgy I (Introduction only)

LEVEL "B" CONTENT

- P7 Shielded Metal Arc Welding II
- P8* Gas Metal Arc Welding II
- P9* Flux Core Arc Welding II
- P10* Gas Tungsten Arc Welding I
- RK4 Welding Quality Control and Inspection
- RK5 Code Standards and Specifications
- RK6 Blueprint Reading II
- RK7 Metallurgy II
- * Only one of these modules is required.

LEVEL "A" CONTENT

- P11 Shielded Metal Arc Welding III
- P12 Gas Tungsten Arc Welding II
- RK8 Metallurgy II
- RK9 Blueprint Reading III

Graduates have found employment in fabrication and maintenance shops which service all sectors of forestry, mining and transportation. "B" Level ticket holders are employed in jobs which require qualification pressure procedures, while "A" Level ticket holders are employable throughout the welding field.

WELDING UPGRADING

Upgrading is available to those presently or recently employed in welding jobs wishing to improve their techniques or become proficient in special processes. Learners wishing boiler pressure vessel certification are required to apply directly to the Welding depart-

ment. The assessment of credentials will be done by the welding instructors and the Ministry of Advanced Education, Training and Technology, Job Training Branch.

WELDER FITTER

This three month programme is designed to provide learners with the skills and knowledge to layout and fit structural steel sections, pipe, plate and sheet, while working from blueprints. This is a Provincial Standards programme and is credited as such in the Welder's Log Book. Upon completion of the Ministry of Advanced Education, Training and Technology term-end exam, this programme is equivalent to the first year of Technical Training for the Steel Fabricator's Trade.

Admission Requirements

Completion of Level C Module Welding Training or equivalent, or assessment by Welding department.

Fees

- Tuition as described in the general information section, Page 9.
- CSA approved safety footwear (WCB regulations apply).
- A refundable tool deposit of \$50.00.
- Learners must supply helmet, goggles, leather gloves and welder's jacket.
- Purchase of necessary learning guides at College Bookstore.

Programme Outline:

- Programme orientation
- Interpreting fabrication drawings
- Trade mathematics (related to fabrication)
- Pipe layout and templates
- Material handling and rigging
- Structural detail and layout
- Basic drafting and sketching
 Heat and shrinkage of steel

Start Date

February 7 through April.

Note: Depending on local demand this programme will tentatively run early in 1994.

LITERACY & ENGLISH AS A SECOND LANGUAGE

Northwest Community College offers two programmes to assist students in acquiring basic English reading and writing skills. The English as a Second Language (ESL) programme is intended for persons whose native language is not English. The Basic Literacy programme helps adults to learn to read as quickly and enjoyably as possible.

English as a Second Language programmes develop reading, writing and speaking skills. The programme content and objectives are based on the needs of the students. Introductory programmes are available which develop the skills necessary to perform tasks such as making appointments, getting a driving license, searching for a job, etc. More advanced programmes for students who have already completed an introductory programme or who already have basic speaking, writing and reading skills are also available.

English as a Second Language programmes are currently offered in Kitimat, Prince Rupert and Terrace.

Programmes may be offered wherever there is a need.

Please contact your local College centre for more information.

The Basic Literacy programme is intended for students who are non-readers and for those who wish to improve their basic reading, writing and spelling skills. Scheduled literacy classes are presently available in Houston, Kitimat, Prince Rupert and Terrace. Please contact your local College centre for more information.

In most College centres students may also receive private one-to-one instruction from volunteer tutors. The time and place (for example, in the home) of instruction can be arranged to accommodate individual student needs. Programmes are individually designed for each student. There are no fees for this programme (any required texts are loaned to the student).

Please contact your local College centre if you know of someone who is interested in and would benefit from this programme.

The College supports training programmes for people who would like to be a tutor in the Basic Literacy programme. If you, or someone you know, would be interested in participating in this programme, please contact your local College centre.

NAUTICAL STUDIES

The Nautical Department of Northwest Community College at the Prince Rupert centre offers a wide variety of courses for professional mariners and for those persons who wish to upgrade their theoretical knowledge in the area of nautical studies.

Mariners may enroll for the following fulltime programmes, which are delivered as preparation for Department of Transport certification:

- Command Endorsement
- Watchkeeping Mate
- Fishing Master II and III
- Master Minor Waters

Other courses are offered on a non-scheduled, as requested basis. These include:

- basic safety courses MED A1
- small vessel safety course MED A2
- gill net mending
- gill net mending and hanging
- coastal navigation
- charter boat operator
- stability for port operators
- introduction to marine shipping operations

Students may be able to join the fulltime programmes after the start date. To do so, or to be waitlisted for one of the part time programmes, contact the Nautical Department at the Prince Rupert centre.

Admission Requirements

Because of the advanced level of mathematics required for many of the courses, NAUT 300 Mathematics for Mariners is offered in September at the beginning of the semester. It is essential that students attend this course. Those students with recent high school or equivalent mathematics courses may choose to start their course work with NAUT 041.

Students should be aware that the D.O.T. has both sight and sea time requirements for persons intending to write their exams. It is therefore recommended that students wanting certification obtain approval from the Ship Safety Department of Canadian Coast Guard before applying to the programme.

How to Apply

Applications are available from the College. As the number of spaces for each course is limited, applications should be submitted as early in the summer as possible.

Fees

For details see page 9.

Full course fees (fees vary according to certificate) should be paid prior to the commencement of the programme. As PMTI fees are included and may change, students should contact the College for accurate information when applying to the programme.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

FULLTIME PROGRAMMES

	Command	Starts Nov 1		
	NAUT 072	Meteorology	Nov 29 - Dec 24	
	NAUT 090	Ships Management	Jan 10 - Jan 28	
	NAUT 160	General Seamanship	Jan 3 - Jan 7	
	NAUT 294	MED C at PMTI, Van.	Nov 22 - Nov 24	
	NAUT 295	MED D at PMTI, Van.	Nov 25 - Nov 26	
	NAUT 322	SEN II at PMTI, Van.	Nov 1 - Nov 19	
Watchkeeping Mate Starts Sept 27				
NAUT 041 Chartwork and Pilotage			Oct 25 Dec 3	

Watchkeep	ing Mate	Starts Sept 27
NAUT 041	Chartwork and Pilotage	Oct 25 - Dec 3
NAUT 061	Navigation Safety	Oct 18 - Oct 22
NAUT 151	General Ship Knowledge	Feb 14 - Mar 18
NAUT 161	General Seamanship	Mar 21 - Mar 31
NAUT 291	MED A2	Oct 12 - Oct 15
NAUT 292	MED B I	Jan 10 - Jan 14
NAUT 293	MED B II	Jan 17 - Jan 21
NAUT 300	Mathematics for Mariners	Sept 27 - Oct 8
NAUT 311	First Aid	TBA
NAUT 321	SEN IA	Dec 7 - Jan 7
NAUT 322	SEN IB	Jan 24 - Feb 9

Fishing Mo	stor II	Ctanta Nov. 2
NAUT 330	Restricted Radio Operator	Dec 6
NAUT 322	SEN IB	Jan 24 - Feb 9

Fishing Master II		Starts Nov 29
Completion of	f all FM III courses plus:	
NAUT 072	Meteorology	Nov 29 - Dec 24
NAUT 099	Ship Management	Jan 10 - Jan 28
NAUT 168	General Seamanship	Mar 21 - Mar 31
NAUT 293	MED B II	Jan 17 - Jan 21
NAUT 321	SEN IA	Dec 7 - Jan 7
NAUT 322	SEN IR	Ian 24 - Feb 0

Fishing Master III		Starts Sept 27
NAUT 011	Communications	Jan 3 - Jan 7
NAUT 020	Navigating Instruments	Dec 7 - Dec 24
NAUT 041	Chartwork and Pilotage	Oct 25 - Dec 3
NAUT 061	Navigation Safety	Oct 18 - Oct 22
NAUT 157	General Ship Knowledge	Feb 14 - Mar 4
NAUT 161	General Seamanship	Mar 21 - Mar 31
NAUT 291	MED A II	Oct 12 - Oct 15
NAUT 292	MEDBI	Jan 10 - Jan 14
NAUT 300	Mathematics for Mariners	Sept 27 - Oct 8
NAUT 310	Emergency First Aid	TBA
NAUT 330	Restricted Radio Operator	Dec 6

Master Minor Water - Programme Dates TBA dependent on enrollment

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NAUT 2	292	MED B I
NAUT 2	293	MED B II
NAUT 3	310	Emergency First Aid
NAUT 3	330	Restricted Radio Operator
NAUT (Chartwork and Pilotage
NAUT 1	151	Ship's Business and Knowledge
NAUT 1		General Seamanship

Correspondence Programmes

For mariners who prefer to study at home or while at sea, NWCC has developed a number of self instructional modules to help students prepare for specific DOT examinations. Students work on their own, but free tutorial help is available by telephone or a student may work with a tutor at the College when time permits. Modules currently available:

NAUT 011S Communications NAUT 040S Chartwork and Pilotage NAUT 041S Chartwork and Pilotage NAUT 061S Navigation Safety NAUT 151S General Ship Knowledge NAUT 157S General Ship Knowledge

COURSE DESCRIPTIONS

NAUT 011: Communications

Deals with basic skills, and theoretical principles of marine communication; knowledge and practical usage of the "Code of International Signals", coding and decoding of messages. Course duration: 35 lecture hours.

NAUT 020: Navigating Instruments

Provide the student with basic knowledge of operation and principles of the electronic navigation systems in use. Topics

include performance of simple radar plot, understanding of the function of the echosounder, Loran C navigation system, marine radar. Course duration: 98 lecture hours.

NAUT 041: Chartwork and Pilotage

Deals with various methods of determining ship's position, accuracy and errors in chartwork, preparation for pilotage, usage of various navigation aids and tools, usage of nautical publications, knowledge of navigation in confined waters, understanding and calculations of the tides. Course duration: 203 lecture hours.

NAUT 061: Navigation Safety

Deals with the application and interpretation of the International Regulations for preventing collisions at sea and their Canadian modifications, Recommended Code of Navigation Practices and Procedures. Course duration: 35 lecture hours.

NAUT 072: Meteorology

Will provide the basic knowledge of the atmosphere, temperature, clouds, wind, atmospheric pressure, air masses, fog, ocean currents, revolving storms, ice, forecasting and other meteorological phenomena. The course is designed specifically for mariners. Course duration: 140 lecture hours.

NAUT 090/099: Ship Management

Deals with organization of crew for emergencies, drills, maintenance; basic knowledge of CSA regulations relating to registration of ships, port wardens and ship inspections, limitation of liability, pilotage act and more, quarantine regulations, tonnage certificates, elementary knowledge of charter parties; basic principles of ship's stability. Course duration: 105 lecture hours.

NAUT 151: General Ship Knowledge

Is divided in four sections: CSA regulations, cargo work, ship construction and stability. CSA regulations discussed are the oil pollution, tackle, garbage, safe manning, and other. Stability section deals with the basic principles including calculations of metacentric height, shift of the centre of gravity, change of the trim, and other. Construction covers some basic knowledge and terminology used. Cargo work deals with different systems of rigging, and equipment used. Course duration: 175 lecture hours.

NAUT 157: General Ship Knowledge

Is divided into four sections: CSA regulations, construction of small fishing vessel, stability and deck rigging equipment. Each section provides knowledge and understanding of basic principles. Section on CSA regulations deals with the pollution, garbage, tackle and other regulations. Course duration: 105 lecture hours.

NAUT 160: General Seamanship

Is the final preparation for the oral examination for command endorsement students. Course duration: 35 hours.

NAUT 161/167/168: General Seamanship

Is the final preparation for the oral examination. The course covers some practical knowledge of rigging, bridge discipline and bridge organization, theoretical knowledge of ship's maneuvering, duties and responsibilities of the officer on watch, practical knowledge of anchors and mooring lines, and others. Course duration: 63 hours.

NAUT 291: Small Vessel Safety Course MED A2 Provides understanding of the hazards associated with the marine environment; prevention of shipboard fires and other accidents; provides knowledge and skills required to fight small shipboard fires; provides knowledge and skills to abandon the vessel safely in emergency situations. The course is approved by the Canadian Coast Guard. Course duration: 24 lecture hours.

NAUT 292: Survival Craft - MED B1 Course to be taken at PMTI, Vancouver.

NAUT 293: Marine Fire Fighting - MED B2 Course to be taken at PMTI, Vancouver.

NAUT 294: Officer Certification Course - MED C Course to be taken at PMTI, Vancouver.

NAUT 295: Senior Officer Course - MED D Course to be taken at PMTI, Vancouver.

NAUT 300: Mathematics for Mariners

Is designed specifically to refresh the knowledge of basic mathematics. Lecture topics include fractions, decimals, percent, squares, square roots, transposition of formula, sine and cosine curve, speed formula, angles and triangles. Course duration: 70 lecture hours.

NAUT 321: Simulated Electronic Navigation SEN IA
Deals with the principles and operation of various electronic
navigation systems. Understanding and practical application
of radar plotting for collision avoidance. The course is approved by Canadian Coast Guard. Course duration: 133
lecture hours.

NAUT 322: Simulated Electronic Navigation - SEN 1B Course to be taken at PMTI, Vancouver.

NAUT 323: Simulated Electronic Navigation - SEN II Course to be taken at PMTI. Vancouver.

NAUT 330: Restricted Radio Operator

Is designed to prepare the student to earn their restricted radio operator's licence. Course duration: 7 lecture hours.

NURSING

The nursing programme is designed to assist the student in developing the knowledge, attitudes and skills necessary to function as a Registered Nurse in health care agencies where there are established policies, procedures and routines and provision for supervision and assistance. The graduate will be prepared to work as a member of the health care team and provide nursing care to promote the health of individuals in general care, pediatrics, obstetrics and psychiatric settings. Clinical experience necessary to obtain these skills will be provided in the Northwest College Region whenever possible. It may be necessary for students to travel to Prince George for a portion of their clinical experience in the second year of the programme.

Upon successful completion of the programme a graduate will receive a diploma and be eligible to write the national nurse registration exams. Success in these exams allows the graduate to apply for registration in B.C.

The programme is two and one-half years in duration.

Admission Requirements

- Successful completion of Grade 12 with English 12 and a grade of 'C' or better in each of the following: Biology 12 or Biology 050 and Chemistry 12 or Chemistry 050.
 OR
- GED with a grade of 'C' or better in each of Biology 12 or Biology 050 and Chemistry 12 or Chemistry 050.
- Current immunizations and a current negative tuberculin screening as certified on the College's Immunization Record.
- 3. Completion of the College's medical assessment.
- 4. Upon enrollment in the programme students are required to

obtain student membership status in the Registered Nurses Association of B.C. Students who do not qualify for membership must seek exemption from this requirement through the programme Coordinator.

After acceptance into the programme students will be required to take the English and Math Achievement Test (EMAT).

NOTE:

Under section 12 of the Nurses' (Registered) Act, applicants for registration must submit evidence of "good character". The Registered Nurses Association of B.C. has established the following standards regarding "good character":

"Evidence of good character includes, but may not be limited to.

- a. Satisfactory references from present or previous employers, or in the case of a student applicant for student membership, or registration, confirmation or enrollment in or successful completion of an approved nursing programme by the programme director or designate;
- b. No record of criminal convictions relevant to the practice of nursing and membership in the association;
- c. No history of dishonest behavior or misrepresentation on application for membership." Any such evidence may prevent or delay registration.

Applicants who feel they may be affected by this policy should contact the Registered Nurses Association of B.C., 2855 Arbutus, Vancouver, B.C. Phone 736 - 7331.

Some clinical agencies require a Criminal Record Check on all employees and students using their facility. Therefore students may need a criminal record check done in order to obtain necessary clinical experience during the course of their education.

Support Courses

Students not eligible for the Nursing programme may enroll in nursing support courses, provided the necessary course pre-requisites are met. These courses are Biology 135, 145, 155; Psychology 161, 162 and Sociology 101,102.

For more information contact a Student Advisor.

Completion Requirements

Students are required to maintain a minimum Grade Point Average of 2.0 in all nursing courses to continue in the programme.

A student who is enrolled in the Diploma Nursing Pro-

NORTHWEST COMMUNITY COLLEGE

gramme must complete the programme requirements within 5 years of the date of initial enrollment.

How to Apply

Applications are available from any College centre and should be submitted as early in the spring as possible. Applications received by August 31st, will be given first consideration. Initial class selection will be done in early September. Any remaining seats will be allocated as completed applications are received.

Dates and Location

The programme is available at the Terrace centre and starts in December of each year.

Fees

Please see page 9.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

PROGRAMME OUTLINE

Trimester 1	December to March
NURS 137:	Communications I
PSYC 161:	Developmental Psychology for Nurses I
BIOL 135:	Human Anatomy
NURS 135:	Man as an Adaptive System
NURS 138:	Medical Science I
SOCI 101:	Sociological Concepts & Theories I
Trimester 2	March to June
NURS 147:	Communications II
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PSYC 162:	Developmental Psychology for Nurses II
BIOL 145:	Human Physiology I
NURS 148:	Medical Science II
NURS 145:	Nursing Care to Promote Adaptation I
SOCI 102:	Sociological Concepts & Theories II
Trimester 3	September to December
NURS 157:	Communications III
BIOL 155:	Human Physiology II
NURS 158:	Medical Science III
NURS 155:	Nursing Care to Promote Adaptation II
Trimester 4	December to March
NURS 237:	Communications IV
NURS 236:	Ethical Dilemmas in Nursing Practice
NURS 238:	Medical Science IV

Nursing Care to Promote Adaptation III

Trimester 5 March to June
NURS 246: Managing for Change
NURS 248: Medical Science V

NURS 245: Nursing Care to Promote Adaptation IV

Trimester 6 September to December

NURS 258: Medical Science VI

NURS 255: Nursing Care to Promote Adaptation V NURS 256: Professional Responsibilities

Final Semester January to April

NURS 299: Clinical Preceptorship

COURSE DESCRIPTIONS

BIOL 135-4.0: Human Anatomy

This course is an introductory survey of the structures and functions of the anatomical systems of the human body. Lecture topics include the nature of inorganic and organic molecules, cellular biology, histology and the anatomy of the body systems. (4,0) Prerequisites: Biology 12 or BIOL 050 and Chemistry 11, CHEM 040. (Previously called BHSC 105 - Students obtaining credit for BHSC 105 cannot take BIOL 135 for further credit)

BIOL 145-4.0: Human Physiology I

The course deals with the physiology of the integumentary, cardiovascular, lymphatic, respiratory, reproductive and digestive systems. A series of lectures will also be given on body metabolism and nutrition. (4,0) Prerequisite: BIOL 135 or BHSC 105.

BIOL 155-3.0: Human Physiology II

This course deals with the physiology of the nervous, endocrine, skeletal, muscular and urinary systems. How fluid and electrolytes are balanced in the body is also included. (4,0) Prerequisite: BIOL 145 and Chem 12 or Chem 050 (BIOL 145 & 155 previously called BHSC 205. Students obtaining credit for BHSC 205 cannot take BIOL 145 & BIOL 155 for further credit)

NURS 135-6.0: Man as an Adaptive System

This course introduces the student to nursing and an organized system for providing nursing care. Observation, interview, and measurement skills are introduced. Simple nursing measures will be practiced in the nursing laboratory on campus. (3,4.5) Prerequisites or Corequisites: BIOL 135, NURS 137, NURS 138, PSYC 161 or BHSC 140, SOCI 101 or BHSC 239

NURS 235:

NURS 137-3.0: Communications I

This course introduces therapeutic communication skills and concepts which will enable the student to begin to develop helping relationships. (1,2)

NURS 138-2.0: Medical Science I

This course gives an overview of microbiology at the introductory level. Norms for basic physiologic functions of the healthy individual are taught. (2,0) Prerequisites or Corequisites: BIOL 135, NURS 135.

NURS 145-8.0: Nursing Care to Promote Adaptation I
This course continues to develop nursing theory and introduces the student to providing nursing care for patients with
simple physiological problems. Experience is provided in the
campus laboratory and on medical, surgical, and/or maternity
wards in a general hospital. (4,9) Prerequisites: BIOL 135,
NURS 135, NURS 137, NURS 138, PSYC 161 or BHSC 140,
SOCI 101 or BHSC 239, ENGL 155, MATH 155 Prerequisites or Corequisites: BIOL 145, NURS 147, NURS 148,
PSYC 162 or BHSC 240, SOCI 102.

NURS 147-2.0: Communications II

This course introduces teaching - learning principles and their application to patient education. Theory will be practiced in campus laboratory situations. (2,0 hrs x 7 weeks) Prerequisite or Corequisite: NURS 145.

NURS 148-5.0: Medical Science II

This course introduces the student to the concept of pathophysiology. Medical approaches to diseases are presented. Medical management for general medical-surgical and maternity patients is described. Mathematical calculations related to pharmacology will be included. (4,2*) (*2...Lab - 2 hrs x 4 weeks) Prerequisites: NURS 138, MATH 155 Prerequisites or Corequisites: BIOL 145, NURS 145.

NURS 155-7.0: Nursing Care to Promote Adaptation II
This course focuses on providing the student with nursing theory to enable them to give nursing care to patients with simple problems in both physiological and psychosocial areas. Experience will be provided in the campus laboratory and on medical, surgical, and/or maternity wards, in a general hospital. (4,15) Prerequisites: BIOL 145, NURS 145, NURS 147, NURS 148, PSYC 162 or BHSC 240, SOCI 102 Prerequisites or Corequisites: NURS 157, NURS 158, BIOL 155.

NURS 157-1.0: Communications III

This course continues to build on therapeutic communication skills and concepts which will enable the student to intervene in a supportive manner where patients are experiencing simple adaptation problems. Theory will be practiced in campus laboratory situations. (1,1) Prerequisite or Corequisite: NURS 155.

NURS 158-4.0: Medical Science III

This course concentrates on the pathophysiology of, and medical approaches to, diseases affecting nutrition, elimination, activity and rest and oxygen. Theory will be presented by lecture and class discussion. (4,0) Prerequisite: NURS 148 Prerequisites or Corequisites: BIOL 155, NURS 155.

NURS 235-8.0: Nursing Care to Promote Adaptation III This course introduces the student to providing nursing care for patients with complex adaptation problems. Experience will be provided in children's and maternity wards in a general hospital. (4,15.5) Prerequisites: BIOL 155, NURS 155, NURS 157, NURS 158, SOCI 105 Prerequisites or Corequisites: NURS 236, NURS 237, NURS 238.

NURS 236-3.0: Ethical Dilemmas in Nursing Practice
This course will provide an overview of the major ethical
theories. The major focus of the course will be the presentation of a model for critical ethical analysis, and its application
to specific ethical dilemmas in nursing practice. The majority
of the course will be in the form of small and large group
discussion. (3,0) Prerequisite: Experience in Nursing.

NURS 237-1.0: Communications IV

This course concentrates on the development of skills students can utilize in the work phase of a helping relationship. These skills will enable them to help patients in the exploration of alternatives, confronting incongruities and generalizing new coping mechanisms to daily life. (1,1) Prerequisite or Corequisite: NURS 235.

NURS 238-4.0: Medical Science IV

This course concentrates on the pathophysiology of and medical approaches to diseases affecting fluid and electrolyte balance, oxygenation, and intestinal elimination. Psychopathology is introduced and substance disorders are presented. (4,0) Prerequisite or Corequisite: NURS 158, BIOL 155.

NURS 245-10: Nursing Care to Promote Adaptation IV
This course continues to prepare the student to provide nursing
care for patients with complex adaptation problems. Experience will be provided in medical, surgical and psychiatric
settings in a general hospital. Some experience will be in

extended and intermediate care settings. (3,22) Prerequisites: NURS 235, NURS 236, NURS 237, NURS 238 Prerequisites or Corequisites: NURS 246, NURS 248.

NURS 246-2.0: Managing for Change

This course provides a theory base for the development of management techniques and leadership skills to assist nurses to work effectively in a variety of hospital settings. The role of the nurse as change agent and patient advocate are discussed. (2,0) Prerequisite: NURS 245 Prerequisite or Corequisite: NURS 255.

NURS 248-3.0: Medical Science V

This course concentrates on the pathophysiology of and medical approaches to diseases affecting neurologic and endocrine function. Psychopathology related to schizophrenic disorders and organic brain disorders are also covered. (3,0) Prerequisite: NURS 238.

NURS 255-10: Nursing Care to Promote Adaptation V
This course continues to focus on the provision of nursing care
for patients with complex adaptation problems. Experience
will be provided in medical, surgical and psychiatric settings in
a general hospital. Some experience will be in extended and
intermediate care settings. (3,22) Prerequisites: NURS 245,
NURS 246, NURS 248 Prerequisite or Corequisite: NURS
256, NURS 258.

NURS 256-1.0: Professional Responsibilities and Employee Role

This course focuses on the role and responsibilities of an employee and the prevailing beliefs and values found in hospital settings. Professional responsibilities, career options and educational opportunities will also be examined. (2,0) Prerequisite: NURS 155.

NURS 258-2.0: Medical Science VI

This course concentrates on the pathophysiology of, and medical approaches to, diseases affecting immunity, sexual and total system functioning. Psychopathology related to personality disorders and anxiety disorders are also covered. (2,0) Prerequisite: NURS 248.

NURS 299-16: Clinical Preceptorship

This clinical practice course will be completed in a rural and an urban health care facility. Each student will be assigned to a preceptor and will assume the preceptor's duties under her guidance and supervision. Clinical experience will be provided in a medical-surgical area. Other experiences may

include maternity, psychiatry and pediatrics. Prerequisites: NURS 255, NURS 256, NURS 258.

PSYC 161-3.0: Developmental Psychology for Nurses I An introduction to general psychological principles and scientific study of human behavior using the developmental sequence from conception through childhood. (3.5,0) (Previously called BHSC 140 - students obtaining credit for BHSC 140 cannot take PSYC 161 for further credit).

PSYC 162-4.0: Developmental Psychology for Nurses II This course is a continuation of Psych 161. The focus is on the study of human behavior from childhood through adulthood. (4,0) Prerequisite: PSYC 161 or BHSC 140. (Previously called BHSC 240, students obtaining credit for BHSC 240 cannot take PSYC 162 for further credit).

SOCI 101-3.0: Sociological Concepts and Theories I Please see the University Credit Section for the course description.

SOCI 102-3.0: Sociological Concepts and Theories II Please see the University Credit Section for the course description.

OFFICE CAREERS

The Office Careers programme provides students with the knowledge and skills necessary to function effectively in a modern office. These programmes are designed to serve the needs of full-time students and part-time students actively engaged in (or planning to return to) the business communities.

Entry level certificate programmes include the Clerk-Typist and Clerk-Bookkeeper. These programmes are intended for students with no previous training and/or experience. The programmes prepare students for entry level jobs in most clerical and bookkeeping occupations.

Advanced certificates available for those with previous training and/or experience include Word Processing and Desktop Publishing.

Those with previous training and/or experience who wish to upgrade their skills in a specific area may register for specific courses.

Students who have previously earned a certificate in an Office Careers Programme may update their certificates by registering for those courses which have changed since the student was initially awarded the certificate.

Student Categories

- Full-time Student A student who has been admitted into the programme and registers in individual courses specified for their programme attending more than 15 hours per week.
- 2. Part-time Student A student who has been admitted into the programme and registers in individual courses specified for their programme with a maximum of 15 hours per week.

Part-time Studies

All certificate programmes are designed to offer flexibility for the part-time student. Registration may be for courses up to a maximum of 15 hours per week of instruction. Students may be able to control their own pace, vary their workload and timetable to meet their own particular need.

Admission Requirements

Entry Level Programmes

Grade 10 or GED or English 030 and Math 030 or 031. Students lacking the formal prerequisites who have business experience may be admitted to the programme if they can demonstrate mastery of equivalent knowledge and skills. Please contact the Student Advisor for further information.

Advanced Standing

Some secondary school courses may be accepted towards a Northwest Community College certificate. Please contact your College centre for more information.

Advanced Programmes

Successful completion of the appropriate entry level certificate. Students lacking the appropriate certificate can complete the courses they are missing as part of their Advanced Programme and should contact an advisor.

A combination of training and/or experience may be accepted in lieu of formal schooling in some cases — please contact the Student Advisor.

How to Apply

Applications can be obtained from your local College centre and can be submitted at any time.

Dates and Locations

The following certificates are offered in the following centres in 1993/94.

All Centres - Common Core.

Houston Centre - Clerk-Typist, Clerk-Bookkeeper and Word Processing.

Kitimat Centre - Clerk-Typist, Clerk-Bookkeeper and Word Processing.

Prince Rupert Centre - Clerk-Typist and Clerk-Bookkeeper.

Smithers Centre - Clerk-Typist, Clerk-Bookkeeper, Word Processing.

Terrace Centre - Clerk-Typist, Clerk-Bookkeeper and Word Processing.

Please contact your local College centre for a detailed listing of offerings and schedules.

Fees

Please see page 9.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

ENTRY LEVEL

Common Courses

All students in the Clerk-Typist or Clerk-Bookkeeper programme must complete the following courses:

BCPT 104: Computer Speed

BENG 102: Spelling and Vocabulary

BENG 103: English Grammar

BENG 104: Written Communications

BENG 105: Proofreading

BUSM 101: Business Machines

COMP 100: Introduction to DOS

COMP 105: Introduction to Wordprocessing

COMP 110: Introduction to Spreadsheets

COMP 115: Introduction to Database

KYBD 100: Keyboarding

MSTD 100: Master Student

OFPR 101: Office Procedures
OFPR 106: Office Simulations

OFPR 100: Office Simulations
OFPR 110: Records Management

TYPG 101: Basic Business Typing

Clerk-Typist
In addition to

In addition to the common courses students must complete:

BCPT 106: Advanced Computer Speed DICT 101: Transcription Operation

DICT 102: Advanced Transcription Operation

TYPG 102: Advanced Business Typing

Completion of the Clerk-Typist Certificate programme requires approximately 7 months of full-time study (including Common Courses).

Clerk-Bookkeeper

In addition to the common courses students must complete:

ACCT 101: Bookkeeping Fundamentals – ACCT 102: Routine Bookkeeping Procedures

COMP 120: Introduction to Accpac Simply

COMP 125: Introduction to Accpac GL

COMP 130: Lotus Applications

Completion of the Clerk-Bookkeeper Certificate programme requires approximately 8 months of full-time study (including Common Courses).

ADVANCED OPTIONS

Word Processing

WPRO 200: DOS Procedures

WPRO 205: Windows

WPRO 210: Microsoft Word for Windows

WPRO 220: WordPerfect Wordprocessing

WPRO 225: Computer Timings

WPRO 230: Word Processing Exercises
Three of the following: WPRO 104/107/109/130

Pre-requisite: Clerk-Typist

Completion of the Word Processing Certificate programme requires approximately 2 months of full-time study.

Desktop Publishing (Available in the Spring of 1994)

DESK 200: Hard Disk Management

DESK 210: Advanced Microsoft Word for Windows DESK 220: Desktop Publishing with WordPerfect

DESK 230: Pagemaker

Pre-requisite: Word Processing Certificate

Completion of the Desktop Publishing Certificate programme requires approximately 2 months of full-time study.

COURSE DESCRIPTIONS

Accounting 101-2.0: Bookkeeping Fundamentals
This course discusses the study of accounting based on a service business organized as a sole proprietorship and a merchandising business organized as a partnership. Topics include: analyzing and journalizing transactions, general journal, posting to general ledger, six and eight-column worksheets, preparing financial statements.

Accounting 102 -3.0: Routine Bookkeeping Procedures
This course introduces special journals, payroll, adjustments to
bad debts, depreciation, inventory controls, accrued revenue
and expense and financial statements for corporations. Prerequisite: ACCT 101.

Business Computers 104 - 1.0: Computer Speed
This course provides computer skill building using Cortez
Peters. A computer speed of 35 NWPM is required.

Business Computers 106 - 1.0: Advanced Computer Speed This course provides computer skill building using Cortez Peters. A computer speed of 50 NWPM is required. Prerequisite: BCPT 104

Business English 102-1.5: Spelling and Vocabulary This course focuses on general spelling rules and use of the dictionary for checking commonly misspelled words.

Business English 103-2.5: English Grammar
This course provides a study of grammar and punctuation for accuracy in written communication. Topics include: parts of speech, the sentence, punctuation, capitalization and figures.

Business English 104-1.5: Written Communications
This course introduces the basic principles of communication
psychology as it applies to written messages. The course
provides extensive practice in planning, drafting and editing
effective business letters and memoranda to produce mailable
copy. Pre-requisite: BENG 103.

Business English 105-1.0: Correspondence Editing
This course is designed to give the student the skills which are required in a business office. Emphasis is on the student's knowledge of proofreading techniques and gives the student practical editing assignments which contain errors of the kinds commonly found in business correspondence.

Business Machines 101-2.0:

This course provides an introduction to electronic calculators and skill building in the following areas: addition, subtraction, multiplication, division, average, ratio, proportion, and percentage. Speed and accuracy are stressed in the development of touch control.

Computers 100-1.0: Introduction to DOS

This course introduces the basic concepts involved in using DOS based microcomputers for business applications.

Computers 105-1.0: Introduction to Wordprocessing
This course provides an introduction to word processing.
Students will learn to create, store and revise basic business
documents using text enhancement, editing and formatting
features. Merge, spell and thesaurus utilities are included.
Pre-requisites: Keyboarding 100, COMP 100.

Computers 110-1.0: Introduction to Spreadsheets

This course provides an introduction to spreadsheets. Topics include: creating a spreadsheet (including a budget), using the copy command and creating formulas. Pre-requisite: COMP 100.

Computers 115-1.0: Introduction to Database

This course provides an introduction to databases. Topics include: creating and modifying a database and sorting and printing reports. Pre-requisite: COMP 100.

Computers 120-1.0: Simply Accounting for DOS

This course provides an introduction to computerized accounting using Simply Accounting software (previously Bedford). Students will be able to establish company records, maintain daily transactions using the general journal, accounts receivable, accounts payable, the payroll features and create financial statements. Pre-requisites: ACCT 102, COMP 100.

Computers 125-1.5: Introduction to Accepac

This course provides an introduction to the special features and capacities of the ACCPAC accounting system using the General Ledger. Students will be able to establish company records, set up various journals and financial statements. Prerequisites: COMP 100, ACCT 102.

Computers 130-0.5: Lotus Applications

This course is a hands-on introduction to the spreadsheet, graphic, database, and macro capabilities of Lotus 1-2-3. Prerequisites: COMP 100, ACCT 102.

Dictatyping 101-0.5: Transcription Machines

This course covers the operation of a transcribing machine. Emphasis is placed on the fundamentals of spelling, grammar and punctuation to produce mailable copy.

Dictatyping 102-2.0: Advanced Transcription

This course continues in the operation of a transcribing machine. Emphasis is placed on producing mailable documents. Pre-requisite: DICT 101.

Keyboarding 100-2.0:

Keyboard and Parts of the Typewriter

This course is an introduction to the electronic typewriter and its operation, mastery of the keyboard and development of touch control. Speed requirement on completion: 25 NWPM.

Master Student 100-1.0: Master Student

Course provides strategies for the student to take control of his/her learning. Designed to improve student performance.

Office Procedures 101-2.5: Office Procedures

The course will introduce students to basic office procedure with emphasis on human relations and communication skills. Areas of study include: telephone, mail, research skills, rights and responsibilities and job preparation.

Office Procedures 106-1.0: Office Simulations

This course will integrate typing, business machines, grammar and office practice skills. Content will include three office simulations. Pre-requisite: Recommend typewriter keyboarding and machine calculation skills and a knowledge of letter formats and business forms.

Office Procedures 110-1.0: Record Management

This course will focus on the most common filing systems - alphabetic, geographic, numeric, and alpha-numeric. Students will prepare cross references and locate, charge out, and follow up requested records.

Typing 101-2.5: Basic Business Typing

This course provides an introduction to the basic elements of production typewriting; centering, tabulation, letters, memos, manuscripts and financial statements. Emphasis is placed on mailability of business documents. Speed requirement on completion: 35 NWPM. Pre-requisite: TYPG 101.

Typing 102-2.5: Advanced Business Typing

A continuation of Typing 101 at an intermediate level with emphasis on mailability of business documents. Topics: complex centering, letters, boxed and ruled tables, forms,

manuscripts with footnotes, bibliographies, memos, news releases, agendas, minutes, itineraries and legal documents. Speed requirement upon completion: 50 NWPM. Pre-requisite: TYPG 101.

Word Processing 200-0.5: DOS Procedures

This course is designed to introduce the basic procedures of the DOS operating system using the most recent MSDOS version. Pre-requisite: COMP 100.

Word Processing 205-0.5: Windows Fundamentals

This course is designed to introduce the graphical operating environment using Microsoft Windows. Pre-requisite: WPRO 200.

Word Processing 210-2.0: Microsoft Word for Windows

This course is designed to provide the learner with a complete introduction to the features of the software. Some of the topics covered will be: editing and revising documents, printing documents, outlining, line-numbering, speller and thesaurus, as well as mail merge. Pre-requisites: WPRO 205, WPRO 200.

Word Processing 220-3.0: Using WordPerfect

This course is designed to provide the learner with a complete introduction to the features of the software. Some of the topics covered will be: editing and revising documents, printing documents, outlining, line-numbering, speller and thesaurus, as well as mail merge. Pre-requisites: WPRO 200, COMP 105.

Word Processing 225-1.0: Computer Timings

This is a skill building course for the Word Processing Student. Students will use skill building software to drill accuracy and pinpoint problem areas. A computer speed of 55 NWPM is required. Pre-requisite: BCPT 106.

Word Processing 230-1.0: Word Processing Exercises

This course is designed to provide practice using the required software packages. Each software package will require selected productions to be completed to receive credit for this course. Pre-requisites: WPRO 220, WPRO 210.

SOCIAL SERVICE WORKER

The Social Service Worker programme is for those people who wish to obtain training and skills in the social services. This training includes university transfer courses and special courses to prepare the student to work as a para-professional helping and caring for people with different needs. Usually para-professionals are supervised by a professional with a university degree.

Opportunities for graduates from this programme include child and youth workers, financial assistance workers, life skills counsellors, home-school coordinators, etc.

Students who complete the programme may wish to continue their education in order to go on into professional careers in human and social services such as: social worker, family counsellor, probation officer, management positions with corrections, high school or college counsellor or any other professional position in the social services field.

Admission Requirements

General

- Academic grade 12 English or English 040 or GED and satisfactory performance on the department's English placement test.
- 2. A minimum of 20 hours of work or volunteer experience in the field of social and human services. A satisfactory letter of reference from the Supervisor of your work volunteer experience is required.
- Current immunizations and a current tuberculin screening as certified on the College's Immunization Record.
- 4. Completion of the College's Medical Assessment. Students should be aware that a Criminal Record Search is required before they can obtain a practicum placement and that the presence of certain crimes on the record would make practicum placement, graduation and subsequent employment impossible.

Departmental

1. Students are required to attend a personal orientation with the Co-ordinator prior to the start of the programme.

2. Prior to this orientation students will be required to submit another letter of reference and a one page letter on why they would like to take the SSW programme.

For students who wish to continue their studies with the School of Social Work at the University of Victoria please be advised that a minimum average of 70% in the social service worker courses and the courses which have direct university credit is required.

How to Apply

Applications may be obtained from your local college centre and should be submitted as early in the spring as possible.

Dates and Location

The programme extends from September to June of the following year at our Terrace centre. All students are required to attend the programme orientation at 9:00 AM on the day after Labour Day.

Fees

Please see page 9.

Financial Aid and Sponsorship

Please see Financial Aid Sources on page 89.

Probation

In addition to maintaining satisfactory academic progress, a GPA of 2.5, students are expected to develop a level of interpersonal and helping skills necessary for successful performance in the human relations field. Admission to the practicum requires successful completion of all SSW courses and the permission of the practicum instructors.

A student who fails to develop the necessary level of skills required for successful completion of the practicum may, in consultation with the Programme Coordinator and the agency supervisors, be required to go on probation. In this case the student would be expected to meet the necessary standards within a set time period (as determined by the Programme Coordinator, agency supervisor and student) or be required to withdraw from the programme.

Transfer for Credit

Some Social Service Worker graduates go on to university for the BSW degree. All university transfer courses in the programme will be transferable. In addition, the University of Victoria awards, on an individual basis, additional transfer credit for SSW courses. Interested students can obtain further information from the programme instructors or a student advisor.

PROGRAMME OUTLINE

Semester I

English 151	English for	the Social	Oriented	Careers
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SSW 141 Introduction to Social Services

SSW 167 Introduction to Computers in the Social Services

SSW 151 Counselling Skills I

SSW 153 Human Growth and Development

SSW 163 Food and Health SSW 164 Behaviour Intervention

SSW 191 Practicum I

Psych 101 Introductory Psychology I

Semester II

SSW	142	Social	Policy an	d Proc	edures

SSW 144 Development of a Community Agency

SSW 162 Counselling Skills II

SSW 166 Working in Social Services

SSW 168 Computers in the Social Services - Advanced

SSW 192 Practicum II SSW 193 Practicum III

Psych 102 Introductory Psychology II

COURSE DESCRIPTIONS

SSW 141-3.0: Introduction to Social Services

This course introduces the student to the knowledge, values and skills of generalist social work practice. Students will learn about various perspectives on social work practice that emphasize the northern/rural community and social agency. The interactional process between the professional helper and client is presented in this context. The social work process as well is analyzed. The introduction to these aspects of social work is intended to assist you in evaluating your interest in and capability of becoming a social worker. (3.5,0,0)

SSW 142-3.0: Social Policies and Procedures

The aim of this course is to familiarize students with the social policies and procedures of the Canadian welfare system. Historical and recent developments of social policy are considered. Assessments of the various remedies to policy issues, notably poverty, are also discussed. (SSW 142 & 144 were formerly offered as SSW 155) (3.5,0,0) Prerequisite: SSW 141 or permission of instructor.

SSW 144-3.0: Development of a Community Agency

This course introduces the student to forming a social service agency for our diverse northern area. The emphasis is on the development, organization and operation of a potential agency. A seminar format is utilized throughout this course. (3.5,0,0) Prerequisite: First Term SSW, plus SSW 142, and SSW 166.

SSW 151-3.0: Counselling I

The course introduces the student to the basic processes and content of effective communication. It defines concepts such as self concept, perception non-verbal communication and self-awareness in counselling. This course is geared toward the Social service worker student but may be of interest to those with more advanced training interested in improving their basic communication skills. (3.5,0,0)

SSW 153-3.0: Human Growth and Development

The course offers a study of the growth and development of people, taking a life span approach - from prenatal development to birth and infancy, to childhood, to adolescence, to adulthood and to old age. Growth is seen as an ongoing human process with different physical, emotional, social and cultural aspects at each age and phase. (3.5,0,0)

SSW 162-3.0: Counselling Skills II

This course introduces the student to various counselling approaches. It identifies counselling strategies and provides opportunity for practical application of these skills through role play and structured exercise. This course stresses the importance of cross-cultural awareness and addresses the reality of cultural differences. Individuals already employed in the social services may find this course beneficial for a refresher course in counselling skills. (3.5,0,0) Prerequisite: SSW 151, or permission of instructor.

SSW 163-3.0: Food & Health

An analysis of food and health in the social services. An introduction to first aid is also included. (3.5,0,0)

SSW 164-3.0: Behaviour Intervention

This course will introduce the student to the planned change process used by social service workers in order to help people resolve social and behavioural problems. Basic tools for change such as systems thinking, assessments, goal setting and contracts will be reviewed. Non-directive humanistic, and directive behavioural approaches will be reviewed. Students will be expected to review changes in their lives with respect to the planned change process and how to start facilitating change in others. (3.5,0,0)

SSW 166-3.0: Working in Social Services

This course teaches the student about working in community and social organizations. The student will learn about structure and process of organizations and how organizations and agencies relate to the development of the community. (3.5,0,0)

SSW 167-3.0: Computers in Social Services - Introduction This course introduces social service workers to the use of computers. The main emphasis is on the principles and practice of word processing. (1.5,2.0,0)

SSW 168-3.0: Computers in Social Services - Advanced This is a continuation of the introductory course of computers in the social services. In this course, students will learn advanced word processing features, data base, spreadsheets and drawing. This course consists of lectures and labs. (3.5,3.5,0) Prerequisite: SSW 167.

SSW 191-3.0: Practicum I

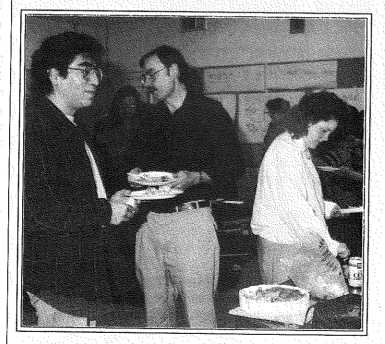
This course provides an introduction to the agencies and facilities that provide human services in the community. The emphasis is on first-hand field experiences with visits to a wide variety of community resources and meeting the professional personnel who provide the services. Each practicum day will include classroom seminars focussing on the student's role within the various agencies as practicum settings, as well as classroom instruction. (3.5,6,0)

SSW 192-3.0: Practicum II

This course is designed to continue the preparation of the SSW student for an 8 week Spring Practicum. It includes further study into the agencies and facilities in the community. The focus of the total programme is on networking to ensure the student works in partnership with other agencies, community support groups and professionals in the field, as well as how to work in and with committees. The student will apply to practicum placements, be exposed to interviewing panels and finally choose a placement best suited to the student. The content of this course is for the student to develop and strengthen skills needed to analyze their own practice and apply theory to it. This course stresses the importance of cross-cultural awareness and addresses the reality of cultural differences. (3.5,6,0) Prerequisite: Successful completion of all course work to date with a G.P.A. of 2.5 or at the discretion of the instructor.

SSW 193-3.0: Practicum III

This course is an eight week block placement at an approved agency following the completion of the academic semester. This practicum will allow the student to become thoroughly acquainted with the function of the agency and to learn to workwithin the structure in a social service worker capacity. This will include working with the consumer in a variety of roles such as: counselling, advocacy, education, group work and community development. (0,30,0) Prerequisite: Successful completion of all course work with a G.P.A. of 2.5 and permission of the instructor.



UNIVERSITY CREDIT

Northwest Community College offers university credit courses in science, social science and the humanities. All courses carry transfer credit to the B.C. universities, university-colleges and other colleges. Students intending to acquire a degree at a university can complete their first two years of studies at NWCC. A second year programme is available at the Terrace campus while a core second year programme is available at the Prince Rupert campus. Studies have shown that students who transfer from community colleges to university do as well as, or better than, those who proceed directly from high school to the university. Students who start at NWCC will realize significant financial advantages when compared to those who travel to a university.

All university credit courses offered by NWCC are open to qualified part-time students, subject to class size limitations.

The College offers the following five degree programmes based on University Credit courses:

- 1. Associate Degree in Arts (General)
- 2. Associate Degree in Arts (English Major)
- 3. Associate Degree in Science (General)
- 4. Associate Degree in Science (Biology Major)
- 5. Associate Degree in Science (Environmental Sciences Major)

Admission Requirements

- 1. Students coming directly from high school are expected to have Grade 12 graduation.
- Students coming from Adult Basic Education programmes may use ABE courses in place of the equivalent high school courses.
- 3. Most science and math courses have specific prerequisites which must be met by prospective students. In some cases instructors will conditionally admit students lacking formal prerequisites. Students admitted conditionally are required to maintain satisfactory progress or they will be required to withdraw from the course.
- 4. Most first year Social Science and Humanities courses do not have specific prerequisites; therefore, mature students (i.e. those 19 years of age or older and out of school for at least one year) are generally admitted to courses of their choice.
- 5. In exceptional circumstances students who would not

ordinarily be admitted under the above categories may be admitted at the discretion of the Registrar.

How to Apply

Applications are available from your local College centre and can be submitted at any time. Applications for full-time studies should be completed as early in the spring as possible. Applications for part-time studies should be submitted before the start of classes as listed at the front of this calendar.

For students wishing to take an Associate Degree at the College, the course requirements are listed in the descriptions of the degrees that follow.

For students wishing to complete one year at the college and then to transfer to a university there are described in this calendar 7 programme packages which meet the first year requirements for university study in approximately 80 different career paths. These packages have been designed to ensure transfer credit to the programme of choice while still keeping future options as varied as possible. To use the calendar effectively students should review the section titled "Index of Career Paths", locate the area of specialization they wish to pursue and then refer to the appropriate package in the following section. Students should review any notes and prerequisites described for the package.

When making application to NWCC full-time students must indicate either the package they have selected or the Associate Degree they wish to take. Where electives are available, the students must indicate which electives they wish to enroll in.

Advising

Prospective students are encouraged to discuss questions about courses and programmes with instructors or a student advisor before registering. All College centres have information on programmes available at most institutions in B.C. Students are strongly advised to make themselves aware of the requirements of the institutions to which they wish to transfer. The final responsibility for the selection of courses rests with the student.

Transfer Credit for Students Previously Enrolled in Another Post-Secondary Institution

In general, students who have begun a degree programme at a university and expect to obtain transfer credit for courses studied at NWCC must arrange their courses in consultation with the appropriate university officials before applying to NWCC. Such students are asked to submit copies of relevant correspondence with the application form to obtain assistance in selecting courses which will fulfill their desired educational objectives.

Dates and Location

Classes start in September and January of each year on the dates listed in the front of this calendar. First year and selected second year courses are available in both Terrace and Prince Rupert. Some courses are available in other College centres. Please check with your College centre for detailed offerings.

Fees

Please see page 9.

Financial Aid and Sponsorship

Prospective students should note that scholarships which provide partial or full tuition support are available for recent high school graduates with qualifying grades. Please see the financial aid section, page 89, for details on these scholarships and other financial aid available.

DEGREE PROGRAMMES

General Requirements

All students must complete a minimum of 60 credit hours (20 University Credit courses) to be eligible for an Associate Degree in Arts and a minimum of 63 credit hours (20 University Credit courses) for an Associate Degree in Science. All Arts and Science students must complete English 101/102 (6 credits) for an Associate Degree. Furthermore, all Science students must complete Mathematics 101/102 (9 credits) for an Associate Degree in Science. The remaining credits are subject to the following constraints for the given degrees.

Note that, in general, a one semester, 3 hour per week, course is equivalent to 3 credit hours and a science course consisting of 3 hours per week lecture and 3 hours per week laboratory is also equivalent to 3 credit hours.

The number of credits for particular courses are given in the University credit course description section of this calendar.

Associate in Arts Degree

To obtain an Associate Degree in Arts (General), a student must complete a minimum of 60 credit hours (20 courses) as follows:

English 101/102 (6 credits)

Any other six* 1st yr arts courses (18 credits) Art Electives Arats Electives Any six* 2nd yr arts courses (18 credits) CpSc/Math Any one CpSc or Math course (3 credits) Science Electives Any two science courses with labs (6 credits) Electives Any other three 1st or 2nd yr courses (9 credits)

* Both humanities and social science courses must be taken.

To obtain an Associate Degree in Arts (English Major, a student must complete a minimum of 60 credit hours (20 courses) as follows:

English 101/102 (6 credits)

Art Electives Any other six* 1st yr arts courses (18 credits) English Electives Any four 2nd yr Engl courses (12 credits) Arts Electives Any other two** 2nd yr arts courses (6 credits) Any one CpSc or Math course (3 credits) CpSc/Math Science Electives Any two science courses with labs (6 credits) Any other three 1st or 2nd courses (9 credits) Electives * Both humanities and social science courses must be taken.

** At least two second year social science courses must be taken.

Associate in Science Degree

To obtain an Associate Degree in Science (General), a student must complete a minimum of 63 credit hours (20 courses) as follows:

First Year*

English 101/102 (6 credits) **Mathematics** 101/102 (9 credits)

101/102 or 121/122 (6 credits) Chemistry Physics 101/102 or 121/122 (6 credits)

Science Elective Any other two 1st yr science courses (6 credits)

Second Year*

Science Electives Any six 2nd yr science courses (18 credits) CpSc

Any one Computer course other than Literacy (3 credits)

Arts Electives Any other two 1st or 2nd yr arts courses

(6 credits)

Elective Any other 1st or 2nd yr course (3 credits) *Recommended first and second years of a two year programme.

Courses may be taken in either year. However, some first and second year courses have coreequisites while some second year courses have prerequisites.

To obtain an Associate Degree in Science (Biology Major), a student must complete a minimum of 66 credit hours (21 courses) as follows:

First Year*

English 101/102 (6 credits) Mathematics 101/102 (9 credits) Biology. 101/102 (6 credits)

101/102 or 121/122 (6 credits) Chemistry **Physics** 101/102 or 121/122 (6 credits)

Second Year*

Biology 201/201 (6 credits) 203/204 (6 credits) Biology Biology 205/206 (6 credits) Chemistry 230/231 (6 credits)

CpSc Any one CpSc course other than Literacy (3 credits) Arts Electives Any other two 1st or 2nd yr arts courses (6 credits) *Recommended first and second years of a two year programme Courses may be taken in either year. However, some first and second year courses have corequisites while some second year courses have prerequisites.

To obtain an Associate Degree in Science (Environmental Sciences Major), a student must complete a minimum of 69 credit hours (22 courses) as follows:

First Year*

English	101/102	(6 credits)		
Mathematics	101/102	(9 credits)		
Biology	101/102	(6 credits)		
Chemistry	101/102	or 121/122	(6 cr	edits)

150/160 (6 credits) Geography

Second Year*

Physics	101/102 or 121/122 (6 credits)
Biology	201/201 (6 credits)
Biology	203/204 (6 credits)
Chemistry	230 (3 credits)
Geography	201/202 (6 credits)
ChSc	Any one ChSc course other the

Any one CpSc course other than Literacy (3 credits)

Any other two 1st or 2nd yr arts courses Arts Electives (6 credits)

*Recommended first and second years of a two year programme. Courses may be taken in either year. However, some first and second year courses have corequisites while some second year courses have prerequisites.

CONCENTRATION

Social Science/Humanities

Anthropology	History
Creative Writing	Philosophy
Economics	Political Science
English	Psychology
French	Sociology

PROGRAMME PACKAGES

"Programme Packages" group appropriate courses together and are a simplified guide to university transfer options. Transfer arrangements with universities are subject to change at any time and course substitutions within packages are often possible. Always consult an Advisor before registering for a university transfer programme. The suggested package for a number of degrees and specializations follow. The description of courses in each package follows the Index of Career Paths.

INDEX OF CAREER PATHS

Degree of Agricultural Sciences	
Agricultural Economics	1
Agricultural Mechanics	1
Animal Science	
Food Science	\mathbf{i}
Plant Science	
Poultry Science	1
Soil Science	
Degree of Applied Science	
Bio-Resource Engineering	2A
Chemical Engineering	2B
Civil Engineering	2B
Electrical Engineering	2B 2B
Engineering Physics	2B 2B
Geological Engineering	2B
Mechanical Engineering	2B
Metallurgical Engineering	2B
Mining & Mineral Process	2B
ranning & rank ar i rocess	
Degree of Arts	
Anthropology	4
Archaeology	4
Asian Studies	4
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Creative Writing Economic History	4
Economics	4
	4
English	4
Family Science French	4
kratizia alla ala eta bira ista ista katalar arabista ili baliraki da harraki taki baliraki baliraki baliraki	4
Geography	4
History International Relations	4
Control of the first of the fir	4
Linguistics Mathematics	4
Political Science	4
	4
Psychology	
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Sociology Women's Studies	4

Degree of Commerce and Business Adn Accounting, Commerce and Economics	3
Computer Science	3
Finance	3
Industrial Admin & Relations	3
Marketing	3
Transportation & Utilities,	3
Urban Land Economics	3
Degree of Science	
Aquaculture	2A
Astronomy	2B
Biochemistry	2A
Biology	2A
Botany	2A
Ecology	2A
Functional Biology	2A
Marine Biology	2A
Chemistry	2B
Geography	2A
Mathematics	2B
Microbiology	2A
Oceanography	2A
Pharmacology	2A
Physics	2B
Physiology	2A
Psychology	2A
Degree of Education	
Elementary Education	5
Secondary School	Any

Programmes Leading to Admission to	Professional Schools
School of Architecture	Any
Audiology & Speech Science	2B ์
Chiropractic Medicine	2A
Community & Regional Planning	3
Dental Hygiene	2A
Dentistry	2A
Forest Resource Management	2A
Forestry	2A
Librarianship	Any
Law	Any
Medicine	2A
Medical Laboratory Technology	2A
Occupational Therapy	2A
Optometry	2A
Pharmaceutical Science	2A
Physical Therapy	2A
Social Work	6
Veterinary Medicine	2A
Totalium J Illocatorilo	LITE

PACKAGE 1

First Semester	Second Semester
Bio 101	Bio 102
Chem 101*	Chem 102*
Econ 202	Econ 201
Engl 101	Engl 102
Math 101	Math 102
Students intending to major i	

Students intending to major in Animal or Soil Science should substitute Physics 101/102† for English.

Second Semester

PACKAGE 2A First Semester

A HOLDCHICORE	Detville Officiel
Bio 101	Bio 102
Chem 101*	Chem 102*
Phys 101†	Phys 102†
Engl 101	Engl 102
Math 101	Math 102
Students intending to purs substitute Geog 150/160 p	sue a major in Geography should for Bio 101/102.
	lying to a Dental Hygiene pro-

Students intending on applying to a Dental Hygiene programme should substitute Psych 101/102 for Phys & Soc 101/102 for Math.

* Students who have completed Chem 12 are required to take Chem 121/122 where available.

† Students who have completed Phys 12 are required to take Phys 121/122 where available. Occupational and Physical Therapy students substitute Psych 101/102 for Physics.

PACKAGE 2B

First Semester	Second Semester
Chem 101*	Chem 102*
Engl 101	Engl 102
Phys 101†	Phys 102†
Math 101	Math 102
Elective	Cpsc 131
Candana farmatina an	NO PERSON NO PERSON NA PERSON NO PERSON NA PER

Students intending to pursue a major in Audiology and Speech Science should substitute Bio 101/102 for Chem.

PACKAGE 3

First Semester	Second Semester
Engl 101	Engl 102
Math 141	Math 142
Econ 202	Econ 201
elective	elective
elective	elective
Charles and the second	

Students pursuing a computing concentration should choose Cpsc 121/122 as two electives.

Students pursuing an Industrial Admin & Relations concentration should choose Poli Sci 101/102 as two electives. * Students who have completed Chem 12 are required to take Chem 121/122 where available.

† Students who have completed Phys 12 are required to take Phys 121/122 where available.

PACKAGE 4

First	Semester			Second Se	mester	
Engl				Engl 102		
Plus	4 elective.	s based	on majo	r or inter	est. Stud	lent
	ld consult					

PACKAGE 5

* * * C * M * C * C * C * C * C * C * C	
First Semester	Second Semester
Engl 101	Engl 102
Hist 105	Hist 106
Math 190*	elective
Bio 101 or	Bio 102 or
Geog 150	Geog 160
elective	elective
* Math 190 does not tra	ansfer to UBC.

PACKAGE 6

First Semester	Second Semester
Engl 101	Engl 102
SSW 141*	SSW 142*
Cpsc 111	Math 131
plus two electives.	

* SSW 141/142 transfer only to the School of Social Work at

COURSE DESCRIPTIONS

Anthropology 101-3.0:

Introduction to Physical Anthropology

A general introduction to archaeology, human biological and cultural history. Students will examine the concepts of evolution, genetics, and animal behaviour in an attempt to understand what makes us human. A brief investigation of the principles and methods of archaeology will include field trips to local sites. (3,0,0)

Anthropology 102-3.0: Introduction to Social & Cultural With a global and comparative perspective the course will study a variety of customs and beliefs of people who are alive today or who lived in the recent past. We will look at the differences and the similarities in how these customs solve such basic human problems of making a living, organizing, raising children and dealing with the supernatural. (3,0,0)

Anthropology 111-3.0: Native People of Canada

A course dealing with the nature and diversity of Canadian Indian and Inuit traditional cultures and lifestyles. We will also examine the history of European colonialism in Canada and the impact it had on Canadian native peoples. Finally, we will review some of the important issues in contemporary native affairs. (3,0,0)

Anthropology 112-3.0: Indians of British Columbia

This course is an introductory study of native Indian peoples of B.C. from the time prior to contact with the Europeans to the present. Emphasis will be placed on examination of the traditional societies and the history of the European colonial impact. Finally, selected current issues such as land claims, education, aboriginal rights, Indian status and political actions will be discussed. (3,0,0)

Anthropology 201-3.0: Social Organization I

A survey of world cultures representing different ecological and sociological adaptations. Economic, social, political and religious systems will be examined. Special emphasis will be placed on an anthropological analysis of Canadian cultures including the Quebecois and Native peoples. (3,0,0) Prerequisite: Anthropology 102 or permission of instructor.

Anthropology 202-3.0: Social Organization II

A continuation of Anthropology 201, with emphasis on anthropological analysis of modern complex societies. We will examine the rise of industrialism and the spread of European colonialism and the effects of these developments on various aboriginal and Third World peoples throughout the world. (3,0,0) Prerequisite: Anthropology 102 or permission of instructor.

Biology 101-3.0: Introductory Biology I

A basic introductory course in general biology. The course covers the diversity of life, introductory biochemistry and cell biology and introductory animal and plant physiology. Laboratories include the scientific method, microscopy and major kingdoms of organisms. Experimental techniques and observation skills are emphasized. (3,3,0) Prerequisite: Biology 11 or permission of instructor.

Biology 102-3.0: Introductory Biology II

A continuation of Biology 101. The course covers genetics, evolution and ecology. Laboratories include genetics, reproduction and development, evolutionary processes and ecology. Field trips, including a two day weekend trip, may be held. (3,3,0) Prerequisite: Biology 101 or permission of instructor.

Biology 201-3.0: Invertebrate Zoology

This course is an introduction to the invertebrate phyla. It provides an overview of the structure, function, evolution, diversity and ecology of invertebrate animals by examining the increasing complexity in form and function in the invertebrates and their evolutionary and ecological relationships. Examples emphasize marine and freshwater aquatic invertebrates. Laboratories include examination of the major groups of invertebrates and may include a weekend field trip to Prince Rupert. (3,3,0) Prerequisite: Biology 101/102 or equivalent.

Biology 202-3.0: Vertebrate Zoology

This course is an introduction to the chordates, in particular the Subphylum Vertebrata. It provides an overview of the structure, function, evolution, diversity and ecology of vertebrate animals. The increasing complexity in structure and function of tissue and organ systems and the relationships between the various levels of vertebrate complexity will be discussed. Laboratories include comparative examination of functional systems amongst the major groups of vertebrates, with dissection of representative forms. (3,3,0) Prerequisite: Biology 101/102 or equivalent.

Biology 203-3.0: Non-Vascular Plants and Fungi This course is an examination of the biology of algae, fungi, lichens and bryophytes, including discussions of their origins, evolution, ecology and physiology. Laboratories will include examination of local flora wherever possible. Field trips may be scheduled. (3,3,0) Prerequisite: Biology 101/102 or equivalent.

Biology 204-3.0: Vascular Plants

A survey of the vascular plants including ferns and fern allies, conifers and other gymnosperms, and flowering plants. Cell structure and tissues of vascular plants are discussed as they relate to plant function. The origin and evolution of vascular plant structures and groups is emphasized. Laboratory studies will emphasize local plants and field trips may be arranged. (3,3,0) Prerequisites: Biology 101/102 or equivalent; Biology 203 is strongly recommended.

Biology 205-3.0: Cell Structure and Function

This course provides a detailed examination of all levels of cell structure and function. Emphasis is placed upon the dynamic processes at the cellular level. Topics considered include biotechnology, prokaryote/eukaryote cells, membrane models, cell walls, cytoplasmic organelles, the nucleus, cell cycle and nucleocytoplasmic interactions. Laboratories emphasize experimental techniques in the study of cells. (3,3,0) Prerequisites: Biology 101/102; first year chemistry, Chemistry 230 is a pre-or corequisite.

Biology 206-3.0: Cell Chemistry

An examination of the fundamental principles of cell chemistry, including protein structure and enzyme functions, cell energetics, biosyntheses, and mechanisms which control cell metabolism. The laboratories include detailed experimental analyses of the molecular functions of cells and tissues. (3,3,0) Prerequisites: Biology 205; Chemistry 230 is a pre-or corequisite.

Chemistry 101-3.0: Introductory Chemistry I

In Chemistry 101, three topics will be covered. The first is a review of general chemical principles. These principles include the stoichiometric description of chemical reactions as well as a brief history of chemistry as a science. Next, the microscopic description of the natural world, as it relates to chemistry, will be discussed. That is, atomic structure and chemical bonding will be considered. Finally, macroscopic chemistry will be investigated. This discussion will include conservation of energy as it applies to macroscopic chemistry, that is, in terms of thermodynamics. It will also include a description of the various states of matter, namely, gases, liquids and solids. (3,3,0) Prerequisites: Chemistry 11 and Math 11 or permission of the instructor. Recommended working knowledge of Math 12 would be an asset.

Chemistry 102-3.0: Introductory Chemistry II

Chemistry 102 is a continuation of the study of chemical principles. This course also consists of three topics, namely, a quantitative description of chemical reactions, an introduction to electrochemistry and a survey of organic chemistry. In the first, both the rates of reactions and their long time, or equilibrium behaviour will be investigated. In the second, a study of oxidation/reduction reactions and electrochemical cells (batteries) will be conducted. The final topic will include organic nomenclature and a description of simple reactions associated with various organic functional groups. (3,3,0) Prerequisites: Chemistry 11 and Math 11 or permission of the instructor. Recommended working knowledge of Math 12 would be an asset.

Chemistry 121-3.0: Introductory Chemistry I

Chemistry 121 is designed for students with grade 12 chemistry and mathematics. A working knowledge of stoichemistry and other basic chemistry skills is assumed. In Chemistry 121, four topics will be covered in depth. The first two topics deal with the microscopic description of the natural world as it relates to chemistry. In particular, in the first topic, atomic structure, relations between the electronic structure of atoms and the periodic table are discussed while in the second topic, this electronic structure is applied to chemical bonding in mol-

ecules. The last two topics deal with some aspects of macroscopic chemistry. In the third topic is a discussion of the phases or states of matter, namely, gases, liquids and solids, while the fourth topic, inorganic chemistry, is a description of the properties and reactions of metals and non-metals. (3,3,0) Prerequisites: Chemistry 12 and Math 12 or equivalent, or permission of the instructor. Corequisites: Math 101 (Calculus) or permission of instructor. Recommended high school precalculus or Calculus recommended.

Chemistry 122-3.0: Introductory Chemistry II
Chemistry 122 is a continuation of the study of chem

Chemistry 122 is a continuation of the study of chemical principles initiated in Chemistry 121. This continuation consists of three topics, namely, thermodynamics, a quantitative description of chemical reactions and a survey of organic chemistry. In the first topic, the four laws of thermodynamics will be discussed with particular emphasis on their application to chemical reactions. The second topic deals with the time dependence of chemical reactions, both short times, chemical kinetics, and long times, chemical equilibrium. The final topic includes nomenclature, structure and properties of simple organic compounds as well as a description of some reactions associated with various organic functional groups. (3,3,0) Prerequisite: Chemistry 121 or equivalent or permission of the instructor. Corequisite: Math 102 (Calculus) or permission of instructor. Recommended high school pre-calculus or Calculus recommended.

Chemistry 230-3.0: Organic Chemistry I

This course provides students who have taken first year chemistry with an in depth introduction to organic chemistry. Topics included in this course are a detailed study of the properties and reactions of alkanes, alkenes, alkynes, aromatics, arenes and alkyl halides. (3,3,0) Prerequisites: Chemistry 101/102 or Chemistry 121/122 or permission of the instructor.

Chemistry 231-3.0: Organic Chemistry II

This course is a continuation of the in depth introduction to organic chemistry begun in Chemistry 230. Topics included in this course are a detailed study of the properties and reactions of alcohols, ethers, carboxylic acids, aldehydes, ketones, amines, phenols and carbohydrates. (3,3,0) Prerequisite: Chemistry 101/102 or Chemistry 121/122 or permission of the instructor.

Computer Science 111-3.0: An Introduction to Computers Computer Science 111 is designed for the student with little or no previous exposure to computers. The course will help students understand in a general way how computers work, how to work with computers, and how to use commercially

prepared software packages such as spreadsheets, word processing programmes, and databases to solve problems of common interest. An important part of the course is the weekly three-hour laboratory session, which complements the theoretical material of the lectures with concrete hands-on practice. (3,3,0) Prerequisite: Math 11 or permission of instructor. Recommended that students with previous knowledge of computers are encouraged to register instead for one of the more advanced courses in Computer Science.

Computer Science 121-3.2: Programming in Pascal A rigorous introduction to programming for those who are considering further study in computer science, engineering, the sciences, or those who wish to develop the programming skills necessary for the solution of sophisticated problems. Topics presented include algorithms, techniques of programme development and testing, control structures, procedures and functions, recursion, text file input and output, ordinal data types, arrays, records and sets. (3,3,0) Prerequisite: Algebra 12 or permission of instructor.

Computer Science 122-3.0: Data Structures and Algorithms

Using the programming skills acquired in Computer Science 121 students will explore techniques for the effective solution of sophisticated problems. Topics presented include stacks, recursion, lists, pointers, queues, trees, sorting and searching and an introduction to the analysis of algorithms. (3,3,0) Prerequisite: A minimum grade of C in Computer Science 121.

Computer Science 131-3.0: Introduction to FORTRAN Programming

This course provides science and engineering students with an introduction to structured Fortran programming. Topics presented include data types, subroutines and functions, looping statements, conditional statements, format statements, common blocks and file input and output. The emphasis in this course will be placed upon applying structured Fortran programming to relevant science and engineering problems. As well this course will emphasize modular programming. (3,3,0) Prerequisite: Math 12 or permission of instructor. Recommended high school pre-calculus or calculus.

Economics 201-3.0: Principles of Microeconomics

A detailed study of sectors of the Canadian economy and of economic policies in Canada; monetary and financial issues will be presented in various contexts and from various viewpoints traditional microeconomic theory (of the firm, industrial organization, consumer and price behaviour, allocation of

resources) will be analyzed in its ramifications and placed in a realistic context. (3,0,0)

Economics 202-3.0: Principles of Macroeconomics
We will engage in an analysis and discussion of major concepts, theories, perceptions and policies related to: how the system works, how wealth is created and distributed, why there are business cycles, how government intervention affects us, how markets work, why trade is important, why we speak of developed and underdeveloped areas. Theoretical tools and conceptual models from various schools of thought will be used as guidelines and will be tested for validity. (3,0,0)

English 101-3.0: Literature and Composition I
Reading and discussion of modern fiction, poetry and drama.
Lectures on grammar, and style. Written assignments based on analysis of the literature read, personal experience, and subjects of general interest. (3,0,0)

English 102-3.0: Literature and Composition II
Reading and discussion of modern fiction, drama and poetry.
Lectures on grammar, style and argumentation. Written
assignments based on analysis of the literature read, personal
experience, and subjects of general interest. (3,0,0)

English 109-3.0: Creative Writing I Reading and criticism of student writing. Lyric poetry, short fiction, myths, autobiography, local history and journalism. (3,0.0)

English 110-3.0: Creative Writing II Continuation of English 109. English 109 is a prerequisite for English 110. (3,0,0)

English 151-3.0: English for Human Oriented Careers Methods and forms of technical writing, including letters, resumes, short reports, and communications with media. Lectures and exercises in grammar, vocabulary and style. Students will also read and discuss some modern literature. (3,0,0)

English 201-3.0 English Literature 1300 - 1650 A survey of major writers from Medieval times to 1660. Prerequisite: English 101/102 or permission of instructor.

English 202 - 3.0 English Literature 1650 - 1880
A continuation of English 201 from 1660 to the 20th century.
Prerequisite: English 101/102 or permission of instructor.

English 203-3.0: Canadian Literature 1832-1914
The English Literature of Canada from the early 19th Century

to World War I. Reading and discussion of works by Susanna Moodie, Duncan Campbell Scott, Stephen Leacock, and others. Written assignments based on the works read. (3,0,0) Prerequisite: English 101/102 or permission of instructor.

English 204-3.0: Canadian Literature 1914-1990
The English literature of Canada from World War I to the present (including some French Canadian Literature in translation). Reading and discussion of works by Frederick Philip Grove, Gabrielle Roy, Mordecai Richeler, and others. Written assignments based on the works read. (3,0,0) Prerequisite: English 101/102 or permission of instructor.

English 207-3.0: Utopian Literature

The Utopian idea in literature from Thomas More to sciencefiction. Selections will include British and American novels, and East European novels in translation. Written assignments based on the works read. (3,0,0) Prerequisite: English 101/ 102 or permission of instructor.

French 101-3.0: Introductory French I

This is a beginning French course which gives the opportunity to communicate immediately, using materials from the innovative and amusing French in Action series: videotapes, audiotapes, workbooks, and text. Supplementary reading materials ensure equal emphasis on the four language skills: understanding, speaking, reading and writing. (4.5,0,0)

French 102-3.0: Introductory French II

This course is a continuation of French 101 with introduction to some original French literature. (4.5,0,0) Prerequisite: French 101 or equivalent or permission of instructor.

French 107-3.0: Intermediate French I

This is an intermediate French course which gives the opportunity to communicate immediately, using materials from Level II of the innovative and amusing French in Action series: videotapes, audiotapes, workbooks, and text. Supplementary reading materials from Langue et Literature by Thomas Brown ensure equal emphasis on the four language skills: understanding, speaking, reading and writing. (4.5,0,0) Prerequisite: French 101/102, Grade 11 or permission of the instructor.

French 108-3.0: Intermediate French II

This course is a continuation of French 107 with introduction to more original French literature. (4.5,0,0) Prerequisite: French 107, Grade 12 or permission of the instructor.

French 110-3.0: Advanced French I

This is a course conducted in French for U.T. students and members of the community who have had French 12 or French 107-8 and wish to read complete works of literature in French, such as Moderato Cantabile by Morguevite Duras. There is also a complete review of grammar, and there are listening activities based on the Champs-Elysees series of tapes and the French in Action series. (4.5,0,0) Prerequisite: French 12, French 108 or permission of the instructor.

French 111-3.0: Advanced French II

A continuation of French 110. (4.5,0,0) Prerequisite: French 12, French 108 or permission of the instructor.

Geography 150-3.0: Physical Geography I

An interesting overview of the physical environment and its relationship to human culture and impacts of human activities. Principal topics covered include: cartography and remote sensing, meteorology, climatology, global environmental problems, and biogeography. Laboratory experience will focus on map skills and methods in meteorology and biogeography. Field trips to examine local features and to collect data are required and may be scheduled on weekends. (3,3,0)

Geography 160-3.0: Physical Geography II

The study of landforms, geological processes, soils, and their impact on human culture. Emphasis is to be placed on the description of soils and landforms and the processes which form them. Examples from throughout the world are studied. Laboratory experience focuses on soils, fossils, map and air photo skills and field examinations of landforms. Field trips to examine local features and to collect field data are required and may be scheduled for weekends. (3,3,0) Prerequisite: Geography 150 or permission of instructor.

Geography 201-3.0: Environmental Climatology
Environmental climatology is an examination of the boundary
layer climate and its impact upon the microclimates of
ecosytems throughout the world. Discussion includes both
natural systems and modified features and examines the
impacts of microclimatic changes initiated by human activities.
Laboratories include methodology in measurement of
microclimates and field trips to quantify microclimatic differences between ecosystems or associated with human modification of landscapes. (3,3,0) Prerequisites: Biology 101/102
and/or Geography 150/160 or equivalent first year sciences.

Geography 202-3.0: Geography of Ecosystems

This course is an examination of the environmental factors that control the distribution and development of ecosystems,

including climatic and geological change. The course emphasizes plant ecology, the structure and functioning of ecosystems, ecosystem strategies relative to soil and climatic conditions, and includes discussion of the effects of disturbance and management on natural and altered systems throughout the globe. Laboratories include investigations of ecosystem characteristics, biomass structures, soils, and impacts of disturbance. Field trips, including one-day weekend surveys, may be held. (3,3,0) Prerequisites: Biology 101/102 and/or Geography 150/160 or equivalent first year sciences.

Geography 225-3.0:

Regional Geography of British Columbia

Using the concepts and methods of regional geography, this course examines British Columbia in terms of the patterns of its physical and human landscapes. The interaction of climate, geology, biogeography, history, resource utilization, settlement and economic activities are the foundation for discussion of the regions of B.C. and the relationship of the Province to the remainder of Canada, North American Pacific Coast and the Pacific Rim. (3,0,0) Prerequisites: 15 first year credits or permission of the instructor.

Geography 226-3.0: Regional Geography of Canada This regional geography course examines Canada in terms of the patterns of its physical and human landscapes. The interaction of climate, geology, biogeography, history, resource utilization, settlement and economic activities are utilized in the discussion of the regionalization of Canada and the resulting interregional and international relationships. (3,0,0) Prerequisites: 15 first year credits or permission of the instructor; Geography 225 strongly recommended.

Geology 157-3.0: Introduction to Northwest Geology Introduction to the earth science with particular emphasis on the geology of the Northwest. Topics to be studied will include the history and structure of the Earth, rocks and minerals, ore deposits and economic minerals, fossils, volcanic geology, geology of the Northwest, glacial geology and origin of local landforms. Anticipated field trips may include some of the following: trips to the Tseax lava flow, a local glacier, one or more mineralized areas, and a historical geology/regional structure trip. (3,3,0)

Geology 158-3.0: Historical Geology

A course dealing with the history of the earth and the development of life. Emphasis will be on the history of North America, especially the Mesozoic and Cenozaic histories of British Columbia. Topics will include geologic time, stratigraphy, sedimentation, correlation, plate tectonics,

interpretation of geologic history, geologic maps, common fossils and their evolutionary patterns and processes of fossilization. Field work is required and will involve investigations of sedimentary rock units and fossil deposits in the Kitimat, Kalum and Bulkley Valleys. Field work and necessary laboratory work will be arranged on weekends. (3,2,0)

Geology 241-3.0:

Introduction to the Geography of Canada

An introduction to the geography of Canada focussing on the regional distributions of natural resources, population, urban systems and economic activities. (one semester, 3 hour lecture)

Geology 228-3.0: Geography of British Columbia An introduction to the geography of British Columbia emphasizing the regional distributions of natural resources, geological features, population, infrastructure and economic activities. (one semester, 3 hour lecture.)

History 103-3.0: Europe from the 1820's to the 1890's The course is designed as an introduction to the characteristic features of society, economics and politics. It will be a comparative analysis of structures and decision making in Britain, France, Germany and Russia and will emphasize relations between the rulers and the ruled. The revolutions of 1848, the formation of working class consciousness, the new imperialism of the late nineteenth century.

History 104-3.0: Europe 1917 to 1948

In the form of a comparative analysis this course will focus on major political and socio-economic developments in Germany, the Soviet Union and Italy. It will include discussion of salient aspects of communism, nationalism, socialism and fascism and of the background to the Second World War.

History 105-3.0: Canada to the Mid-Nineteenth Century
This is an attempt to make the more remote past of this country
meaningful to us today. We will examine the interrelationship
between native people and newcomers, the nature of French
Canadian society and the politics of economic and social
development in Ontario.

History 106-3.0: Canada Since the Mid-Nineteeth Century We will study and discuss primarily the collective life experiences of Canadians (natives, immigrants, workers, women) in the context of economic conditions (including two great depressions) and we will analyze political responses to them.

History 131-3.0:

Historical Perspectives on Northern B.C., 1800-1900
Participants in this course will study and discuss economic development and the collective life experiences of people living in the region between the Northern Cariboo and Haida Gwai.

History 201-3.0:

Imperialism from the Mid-19th Century to the Present We shall be dealing with a variety of notions, theories and analysis (from Lenin to current discussions) to find out about the historical origins and socio-political implications of empire building (by European countries and the U.S.). We shall examine general policies and individual events, economic and other statistical data in order to explain two world wars, changes in the nature of society and the relations of developed with underdeveloped countries in the past and in the present. (3,0,0)

History 205-3.0:

European Imperialism in Africa, 1860-1960

European imperialism in Africa from 1860 - 1960 and onwards, under its contending ethnic philosophies and practices; the historical sequence in European rivalry, partition, colonialism and neocolonialism, as governing influences in continuing African determinations of nationhood and nationalism; apartheid in South Africa as a particular development within the period. (3,0,0)

History 231-3.0: Germany in the 20th Century We will identify and analyze the driving forces in German society and politics under the Kaiser, in the Weimar Republic, under Hitler and in the two Germanies after 1945 and we will study how major foreign powers attempted to deal with the German question. (3,0,0)

History 241-3.0: The Soviet Union, 1917-1990

We will study and analyze major political and socio-economic developments from the days of the October Revolution (and its background conditions) to Gorbachev. Significant attention will also be given to the problem of socialism - theory and practice. (3,0,0)

Math 101-4.5: Calculus I

An introduction to the fascinating theory and powerful techniques of calculus, tailored to the needs of students intending to major in science or engineering. The topics treated include limits, derivatives, techniques of differentiation, related rates, curve sketching, optimization, root finding, differentials, and

trigonometric, logarithmic and exponential functions. (4.5,0,0) Prerequisite: Mathematics 12 with a grade of C or better, or permission of instructor. Calculus 12 is recommended.

Math 102-4.5: Calculus II

This course introduces the notion of integration, and applies the process to solve problems such as those of calculating the areas of regions with curved boundaries and the volumes of solids enclosed by curved surfaces, averaging quantities which vary in time, and determining completely specific expressions for functions when only relations among their rates of change are given. Students reaching the end of the course will be rewarded with a look at the theory of infinite series. (4.5,0,0) Prerequisite: A grade of C or better in Math 101 or its equivalent, or permission of the instructor.

Math 131-3.0: Introduction to Statistics

An introduction to statistical methods intended primarily for students in the arts, social sciences and humanities. Persons completing the course will develop an understanding of the methods of statistics and facility with basic statistical techniques. Topics presented include descriptive statistics, probability and probability distributions, hypothesis testing, regression and correlation, analysis of variance and non-parametric statistics. (3,0,0) Prerequisite: Algebra 11 or its equivalent or permission of instructor.

Math 141-4.5:

Mathematics for the Managerial and Social Sciences I An introduction to mathematical techniques relevant to those students intending to major in commerce, economics and the social sciences. Topics presented include derivatives and rates of growth, techniques of differentiation, differentials, optimization, exponential, logarithmic and trigonometric functions, antiderivatives. Not eligible for science credit. Students may not obtain credit for both Math 101 and Math 141. (4.5,0,0) Prerequisite: Algebra 12 or its equivalent or permission of instructor.

Math 142-4.5:

Mathematics for the Managerial and Social Sciences II A continuation of Math 141. Topics presented include techniques of integration, the definite integral, exponential growth and decay, introduction to first-order differential equations, matrix algebra, partial derivatives, linear programming. Not eligible for science credit. Students may not obtain credit for both Math 102 and Math 142. (4.5,0,0) Prerequisite: A grade of C in Math 141 or its equivalent or permission of instructor.

Math 190-4.0:

Principles of Mathematics for the Elementary Teacher
This course will help the prospective elementary teacher
understand the mathematical principles of elementary level
mathematics. Topics covered will include: sets, functions and
logic, whole number, fractional number, and rational number
systems, geometry, and probability and statistics. Students
should note this is neither a skills nor a methods course.
(4,0,0) Prerequisites: Algebra 11 or permission of the instructor. Students may not receive credit for this course if they are
enrolled in any other university level mathematics course.

Philosophy 101-3.0: Introduction to Philosophy
An attempt to deal with the problems of humans through an analysis of some of the problems of philosophy. The course includes an introduction to philosophical inquiry, human behavior, mind-body problem, knowledge and certainty.

(3,0,0)

Philosophy 102-3.0: Moral Philosophy

An introduction to central concepts in moral philosophy including considerations of obligation, responsibility, and justice. (3,0,0)

Physics 101-3.0: Introduction to Physics I

This course provides science and engineering students who have not taken Physics 12 with a general introduction to Classical Physics. The topics surveyed in this course are vectors, Newtonian Mechanics, properties of materials and thermodynamics. The various physical laws, for example, Newton's universal law of gravity and conservation of mass, energy and momentum, will be discussed using the principles of calculus. However, problems and exams will not require calculus for their solutions. (3,3,0) Prerequisites: Physics 11 and Math 11 (Math 12 recommended) or the permission of the instructor. Corequisite: Math 101 or permission of the instructor.

Physics 102-3.0: Introduction Physics II

Physics 102 is a continuation of the survey of classical physics begun in Physics 101. The topics covered in this course are electricity and magnetism, waves and an introduction to modern physics. In the first topic, electrostatics, steady state currents and magnetism will be discussed while, in the second topic, waves on wires, sound waves and light waves will be considered. Finally, an introduction to relativity and quantum physics will be presented as the last topic. The concepts described in this course will be discussed using the principles of calculus. However, problems and exams will not require calculus for their solutions. (3,3,0) Prerequisites: Physics 101

or permission of the instructor. Corequisite: Math 102 or permission of the instructor.

Physics 121-3.0: Advanced Physics I

This course provides science and engineering students who have taken Physics 12 with a detailed investigation of Newtonian Physics. The topics covered in depth in this course are Newtonian Mechanics of few bodies, namely, thermodynamics. In the first topic, translational and rotational statics and dynamics will be discussed in terms of forces, torques and energy while, in the second, thermodynamics will be presented from the point of view of conservation of energy and atomic theory. The various physical laws will be discussed using the principles of differential calculus. Problems and exams will require differential calculus for their solutions. (3,3,0) Prerequisites: Physics 12 and Math 12 (High school pre-calculus or calculus recommended) or permission of the instructor.

Physics 122-3.0: Advanced Physics II

Physics 122 is a continuation of the detailed investigation of classical physics begun in Physics 121. The topics covered in depth in this course are electricity and magnetism, and waves. In the first topic, electrostatics and magnetism will be discussed from the point of view of forces and fields while steady state and time dependent currents will be presented using conservation of charge and energy. The second topic will consist of an in depth study of waves on wires, sound waves and light waves based upon the properties of waves. The concepts described in this course will be discussed using the principles of differential and integral calculus. Problems and exams will require calculus for their solutions. (3,3,0) Prerequisites: Physics 121 or permission of the instructor. Corequisite: Math 102 or permission of the instructor.

Political Science 101-3.0: Canadian Politics I

This course will deal with an analysis of state and society and various assumptions about them and we will study and discuss government and party policies on various levels (and in a historical context); emphasis will be on current social and economic policies. (3,0,0)

Political Science 102-3.0: Canadian Politics II A continuation of Political Science 101 with emphasis on provincial affairs and politics in the context of sociopolitical and economic structures. Attention will be given to current events.

Political Science 203-3.0: International Politics
We will study, analyze and discuss recent major events and
structural conditions in selected areas of the world and we will

use a variety of sources to enable us to reflect on the merits and shortcomings of academic research, political commentaries and predictions. (3,0,0)

Psychology 101-3.0: Introductory Psychology I
In the introductory psychology courses, Psychology 101 and 102 you will discover some of the reasons why we think, feel and act as we do. The classes consist of lectures, structured experience, discussions and films, as well as other audio-visual presentations. The topics for this course include: a perspective of psychology; life-span psychological development; the biology of behaviour, perception; altered states of consciousness; conditioning and learning; and memory. This course should be followed by Psychology 102. (3,0,0)

Psychology 102-3.0: Introductory Psychology II
This course is a continuation of Psychology 101. Topics include; motivation and emotion; thinking and communicating; understanding human personality; assessing individual differences; understanding and managing stress; therapies for personal change; and the psychology of social behavior.
Psychology 101 and 102 are prerequisites for other psychology courses at NWCC. (3,0,0) Prerequisite: Psychology 101 or permission of instructor.

Psychology 201-3.0: Developmental Psychology I
The developmental psychology course, Psychology 201 and 202, offers an exploration of human development through the life-span, from conception to death. Following an introduction to the prevalent views of developmental psychologists and the way they attempt to answer relevant questions, the course proceeds to examine the physical, cognitive and psychosocial aspects of development in infancy and play years. This course should be followed by Psychology 202. (3,0,0) Prerequisite: Psychology 101 and 102 or permission of the instructor.

Psychology 202-3.0: Developmental Psychology II
This course is a continuation of Psychology 201. The topics included are the physical, cognitive and psychosocial aspects of development in the school years, adolescence, adulthood and late adulthood. (3,0,0) Prerequisite: Psychology 101 and 102, Psychology 201 or permission of the instructor.

Psychology 211-3.0: Experimental Psychology I
The focus in this course is on psychological methodology and experimental design as they apply to research in psychology.
After a review of the basic underpinnings of psychological research, a variety of experimental designs will be reviewed and students will become familiar with the specific writing style suited to reporting psychological research. This course

consists of lecture and laboratory sessions. (2,2,0) Prerequisites: Psychology 101/102 or permission of instructor.

Psychology 212-3.0: Experimental Psychology II
This course is a continuation of Psychology 211. It consists of a review of the major areas of psychological research and the way experimental design is employed in the various areas of investigation. Topics may include physiology, perception, attention, memory, cognition, motivation, emotion and personality. Students will conduct, prepare and present several research projects. This course includes lecture and laboratory sessions. (2,2,0) Prerequisites: Psychology 101/102 and Psychology 211 or permission of instructor.

Psychology 221 - 3.0: Abnormal Psychology
An overview of the contemporary theories of psycho-pathology behavioural, humanistic psychodynamic and biophysical, as well as a perspective on research, classification and treatment of effective, social psychotic and organic disorders.

Prerequisite: Psychology 101/102 or permission of instructor.

Psychology 222 - 3.0:

Clinical Psychology and Intervention Methods
The indications for, appreciation and evaluation of therapeutic interventions, techniques such as behaviour and cognitive behaviour, modification, biofeedback, and relaxation training are the focus of the course. A holistic approach to human life styling and community health care will also be discussed. Prerequisite: Psychology 101/102 or permission of instructor. Sociology 101-3.0: Introductory Sociology I

Through a variety of sociological perspectives we will examine how different groups view the structure of society. Through brief lectures, audio visual presentation and small group discussions we will explore major topics in the discipline of sociology: culture, socialization, gender roles, aging, crime and deviance. (3,0,0)

Sociology 102-3.0: Introductory Sociology II

Using a variety of sociological perspectives this course examines the major institutions of society and some of the major trends of modern society. Religion, minority groups, education, politics, urbanization, industrialization and social movements will form the basis of the course. (3,0,0) Prerequisite: Sociology 101 or permission of instructor.

Sociology 205-3.0: Sociology of the Family
A description and analysis of family structure in modern
industrial societies. Topics include theoretical perspectives of
family and family change, mate selection, marriage and
divorce, gender roles and power within families, child-rearing,

variant family forms, family law and policy issues related to family. (3,0,0) Prerequisite: Introductory Sociology or Anthropology or permission of instructor.

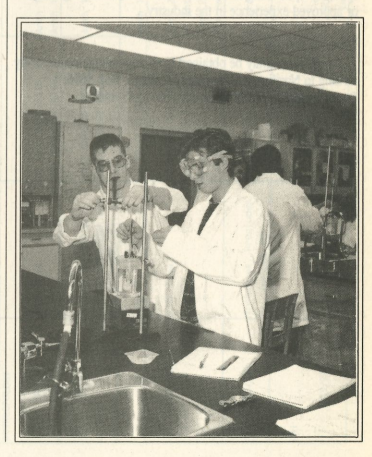
Sociology 206-3.0:

The Family in Cross-Cultural Perspective

Through theoretical analyses and case studies this course makes cross-cultural comparisons to provide an understanding of variations in the structure and meaning of mate selection, marriage relations, forms of domestic organizations, child-rearing, the sexual division of labour, property and inheritance found in various social and economic content. (3,0,0) Prerequisite: Introductory Sociology or Anthropology or permission of instructor.

Sociology 209-3.0: Canada: Differing Perspectives I This course examines Canadian society; its problems and developments from a sociological perspective, which will include differing regions and ethnic groups from across Canada. (3,0,0)

Sociology 210-3.0: Canada: Differing Perspectives II This course is a continuation of Sociology 209, with an emphasis on work patterns and lifestyles. (3,0,0)



WILDERNESS GUIDING SKILLS

The Wilderness Guiding programme was designed to meet the increasing demand for well trained personnel to work in the adventure tourism industry. Programme graduates find work as wranglers or assistant guides for hunting and fishing outfitters, as well as other outdoor tourism ventures. Others go on to establish their own businesses guiding, running children's camps, trail rides, etc. The employment rate for graduates is very high.

All students take a one month core of courses; core graduates may then choose to continue with one or both of the specialties.

Admission Requirements

Applicants should be 18 years of age. Admission to the specialty options requires completion of the core programme or approved experience in the industry.

How to Apply

Applications may be obtained from any college centre or by writing to Northwest Community College, Box 3606, Smithers, B.C. VOJ 2NO, or call (604) 847-4461.

Dates and Location

This programme starts each year in early April and is offered through the Smithers centre. A second core is usually offered in May.

CORE PROGRAMME

Students are instructed in camp construction, cooking, horse use and care, photography, first aid, aircraft safety, client/guide relationships, plant identification, bear behavior and many other topics. Students set up and operate the camp they live in for the duration of the course.

SPECIALTIES

Backcountry Guiding

In this three week advanced course students learn survival skills, use of firearms, tracking, hiking, horse care, use and packing. After learning skills in their base camp students set up and live in a camp in a remote location.

Fishing

Courses covered in this specialty include boat operation, small engine repair, use and care of fishing equipment, fly tying and fish biology. Students spend part of the time in a remote fishing camp. Both freshwater and saltwater fishing are covered.

Please Note:

Other specialties may be offered from time to time. Please contact the Smithers centre for more information.

TRANSFER CREDIT TO UNIVERSITIES (Consult the College on former transfer arrangements)

**For the University of Northern British Columbia, all University Credit c will be considered for unspecified, lower division credit for a Bachelo Arts-General. As programs are developed, courses will be articulated f

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120	Anth-3	SA 101-3 Tr Notes	Anth 1008-1.5	Indiv assess	Anth-3
201/202	Anth-3 ea.	SA-3 Anth 200 div ea or SA-3 & SA-3 Anth 200 div for both	Anth 200A-1.5 ea or Anth 200A-1.5 & Anth 200 lev-1.5 for both	Anth 100 lev-3 ea	Anth-3 ea
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201/202	Biol 205-3/ Biol 204-3	Bisc-3/ Bisc 316-3	Biol 206-1.5/ Biol 207-1.5	Biol 262-3/ Biol 208-3	BISC-3 LL ea.
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121/122	Cpsc-3 ea	Cmpt 103-3/ Cmpt-3	csc 110-1.5/	Indiv assess/ Cmpt 231-3	Cmpt-3 ea
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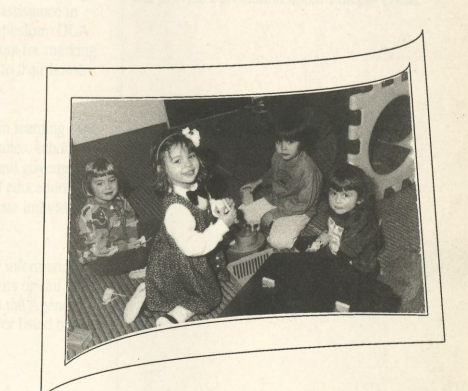
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109/110	Cr.Wr. 202-6 Refer to Transfer Notes.	Engl-3 ea.Tr Notes	CW 100 lev-1.5/ CW 100 p.c1.5	Engl 207-3/	CRWR-3 ea.
151			Engl 100 lev-1.5	Comm 310-3	Enal -3
201/202	Engl 201-6 for both	Engl 204-3/Engl 206-3 or Engl 205 -3 for either	Engl 200-3 for both	Indiv assess	Engl 220-3/ Engl 221-3
203/204	Engl 202-6 for both	Engl 221-3 ea See Tr. Guide	Engl 202-3 for both	Engl 217-3/ Engl 218-3	Engl-3 ea.
207	Engl-3 2nd yr	Engl-3	Engl 250-1.5	Engl 200 lev-3	Engl-3
224/225	WmSt. 224-6 for both or Arts-3 ea	Engl-3 ea	Engl 200 lev-1.5/ WS 200-1.5	Indiv assess	Engl-3 ea
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107/108	Fren 110-6 for both	Fren-3 ea. Refer to Transfer Notes.	Fren 160 p.c1.5/ Fren 100 lev-1.5	Fren 111-3/ Fren 112-3	Fren-3 ea
1110/111	Fren 120-6 for both	Fren-3 ea. Refer to Transfer Notes.	Fren 180-3 for both	Fren 121-3/ Fren 122-3	Fren-3 ea

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201/202	Geog 204-3/ Geog 207-3	Geog 214-3/ Geog 215-3	Geog 200 lev-1.5 ea.	Geog 200 level-3 ea.	Geog (3) LL ea.
225/226	Geog-3 unassigned/ Geog 290-3	Geog 265-3/ Geog 162-3	Geog 200 lev-1.5 ea.	Geog 200 level-3/ Geog 230-3	Geog 270-3/ Geog 370-3
257	Geog-3	Geog-3	Geog 100 lev-1.5	Indiv assess	Geog-3
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103/104	Hist-3 ea	Hist 224-3/ Hist 225-3	Hist 200 lev-1.5/ Hist 105 p.c1.5	Indiv assess	Hist-3 ea
105/106	Hist 135-6 for both	Hist 101-3/ Hist 102-3	Hist 130-3 for both	Hist 235-3/ Hist 236-3	Hist 120-3/ Hist 121-3
201	Hist-3	Hist-3	Hist 200 lev-1.5	Indiv assess	Hist-3
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231	Hist-3	Hist-3	Hist 200 lev-1.5	Hist 100 lev-3	Hist-3
241	Hist-3	Hist-3	Hist 200 lev-1.5	Hist 251-3	Hist-3
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131	Stat 203-3. Not for Sc or Math students	Math-3	Stat 100 lev-1.5	Math 102-3	Math 102-3

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OPEN U.	Math 101-3 for both or Math-3 ea	Math-3 ea.	Math 190-4	Phys 110-3 & 115/ Phys 111-3 & 116	Phys 110-3 & 115/ Phys 111-3 & 116	8 PAC- 2	Poli 201-3/ Poli-3	Poli-3	2005 - Nada	Psyc 101-3/ Psyc 102-3	Psyc-3 ea. May not take Psyc 301/440/ 445 for credit	Psyc-3 ea.
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UVIC	Math 100 lev-1.5 ea Math 102-1.5 & Math 100 lev-1.5 for both	200 East 100	Math 160A-1.5	Phys 102-3 for both	Phys 112-3 for both	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Poli 100 level-3 or 100 lev-1.5 ea	Poli 240-1.5	The Basis was	Psyc 100-3 or Psyc 100 [ev-1.5 ea	Psyc 200 lev-1.5 ea	Psyc 200 lev-1.5 ea
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OBC	Math 140-3/ Math 141-3		Math-3; precludes Math 130 & 335	Phys 110-6 for both	Phys 115-6 for both		Poli 200-3/ Poli 240-3	Poli 260-3		Psyc 100-6 for both	Psyc-3 ea.Precludes cr for Psyc 301.	Psyc 204-3/Psyc-3
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207 Soci-3	3	SA 100-3. Tr. notes	Soci 200 lev-1.5	Indiv assess	Soci-3
209/210 Soci-3 ea	3 ea	SA 150-3/ SA 100-3	Soci 203-1.5/ Soci 200 lev-1.5	Indiv assess	Soci-3 ea
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OPPORTUNITIES



OPEN LEARNING AGENCY

What is the Open Learning Agency (OLA)? The Open Learning Agency's mandate is to provide leadership in the development and implementation of open learning in B.C. As a public educational institution committed to providing lifelong learning opportunities to British Columbians, OLA uses television (the Knowledge Network), telecommunications, electronic printing technologies, and tutorials to enable students to access learning opportunities otherwise unavailable to them. Courses and programmes range from high-school completion and career, technical and vocational training, to undergraduate university degrees and various opportunities for non-formal learning, such as community-based learning circles.

Most OLA students study at home using specially designed distance learning materials and technology. Advisors and tutors are available for assistance in programme planning and course completion. OLA students mail assignments to their tutors for marking and take their final exams in or close to their home communities, often at NWCC centres.

Working closely with our partners in learning - the province's universities, colleges, institutes, school districts, businesses and community and government agencies - OLA provides training and educational opportunities in ways that accommodate individual learners' circumstances.

People interested in receiving more information about OLA can contact NWCC advisors or call toll free to Educational Access Services at the Agency's Burnaby headquarters using the number listed below.

OLA's Education Information Specialists will:

- Mail a free calendar describing OLA's college and university programmes.
- Answer questions about OLA courses, programmes, policies and procedures.
- Provide information about financial aid.
- Explain how OLA's Credit Bank operates to allow students to receive credit for both formal and nonformal learning.
- Provide information about programmes offered at other colleges, universities and institutes in B.C.
- Assist with choosing and registering in courses.

OLA's Toll Free Number is 1-800-663-9711

Important:

Northwest Community College students considering taking OLA courses to transfer into their NWCC programmes should consult a NWCC Advisor who will provide information about transfer credit.

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FINANCIAL AID SOURCES

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FINANCIAL AID SOURCES

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A detailed description of the programmes available at the College follows. In most cases eligibility requirements for programmes are described in general terms. For precise details re: a specific programme and an application please contact your Student Advisor or the Financial Aid Office in Terrace.

Students planning to enroll at Northwest Community College should prepare a budget estimating resources and expenses. An estimated budget for a single student in an eight month programme might be:

ESTIMATED EXPENSES

Tuition (\$800 - \$980)	\$ 980.
Textbooks/Supplies (\$250 - \$1,300)	600.
Living Costs (\$550/mo.)	4,400.
Miscellaneous (\$120/mo.)	960.
Transportation (\$60/mo.)	180.

\$ 7,120.

POSSIBLE RESOURCES

Savings from summer job	\$ 1,000
Other savings	500
Parental Contribution	500
Bursary/Scholarship	250
Part-time job during school year	500

\$ 2,750.

Shortfall (\$ 4,370.)

These estimates do not include moving costs, travel to and from home for weekends, clinical or practicum expenses.

For students whose estimated expenses exceed resources, Northwest Community College has a substantial financial aid programme which includes loans and non-repayable funds.

Details about each of the following programmes follow. You can obtain more information and applications from your local Student Advisor or the Financial Aid Office in Terrace.

SPONSORSHIP PROGRAMMES

The following information is an outline of the sponsorship programmes available. For detailed and up-to-date information as to how you may qualify for sponsorship, you are encouraged to apply directly to the government agency involved.

Canada Employment Centre

If you are planning to enter full-time training and are in need of financial assistance, the Canada Employment Centre may be able to help.

Should you be eligible for, or in receipt of unemployment insurance benefits, be sure to make an appointment with an Employment Counsellor, well in advance of your course start date.

Assistance may also be available to those NOT eligible for unemployment benefits or social assistance.

For further information regarding sponsorship, contact your local Canada Employment Centre.

Ministry of Social Services

The Ministry of Social Services, through its district offices, provides assistance to people who:

- (a) are currently in receipt of Income Assistance under the GAIN Act:
- (b) meet the eligibility requirements and are not deemed "job ready":

(c) are not able to obtain employment that would provide adequate remuneration to make them self-supporting without further educational or vocational training.

When training is seen as a constructive method of assisting an individual to become self-sufficient, the Ministry of Social Services may provide eligible Income Assistance recipients with allowances to enroll in a course approved by the Ministry.

For further information, contact the individual in the Ministry of Social Services responsible for your Income Assistance benefit.

Vocational Rehabilitation Services

The primary objective of Vocational Rehabilitation Services is to provide a comprehensive and co-ordinated programme for persons with disabilities. The Vocational Rehabilitation Programme consists of assessments of various types, restorative services, formal vocational training, on-the-job training and follow-up goods and services.

Eligibility for services is based on two criteria:

(a) Presence of a permanent physical or mental impairment which results in a substantial handicap to employment;

(b) A reasonable expectation that Vocational Rehabilitation Services will benefit the individual in terms of employment.

Referrals to Vocational Rehabilitation Services may come from community agencies, family physicians, government agencies, parents, guardians or individuals themselves.

For further information contact 638-3211.

Department of Indian Affairs

Provides financial assistance to eligible registered native students enrolled in eligible post-secondary programmes.

For more information, contact your Band Council or the regional Director of Education, DIAND.

NORTHWEST COMMUNITY COLLEGE AWARDS

SCHOLARSHIPS

Northwest Community College Entrance Scholarships

Recent secondary school graduates from within the College Region and with high academic standing who enroll in Northwest Community College full-time programmes could be eligible to apply for a tuition reduction in the form of an entrance scholarship. The amount of the tuition reduction will be based on the average of the grades on the "Transcript of Grades":

A average = 100% of tuition B+ average = 75% of tuition B average = 50% of tuition

Applicants for these awards must have graduated from a recognized secondary school programme within the Northwest Community College region (School Districts 50, 52,54,80,88 & 92) not more than 12 months prior to their start date at the College. On application, awards may be deferred for an additional six months.

For further information contact any College Centre or your School Counsellor.

Canada Scholarships - Science and Engineering

The aim of the Canada Scholarship programme is to reward academic excellence and encourage more of Canada's most promising students to choose careers in science and engineering.

Each year, the Government of Canada grants a minimum of 2500 Canada Scholarships to undergraduates entering natural sciences or engineering studies at universities and colleges. Worth \$2,500 annually and renewable for up to three times,

the scholarships are worth up to \$10,000 over four years. Academic excellence is the primary criterion for nomination.

Applicants must be Canadian citizens or permanent residents. There is no age limitation.

Application forms are available from high schools as well as NWCC centres and must be submitted to the institution you plan to attend by the end of June.

Canada Scholarships - Technology

The aim of this programme is to reward academic excellence and to encourage more of Canada's most promising students to pursue technology studies and careers as technicians and technologists.

In 1993/94 a minimum of 900 scholarships will be provided to College students. Worth \$2,500 annually and renewable for up to two times, the scholarships are worth up to \$7,500 over three years.

Applicants must be Canadian citizens or landed immigrants.

There are no age limitations.

Application forms are available from high schools and Northwest Community College Centres and must be submitted by June 20 for students entering studies in September and by October 31 for students entering the following January.

BURSARIES

The following bursaries are made available through the generous donations of businesses, community groups and individuals.

Application forms are available at all College Centres. Completed applications submitted at your local Centre are forwarded to the Financial Awards Committee for review.

Alcan Bursary Fund

Alcan Smelters and Chemicals Ltd. has established an ongoing bursary fund of \$500 per year. This fund is the result of a donation to the Northwest Community College Endowment Fund. Applicants for Alcan Bursaries must be enrolled in full-time credit programmes and must have demonstrated financial need. The College Financial Awards Committee may elect to split this award between more than one applicant, should the circumstances warrant.

B.C. Hydro Scholarship

The recipient of this \$500 award will be a student in a university transfer programme who has completed first year of a full-time programme. Preference will be given to a student with a minimum 75% average and who is knowledgeable and committed to the protection of the environment and efficient and safe use of electricity.

B.C. Telephone Awards

\$1250 has been made available by the B.C. Telephone Company. The awards will be given as either bursaries or scholarships at the discretion of the Financial Awards Committee. The preference is given to second year students.

Campus Bursaries

Individual Northwest Community College centres provide bursary assistance from the revenue from vending machines and/or the invigilation of exams.

Credit Union Awards

1. Credit Union Foundation

A grant of \$500 is available to Northwest Community College on an annual basis. It is the desire of the Trustees of the Credit Union Foundation that the grant be made to technical, academic, or vocational student(s) who might otherwise have difficulty completing their studies by reason of financial hardship. Recipients must be Canadian Citizens.

2. Credit Union Pioneers' Memorial Bursary

Bursaries totalling \$300 annually are available to a student or students in trades training programmes. The funds are to be awarded to students who might have difficulty completing their studies due to financial hardship. Recipients must be Canadian citizens.

3. Lucille Sutherland Bursary Trust

An annual award of \$200 is made available to mark Lucille Sutherland's many and enduring contributions to the Credit Union Foundation. This bursary is available to students in vocational or technical programmes. Recipients must be Canadian citizens

Knox United Church Bursary Fund

Knox United Church in Terrace has, through a donation to the Endowment Fund, established this fund in celebration of the International Year of Youth, 1985. A \$250 award is available annually to students enrolled in the A.B.E. programme. First consideration is given to students between 15 and 18 years of age.

Northern Institute for Resource Studies

The NIRS was founded to promote, encourage and advance the awareness, knowledge and appreciation of economic development in B.C., particularly in the northern area of the province. Through a donation to our Endowment Fund, the Institute provides two \$500 scholarships and four \$250 bursaries for students enrolled in Business Administration, University Transfer pre-Commerce and Sciences, Forest Technolo-

gist, and Tourism and Entrepreneurial related programmes. As funds are provided to help students continue their education, recipients must re-enroll in the Fall semester to redeem the award. Enrollment can be with any recognized institution. Instructors will submit nominations to the Financial Awards Committee for final selection.

Northwest Community College Bursary Fund

Northwest Community College has established a general bursary fund with money received from local contributors and designated earnings from the Endowment Fund. This money is intended to be awarded at any time throughout the year to students with good academic standing who may find themselves in financial difficulty.

Northwest Community College High School Awards

A \$500 award is made available to a student in each of the graduating high schools in the college region. The recipient must enroll at Northwest Community College to claim the award. Selection will be made by the high schools.

Prince Rupert Rotary Bursary Fund

The Rotary Club of Prince Rupert, through a donation to Northwest Community College Endowment Fund, has established an ongoing bursary fund of \$250 per year. The first priority for awarding this money will be to full-time credit students attending class at the Prince Rupert campus or to Prince Rupert students attending programmes in Terrace. Students from other areas would be eligible if the award was not made in the first semester to a Prince Rupert student.

Skeena Cellulose Bursary Fund

Two \$300 bursaries are available annually. One to be awarded to a student enrolled in full-time studies at the Terrace or Prince Rupert campus who is the son or daughter of a Skeena Cellulose employee. The second bursary is to be awarded to any full-time student from within the College region.

Student Association Emergency Aid Fund

NWCC Student Association and the Ministry of Advanced Education, Training and Technology have jointly established a fund to assist students who face emergency expenditures for such things as:

- a) travel expenses in the event of serious illness or death of an immediate family member,
- b) medical or dental costs,
- c) living expenses

Further information is available from Student Advisors at each College centre and from the Financial Aid office in Terrace.

Thunderbird Emergency Loan Fund

Established in part by a donation from the Northwest Community College Student Association, this fund can be used for small, short-term emergency loans.

To apply, please contact the Student Advisor at your centre.

Vancouver Foundation

The Foundation provides mini-block grants on a rotational basis to B.C. community colleges. To determine if your institution will receive a mini-block grant for the current year, please check with your Financial Aid Office.

Women's Equality Bursary

A \$500 bursary is available to women enrolled in a programme in which women have not traditionally sought post-secondary training. This award is funded by the Minister of Women's Equality.

AWARDS

Academic Workers' Union, CUPE Local 2406

These awards are on the basis of faculty recommendation to the Union Executive and are normally presented towards the end of the academic year.

1. Jeff Marvin Memorial Bursary

One \$450 bursary for Native students. This bursary was established to provide a continuing memorial to Jeff Marvin's dedication in providing post-secondary education to meet the needs of Indian people in Northwest British Columbia.

2. Rhena Gardiner Memorial Bursary

One \$450 bursary for an Early Childhood Education student. This bursary was established to provide a continuing memorial to Rhena Gardiner's dedication to the education of young children, especially to those with special needs.

Eric Buss Memorial Scholarship

The recipient of this \$200 award will be enrolled in the Forest Technology programme and will have demonstrated academic and interpersonal skill excellence during the first year of study. Selection will be by student nomination followed by faculty consensus.

Governor General's Collegiate Bronze Medal

The Governor General's Bronze Medal is awarded each year to an outstanding student graduating from a two-year diploma programme. Normally, this prestigious medal is awarded to the student who has attained the highest academic standing during two years of full-time study.

Lieutenant-Governor's Silver Medal

The Lieutenant-Governor's Silver Medal is awarded each year to a student in a vocational or career programme of one year or less. The student selected will be one who has not only excelled in his or her studies, but has also contributed in a positive way to the life of the College or to the community.

C.G.A. Adult Secondary Diploma Scholarship

The scholarship will be awarded in the form of a \$500 credit toward the first year of study in the C.G.A. programme. Eligible students will have received their B.C. Secondary School Equivalency Certificate, Adult Dogwood Diploma or Adult Basic Education Provincial Diploma during the previous year.

Application forms are available from the Financial Aid Office in Terrace and must be submitted by May 1.

C.G.A. Continuing Education Tuition Scholarship

The Certified General Accountants Association of B.C. offers an annual \$600 Continuing Education Tuition Scholarship to a graduate of the Business Management (Accounting) diploma programme at Northwest Community College. This scholarship will be applied to your first year's tuition in the C.G.A. programme. To apply, you must make formal application to the Financial Aid Office at the Terrace Campus. The College will select the candidate and inform the C.G.A. Association no later than June 30th.

The Society of Management Accountants

The Society provides an award of \$500 towards remission of CMA fees to the graduating NWCC student attaining the highest mark in Accounting 252/253.

Institute of Chartered Accountants of B.C.

A \$300 bursary is offered in recognition of academic achievement to a student in the second year of a university transfer programme who is working toward a degree in Accounting or Business Administration. In special circumstances, NWCC Business Administration students may also be eligible.

Northwest Community College Endowment Fund

The Endowment Fund was established in December, 1984 in response to a challenge from the Vancouver Foundation. Its purpose is to earn interest under the management of the Vancouver Foundation. The principal donations to the Endowment Fund are never spent but the interest it generates each year is used for financial assistance in the form of grants and scholarships for deserving students. Through the generosity of large numbers of individuals, corporations, clubs, groups, the College, and the Vancouver Foundation, the principal in the fund has grown to \$145,000.00. This money is

already generating interest which is being used for much needed student assistance. Corporations, businesses, service clubs, unions and individuals may contribute tax-deductible donations to the fund by contacting the College. Your contribution will remain in the fund permanently and continue to provide student aid money.

For information call the Registrar in Terrace, 635-6511.

PROVINCIAL ASSISTANCE

Assistance Programme for Students with Severe Disabilities

Up to \$10,000 may be provided to assist with extraordinary costs of goods and/or services related to a disability which are required to enable access to post-secondary education. This may include restorative devices, special equipment, vehicle modification, special transport, attendants and interpreters. Applicants must have exhausted all other funding options, fulfill B.C. residency requirements and demonstrate financial need.

Contact the Financial Aid office in Terrace for more information.

British Columbia Student Assistance Programme

This is a comprehensive programme of assistance based on need for post-secondary students to ensure that British Columbia residents are not denied the opportunity to reach their educational objectives due to financial constraints. Funds provided under the programme are intended to supplement, not replace, the student's own financial resources and those of the student's immediate family.

Levels of Assistance

The maximum assistance available per year in federal and provincial funds is \$216 per week of study for applicants without dependents and \$331 per week of study for applicants with dependents. Funds awarded under this programme will be disbursed through a combination of Canada Student Loan, B.C. Student Loan, Equalization and Supplemental payments.

Equalization Fund

Eligible first and second year students may receive a portion of their award in the form of non-repayable equalization funds. Students must successfully complete 60% of a full course load in first year to be eligible for equalization funds in second year.

Supplemental Fund

Students enrolled in Adult Basic Education (Advanced and Provincial levels) may be eligible to receive the first \$1000 of

assessed need in the form of non-repayable supplemental funds.

When to Apply

It is in the best interest of the applicant to APPLY EARLY, ten to twelve weeks prior to the beginning of classes.

Repayment of Loan

Normally you must begin repayment six months after you leave school. If this is impossible, you may apply for interest relief.

Part-time Students

Guaranteed loans for part-time students attending postsecondary courses are available under a programme funded by the Government of Canada. The Provincial Government offers grants to part-time students to assist with the cost of tuition and textbooks..

Students must be enrolled in a programme of at least 12 weeks duration and be enrolled in less than 60% of a full programme of study.

Applications are available at your local College centre. Please submit applications to the Financial Aid office in Terrace.

Loan Remission Programme

This programme may reduce student loan debt to \$13,500 (\$17,500 after a second degree or diploma) when a student graduates. Loan remission is available to students who have demonstrated personal responsibility by spending pre-term periods working in a job, enrolled in studies, volunteering in the community, or a combination of these activities.

Application forms are available from your local College Centre.

Adult Basic Education Student Assistance Plan

ABESAP is a provincially sponsored programme which provides for direct educational costs to students enrolled in programmes such as:

- Basic Literacy
- Academic Up-grading
- English Language Training
- Employment Orientation Programmes

Who May Apply

Any person who is:

- a British Columbia resident
- enrolled at a participating secondary/post-secondary institution in a recognized Adult Basic Education programme
- not receiving financial assistance for educational expenses from any other source.

Applications are available at your College centre. Please submit applications to the Financial Aid office, Terrace.

Work Study Programme

This programme is designed to provide on-campus work experience for students requiring financial assistance while attending a post-secondary institution. The programme is open to British Columbia residents studying at participating universities, colleges and institutions located in British Columbia.

Further information may be obtained from your College centre.

AWARDS ADMINISTERED OUTSIDE OF NORTHWEST COMMUNITY COLLEGE

Northwest Community College lists these awards only for the information and convenience of both donors and applicants. The College can accept no responsibility for their continuance or any restrictions that may be deemed unfair to any particular group or person.

High School Scholarships and Bursaries

Students entering from high schools in the College region are eligible for a number of locally administered scholarships and bursaries.

For detailed information on those awards available from your school, see your high school counsellor.

A.A. Heaps Scholarship

This \$3000 award is open to all applicants undertaking fulltime undergraduate or graduate studies and who have demonstrated maturity and a commitment to the social ideals which characterized the life of A.A. Heaps. Applicants should show a knowledge regarding the contribution which A.A. Heaps made in the field of social reform. Application deadline is mid-May.

For information on how to apply for this scholarship, contact the Financial Aid Office in Terrace, or the A.A. Heaps Scholarship Committee, Canadian Labour Congress, 2841 Riverside Drive, Ottawa, Ontario, KIV 8X7.

B. C. Government Employees' Union Student Scholarship

The BCGEU offers ten \$1000 scholarships each year to students who are BCGEU members or related to BCGEU members or relatives of deceased or retired members. Applicants must be registering in a full-time post-secondary programme at a B.C. educational institution or a recipient may be attending studies in another province if the programme is not

available in B.C. A 1000 - 2000 word essay on a topic established by the Scholarship Committee is required. Application deadline is February 28th.

Further information is available from The Scholarship Committee, B.C. Government Employees' Union, 4911 Canada Way, Burnaby, B.C., V5G 3W3.

B.C. Hydro Aboriginal Scholarship Programme

B.C. Hydro, Northern region will be offering two \$1,000 scholarships to aboriginal students who have successfully completed at least first year of post-secondary education and can demonstrate relevancy of discipline to B.C. Hydro careers.

Further information is available from the Financial Aid Office in Terrace.

B.C. Hydro L'Ecole Polytechnique Memorial Fund

B.C. Hydro has established scholarships in commemoration of the tragic deaths of the 14 women students at L'Ecole Polytechnique in Montreal in 1989. Several \$1,000 scholarships are available to female students who are currently studying or will be transferring to study engineering at UBC, UVic, SFU or Technology at BCIT. Application deadline is February 15th.

Further information and application forms are available from the Financial Aid office or B.C. Hydro Employment Centre, 6911 Southpoint Drive, Podium Col, Burnaby, B.C. V3N 4X8.

British Columbia Paraplegic Foundation

a) International Year of Disabled Persons Bursaries

In recognition of the International Year of Disabled persons, these bursaries were created to financially assist students with disabilities and will be awarded on merit and the basis of financial need.

(b) John MacNeal Scholarship

John MacNeal became a paraplegic in 1953 when he was injured in a logging accident. He owned and operated a lumber mill in Prince George, but when he decided to retire he sold the mill. A member of the Canadian Paraplegic Association, he generously donated funds to establish an annual scholarship to be presented to disabled students in order to encourage them to continue their education. Scholarships are awarded to students in recognition of their academic endeavors and/or to financially assist them with their schooling.

(c) Don Vaux Scholarship

This scholarship was established in memory of Don Vaux who worked for the B.C. Division of the Canadian Paraplegic Association as a Rehabilitation Counsellor. He helped, guided and assisted many disabled persons in their rehabilitation, which enabled them to return to the community and lead a

meaningful life. The scholarship is to be awarded to a disabled person to further his/her vocational or academic training and is to be used specifically for tuition, tools, equipment or books.

(d) Barbara E. Adams Scholarship

To assist mobility impaired students with a significant degree of disability. For those who with suitable education would have the potential to be financially independent and enjoy a meaningful life and/or who are promising students pursuing an academic or vocational education. Scholarship monies may be used towards tuition, books and supplies, necessary help for study purposes, or transportation costs.

(e) I.O.D.E. Bursary For Physically Disabled Persons

This bursary was established after Rick Hansen's World Tour to honour his achievements. The bursary will be awarded to one or more students at the post-secondary level. Winners shall be Canadian citizens in financial need. Monies are to be used to assist with expenses for tuition, text books, transportation or teaching assistance.

(f) Douglas John Wilson Scholarship

This scholarship is in memory of Doug Wilson who was employed by the Association for sixteen years. The scholarship will be awarded to an individual beginning or continuing studies in rehabilitation counselling.

To be eligible for the above awards, the disabled student must be a resident of B.C., Canadian Citizen or Landed Immigrant. Application deadline is August 15. Value of the awards are adjusted annually according to the availability of funds.

Application forms can be obtained by contacting the Scholarship and Bursary Awards Committee, B.C. Paraplegic Foundation, 780 S.W. Marine Drive, Vancouver, B.C. V6P 5Y7.

British Columbia Youth Foundation Loans

Interest-free loans can be made to bona-fide B.C. young people to a maximum age of 30. Loans may be for fees, books and/or a monthly allowance to assist with living expenses when the applicant is not living at home. A suitable adult guarantor is usually required. Applicants should have an aptitude for their chosen field of study and a reasonable chance of success. Hopefully, they should contribute some of their own money to the cost of their education. Students eligible for government loans should first apply to that source.

Further information may be obtained from the Financial Aid office in Terrace.

Cal Callahan Memorial Bursary

Bursaries totalling \$5,000 will be awarded by the Pipeline Contractors' Association of Canada to a son, daughter or legal ward of persons who derive their principle income from pipeline construction. The applicant must be enrolled in full-time studies at a recognized Canadian university or college. Deadline is September 30th.

Applications may be obtained from the Executive Office, Pipeline Contractors' Association, 775 St. Andrews, West Vancouver, B.C.

Canadian National Institute for the Blind

For students in this region, the following awards are available through the CNIB:

- William and Dorothy Farrell Scholarship
 To assist visually impaired individuals who are pursuing studies for a career in the field of services to other blind individuals.
- June Gilmore English Memorial Fund
 To assist blind and visually impaired students attending a post secondary programme. Application deadline is April 30.
- 3. Imasco Scholarship Fund for Disabled Students
 To encourage young Canadian students to pursue university
 studies with the ultimate objective of obtaining a university
 degree. Application deadline is June 1.
- 4. The Canadian Council of the Blind, James L. Wood Scholarship

 To further train or educate visually impaired students at post-secondary levels. Application deadline is June 30.
- Robinson and Buckland Memorial Bursary (Reader Grant)
 To provide financial assistance to legally blind full-time post-secondary students. Application deadline is August
- 6. John and Dorris Corrigan Fund
 Funding for items not covered by other funding sources.
 Applicants must be visually impaired. No deadline.
- 7. Martha Guest Memorial Bursary
 To financially assist sight impaired students continuing their education. No deadline.
- 8. Lorne Hassan Memorial Fund To offer assistance to visually impaired students who wish to further their education. No deadline.

9. Carl G. Frink Scholarship

To provide post-secondary assistance to persons with visual impairments who are not funded by government programmes.

10.Rixon Rafter and Judge Brian Stevenson Scholarships To assist legally blind Canadians pursuing post-secondary studies. Deadline is September 15.

First Citizen's Fund

Incentive bursaries are available to status, non-status and Metis persons of North American aboriginal ancestry, who are ordinarily resident in British Columbia, and are attending post-secondary provincial institutions on a full-time basis. Non-funding aboriginal students may qualify for a bursary of up to \$2,000 per academic year. Funded students may be eligible for a bursary up to a maximum of \$700 per academic year.

a) Be enrolled in a minimum two-year college or university

programme;
b) Be recommended by a Band Council or bona fide Native

c) Submit a self written letter on family background, tribal ancestry and work history.

Applications are available from the Financial Aid Office or from The Ministry of Aboriginal Affairs, Programme Support, Parliament Buildings, Victoria, B.C. V8V IX4.

Terry Fox Humanitarian Award Programme

Successful candidates can receive \$4,000 annually, to a maximum of four years or until a first degree is obtained. Applicants must not exceed 25 years of age. The committee will consider the extent to which candidates demonstrate the highest ideals and qualities of citizenship and academic excellence in the face of obstacles. Deadline if February 1st.

Application forms are available from the Financial Aid Office in Terrace, or from Terry Fox Humanitarian Award Programme, 711 - 151 Sparks St., Ottawa, Ontario, K1P 5E3

Health Care Personnel Grant Programme

This programme is designed to provide an incentive to attract health care professionals into areas of B.C. that have regularly had difficulty filling such positions. In exchange for an annual grant of \$5000, applicants are obligated to work for a specified period, usually one year for each grant received, within an area designated by the Ministry of Health.

Information and application forms are available from the Financial Aid office in Terrace.

IAMASCO

A number of \$2000 scholarships are available annually to disabled students pursuing studies at an undergraduate level.

Apply by June 1 to: Canadian Awards Section, AUCC, 151 Slater Street, Ottawa, Ontario, K1P 5N1.

Imperial Oil Ltd. Higher Education Awards

Provides full tuition and compulsory fees for sons and daughters of employees, annuitants or deceased employees. Applications forms are available from Administrative Management Services, Awards Division, P.O. Box 414,

Pickering, Ontario, LIV 2R6.

Independent Order of Foresters

A series of bursaries, to a maximum of \$500 each, are offered to members in good standing for not less than two years, or the dependants thereof, of the Independent Order of Foresters. Applicants must reside in the jurisdiction of the High Court of British Columbia and Alaska (Province of British Columbia; State of Alaska). Application deadline is August 31.

Application forms are available from: Mr. G. A. Francey, High Secretary, High Court of British Columbia and Alaska, 1902 London Street, New Westminister, B.C., V3M 3E5.

Interior Logging Association

1. \$1,000 Interior Logging Association Forestry Scholarship

Open to any graduating student in the Interior Logging Association operating area enrolling in full-time studies in a forestry related discipline.

2. \$1,000 Member Scholarship

Open to students who are immediate relatives of Interior Logging Association members or employees of member companies.

3. \$1,000 Interior Logging Association Associates Scholarship

This scholarship is awarded to the Interior Logging Association affiliated applicant with the highest academic standard.

International Sailors' Society Canada

The Society wishes to maintain its interest and concern in the training of men and women for the sea, and to this end provides a \$250 bursary to assist students with expenses related to maritime studies.

Application forms are available from the Financial Aid Office in Terrace, or from the International Sailors' Society Canada, 1412 - 675 West Hastings Street, Vancouver, B.C. V6B 1N2.

Kaien Consumers Credit Union

Provides a \$750 bursary to a student who has been an active member in good standing of the Kaien Consumers Credit

Union for at least 6 months prior to the date of application.

Additional information is available from the Financial Aid office in Terrace.

Kermode Friendship Society

These bursaries are intended to assist students who are continuing their education at university, college, vocational, technical or other post-secondary institutions.

To be eligible, a student must:

1. provide proof of registration,

2. provide a transcript showing at least one successful semester (except for first-time students).

Students can re-apply for assistance in following years. Bursary amounts vary between \$100 and \$1,000. Deadline is mid-February.

For more information contact the Financial Aid office, in Terrace, or from the Society at 3313 Kalum Street, Terrace, B.C. V8G 2N7.

MENSA Canada Scholarships

\$1,000 in awards for students enrolled in a full-time degree or diploma programme. Essay required. Deadline is February 28th.

Application forms are available from Scholarship Co-ordinator, Mensa Canada, Box 1025, Station O, Toronto, Ontario, M4A 2V4.

Mills Memorial Hospital Award

Awards valued at \$700 are available for students entering into any area of the health field. Applicants must have attended Caledonia Sr. Secondary with preference given to students who have graduated within the last two years. Application deadline is August 31st.

Application forms are available at the Financial Aid office in Terrace, or from the Secretary, Awards Committee, Mills Memorial Hospital Auxiliary, Box 506, Terrace, B.C., V8G 4B5.

Bill and Elsie More Memorial Award

In memory of loving parents Bill and Elsie More, several bursaries (to a total of approximately \$1000 per year) have been made available through the Bill and Elsie More Indian Bursary Fund of the Vancouver Foundation to assist native students in B.C. for post-secondary education. Preference will be given to applicants in the helping professions such as: education, social sciences, nursing/medicine, law and theology. The award is open to status and non-status Indian students in any post-secondary institute. Students should submit a letter of self-description, expressing their sincerity and interest in accomplishing their educational goal plus demonstrated financial need.

Applications can be submitted anytime and should be sent to: Dr. Arthur J. More, UBC Faculty of Education, 2125 Main Mall, Vancouver, B.C., V6T 1Z5.

Frank Morris/Royal Canadian Legion Branch #13

This bursary was established from the estate of Frank Morris, an early and long-time resident of Terrace. Bursaries of varying amounts are awarded each year to students pursuing post-secondary study. The criteria used are scholastic ability, character, and a relative of someone who has been a resident of Terrace when enlisting in the Armed forces, or who has resided in Terrace for five years after honourable termination from the Service. The applicant must have been a Terrace resident for the immediate past two years. Deadline is June 15 of each year.

Applications should be returned to Branch #13, Royal Canadian Legion, 4425 Legion Ave., Terrace, B.C., V8G 1N7,

Attn: M. Burdett.

Mungo Martin Memorial Awards Society

Candidates for awards must be of Indian racial background and must live in B.C. at the time of application. These awards are open to those who wish to further their general education skills and, in particular, to those who seek to do creative work to further the artistic heritage of the Indian peoples. Awards are normally expected to be from \$250 - \$500 at the discretion of the directors.

Applications are available from the Society, c/o Lucy Alphonse, P.O. Box 883, Qualicum Beach, B.C. VOR 2TO.

Native Health Bursary

These bursaries are available only to Native Indians residing in B.C. who are enrolled in health care programmes in recognized post-secondary educational facilities. Programmes which qualify range from Long Term Care to medical specialties.

Applications are available from the Financial Aid Office of the Ministry of Health, Native Health Bursary Programme, 3-1515 Blanshard Street, Victoria, B.C. V8W 3C8.

Navy League of Canada Scholarships

Scholarships of \$100 are awarded annually to Royal Canadian Sea Cadets, former Sea Cadets, Navy League Wrenettes or former Wrenettes with at least 12 months' service entering first year at a Community College. Deadline is August 11.

Applications can be obtained from the Navy League of Canada, National Council, Suite 910 - 85 Range Road, Ottawa, Ontario, K1N 8J6.

Pacific Association for Continuing Education (PACE) Eligibility:

- applicable to part-time or short term students

- open to residents of B.C.

- must demonstrate financial need

The bursary shall be applied to tuition fees or course materials and awards shall vary between \$100 and \$500 for

any one period of study.

For information and application forms, contact the Financial Aid Office, in Terrace, or, the PACE Bursary Committee, clo Dr. Lawrence Fast, Vancouver Community College, 1155 East Broadway, P.O. Box 24785, Station C, Vancouver, B.C., V5T 4N5.

Pacific Coast Fishermen's Mutual Marine Insurance Company
1. Bursaries of \$600 each are available to sons, daughters or
legal wards of past or present members of the Company.
2. Harold Arvid Christenson Memorial Scholarship Fund.
Number and amount of these scholarships will be determined
by the Board of Directors of the Company. Deadline is
September 1st.

Application forms are available at Suite 200 - 4529 Canada Way, Burnaby, B.C. V5G 1H1.

Prince Rupert Regional Hospital Awards

Dr. R.G. Large Scholarship

1. This scholarship is in the amount of \$500 and is awarded annually to a former Prince Rupert Senior Secondary School student upon enrollment in a registered nursing programme at either a community college or university.

2. This scholarship will be in the amount of \$500 and is awarded annually to a former Prince Rupert Senior Secondary School student who is interested in pursuing a vocation in any of the health care fields. Deadline is June 30. Applications can be obtained from the Office of the Administrator, 1305 Summit, Prince Rupert, B.C., V8J 2A6.

Public Trustee Educational Assistance Fund

Bursaries up to \$2,700 each are available to students who were former permanent wards of the Superintendent of Family and Child Service of B.C. Deadline is April 1st.

Application forms are available from the Office of the Public Trustee, Suite 600 - 808 West Hastings, Vancouver, B.C. V6C 3L3.

Registered Nurses Foundation of B.C.

The RN Foundation of B.C. has a number of bursaries available to students who are accepted into or enrolled in:

- a basic programme leading to nurse registration
- baccalaureate, or graduate degree programmes

- clinical specialty programmes

- refresher programmes

Applications must be received by September 30.

For information or to apply, contact the Registered Nurses Foundation of B.C., 2855 Arbutus Street, Vancouver, B.C. V6J 3Y8.

Bernard G. Robinson Scholarship Fund

A \$500 scholarship is available to students who are staff or family members of staff employed by the Provincial or Federal Criminal Justice Agencies; persons or family members employed by agencies active in the Criminal Justice field; persons who have demonstrated a commitment to the Criminal Justice field through voluntary activities or an offender persuring post-secondary education.

Applications are available from Selection Committee, B.G. Robinson Scholarship Fund, 4545 Montford Avenue, Victoria, B.C. V8N 3W6.

Royal Canadian Legion (Pacific Command)

The Royal Canadian Legion (Pacific Command) offers annually awards ranging from \$700 to \$1300 for students wishing to enter an institution of higher learning. Some awards will also be available to those entering second, third or fourth year university. Although others are considered, preference is given to descendant children and grandchildren of deceased, disabled or other veterans. Deadline is May 31.

For application forms and further information contact the Financial Aid office in Terrace. Completed applications are to be returned to: Pacific Command, The Royal Canadian Legion, 3026 Arbutus Street, Vancouver, B.C., V6J 4P7.

St. Leonards' Society of Canada

Two bursaries of \$500 each are available to ex-offenders who plan to take post-secondary training or job or trades training. The bursaries are in the name of Neil Libby who was the founder of the St. Leonards' Society.

For further information, contact Mrs. Wilma Dungey, Executive Director, St. Leonards' North Shore, 312 Bewick Avenue, North Vancouver, B.C., V7M 3B7, or phone 980-0830.

Society of Vocational Instructors of B.C./Yukon

On an annual basis, the Society will award one \$100 bursary to a full-time student in a vocational programme at each institute which is an institutional member of the society. Recipients will be selected on demonstrated financial need and performance in a vocational programme.

Application forms are available from Bruce MacKee or Bud Hallock at Northwest Community College, Terrace Centre.

Sons of Norway Foundation in Canada

Three scholarships of \$600 each and three bursaries of \$400 each are offered by Sons of Norway Foundation in Canada to students who have shown interest in Norwegian culture, history or language. They are open to students who show evidence of sound academic performance and financial need. The awards are tenable at any recognized College, Vocational Institute or University in Canada and can be for any study year. Deadline is July 30.

Applications to be submitted to: Sons of Norway Foundation in Canada, 311 - 6635 McKay Avenue, Burnaby, B.C., V5H 2X3.

AWARDS ADMINISTERED BY UBC AND TENABLE AT NORTHWEST COMMUNITY COLLEGE

The University of B.C. administers a number of awards which are tenable at other institutions in B.C. Students should consult the most recent edition of the UBC calendar for details of the awards. Application forms can be obtained from the College or UBC and must be submitted by May 15th. 04707.00 DAIRY Industry Credit Union Scholarship 04786.00 The William L. HURFORD Memorial Scholarship 04718.00 INTERNATIONAL Longshoremen's and

Warehousemen's Union Entrance Scholarship 04804.00 INTERNATIONAL Longshoremen's and Warehousemen's Union Local 517 Garvin S.L. "Bud" Smith Scholarships

00558.01 INTERNATIONAL Longshoremen's and Warehousemen's Union Thomas P. Mayes Scholarship 00530.00 INTERNATIONAL Longshoremen's and Warehousemen's Union Undergraduate Scholarships

04731.00 PIPING Industry Journeyman Training and Industry Promotion Fund Scholarship

04779.01 RETAIL Wholesale Union Local 517 Scholarship 07672.01 RETAIL Wholesale Union, Local 580 Bursary. 07939.00 RETAIL Wholesale Union, Local 580 Stan Colbert Bursary

04803.00 TELECOMMUNICATIONS Workers Union - J. Douglas Booth Memorial Scholarship

04795.00 TELECOMMUNICATIONS Workers Union Scholarships

04793.01 TELECOMMUNICATIONS Workers Union, Thomas Ward Stanley Memorial Scholarship

00547.01 UNITED Food and Commercial Workers Union, Local 1518 Scholarships

04780.00 VANCOUVER Sun Regional College Entrance Scholarship

04792.01 VAN-TEL Credit Union, Leo Morris Memorial Bursary

04791.01 VAN-TEL Credit Union, Les King Memorial Bursary

STUDENTS TRANSFERRING TO UNIVERSITY AND BCIT

Each of the three B.C. universities, BCIT and Lakehead University in Ontario offer entrance scholarships directed at those students transferring from a Community College. Students entering specific faculties may be eligible for additional awards. These and other entrance awards may also be available to students entering university directly from high school. Consult individual calendars for more information.

BCIT Alumni Entrance Award

The Alumni provides entrance awards for students who are coming to BCIT after taking one or more years since high school for activities such as work or attending another post-secondary institution. Awards equivalent to one year's tuition will be available for students entering either Trades or Technologies. Deadline for Technologies is July 31st; deadline for Trades is September 30th.

Applications and information can be obtained from the BCIT Alumni Affairs office, BCIT, 3700 Willingdon Avenue, Burnaby, B.C. V5G 3H2.

Lakehead University Transfer Awards

Awards valued up to \$1000 each are available to community college and university diploma programme graduates entering full-time related degree programmes. Selection of successful candidates will be based on a minimum of B+ academic standing, work experience and financial need. Deadline date is June 30th.

Application forms are available from the Lakehead University Financial Aid Office, Lakehead University, 955 Oliver Road, Thunder Bay, Ontario, P7B 5E1.

UNIVERSITY OF BRITISH COLUMBIA

Chancellor's Entrance Scholarship (from Regional Colleges)

The University of British Columbia offers up to five scholarships in the amount of \$14,000 each, payable at \$3500 per year, to outstanding students entering undergraduate programmes from regional Colleges. The awards will be based primarily on the students' scholarly achievement. In order to receive the renewals, the winners must maintain scholarship standing. Completed applications must be received by the University by mid May.

Charles A. and Jane C.A. Banks Foundation Entrance Scholarships (from Regional Colleges or Universities)

Four \$2,500 scholarships are offered to outstanding students entering the Faculties of Science, Applied Science (Engineering), Forestry, Pharmaceutical Sciences or Agricultural Science, from a regional college or university other than

UBC. The awards will be based primarily on the students' scholarly achievement. Holders of this scholarship who maintain a first class standing in a full programme of study or who stand in the top 10% of their class will be assured a minimum level of scholarship support in the amount of \$1,500 per annum for a further four years of study or until the first undergraduate degree (whichever is the shorter period). Candidates must complete the General Application for University of B.C. Scholarships, and include two letters of reference as well as a copy of their college/university transcript and their senior secondary school transcript. A statement no longer than 200 words, detailing general interests and activities, proposed course of study and future career plans must be included with the application.

John B. MacDonald Alumni Bursaries

In honour of Dr. John B. MacDonald, President of the University of B.C. from 1962 to 1967, a number of bursaries totalling \$12,500 will be awarded to students entering UBC in the fall from the regional colleges in B.C. or B.C.I.T. Selection of the winners will be based on academic ability and financial need.

Norman A.M. MacKenzie Regional College Scholarships

In honour of Dr. Norman MacKenzie, President of UBC from 1944-1962, six scholarships of \$1250 each are offered to students proceeding from one of B.C.'s regional or Community Colleges to UBC or B.C.I.T. Winners will be selected primarily on the basis of high scholastic achievement, but personal qualities and activities will be considered. Applicants must be Canadian citizens or permanent residents. A statement no longer than 200 words detailing general interests and activities, proposed course of study at UBC and present intentions as to future career plans must be included in the application. Deadline is mid May.

SIMON FRASER UNIVERSITY

The Honourable William M. Hamilton College Transfer Scholarships

The total value of the award is \$15,000 disbursed over six semesters. In addition to the other criteria noted below, applicants must submit a 1000 word essay which includes the student's perception of the value of post-secondary education and some indication of future plans. Students from outside the lower mainland may be eligible for an additional \$1000 travel allowance.

The Ken Caple College Transfer Scholarships

The total value of the award is \$15,000, disbursed over six semesters. Students from outside the lower mainland may be eligible for an additional \$1000 travel allowance.

For both of the above listed awards, applicants must be Canadian citizens or permanent residents, have completed at least one full semester of academic courses which are transferable to SFU, must have a GPA not less than 3.50 and have demonstrated academic and leadership potential. The disbursements for the first two semesters are guaranteed. Renewal of the scholarship occurs on a semester by semester basis as academic standing is maintained. Application deadline is late March for summer or fall registration and late November for spring registration.

Applications are available from the Financial Aid office in Terrace, or from the Director, Financial Aid and Awards, SFU, Burnaby, B.C. V5A 1S6.

UNIVERSITY OF VICTORIA

President's Regional Entrance Scholarships

Four scholarships of \$2,000 are awarded annually within each college region in B.C. to students with high academic standing and broad interests who are entering the University of Victoria directly from B.C. secondary schools or regional colleges. Normally one of the four scholarships in a region is reserved for a college student. The assessment of the academic standing of the secondary school students will be based on both secondary school course and Provincial Scholarship Examination results. The assessment of regional college students will be based on college course results.

A student may become a candidate for a scholarship either by applying in writing directly to the University of Victoria Senate Committee on Awards or by nomination solicited annually by the University from the principals of the secondary schools and community colleges in B.C. Recipients will be chosen by the Senate Committee on Awards. Normally the names of award winners will be announced by May 31; final confirmation of the secondary school recipients will take place after the release of the Provincial Scholarship examination results in the summer.

The John Locke Malkin Entrance Scholarships

Up to six scholarships to a maximum of \$22,500 each (disbursed over five years) are made annually to students of exceptional academic promise who are entering the University of Victoria from secondary school and/or college. Candidates must have a very strong academic record in their last two years of study.

A student may become a candidate for the scholarship either by applying in writing directly to the University of Victoria Senate Committee on Awards giving the name of his or her school together with the principal's name or by nomination solicited annually by the University from principal of secondary schools and colleges. The completed set of application and nomination material must be received by the University no later than March 15th. Normally award winners will be announced by May 31. **

T.S. McPherson Scholarships

Two at \$22,500 (disbursed over five years)
Eight at \$15,000 (disbursed over five years)
These awards are for students of exceptional promise who are entering the University of Victoria from secondary school or college. Normally two awards are reserved for college students.

Candidates must have a very high academic record in their last two years at secondary school and/or community college. Secondary school candidates must have achieved outstanding scores on the B.C. Provincial Government Scholarships examinations. Approximately fifteen candidates will be selected by the University of Victoria Senate Committee on Awards for personal interviews during May and June on the basis of their results in academic courses and recommendations by the principals of their schools and colleges as to their academic excellence, breadth of interests and leadership qualities. The final selection will be made by the Senate Committee after all grades are available. A student may become a candidate for the scholarship either by applying in writing directly to the University of Victoria Senate Committee on Awards giving the name of his or her school together with the principal's name or by nomination solicited annually by the University from principals of secondary schools and

The completed set of application and nomination material must be received by the University no later than March 15th. Normally award winners will be announced by May 31. Final confirmation of the secondary school recipients will take place after the release of the Provincial Scholarship Examination results in the summer. **

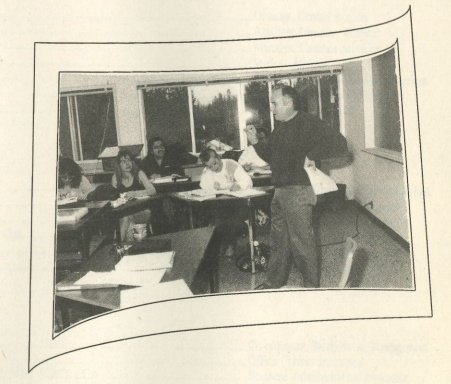
** John Locke Malkin and T.S. MacPherson Scholarships

If a student maintains a grade point average of 7.50 or better, the scholarship is automatically renewed (and could be increased with exceptional performance) for each year of the student's full time study (15 units) until completion of a first degree or for a maximum of five years, which ever is the shorter period. A student whose grade point average falls between 7.00 and 7.49 may file a written appeal with the Senate Committee on Awards to seek special consideration for the renewal of the scholarship. No renewal will be considered if a student's average falls below 7.00. In extenuating circumstances, a student may, upon application to the Senate Committee on Awards, defer the acceptance of the initial scholarship or may defer the renewal of a scholarship for a maximum of one year.

David Brousson Entrance Scholarship, Ian and Gillian Stewart Entrance Scholarship, and University of Victoria Entrance Scholarship

\$2,000 scholarships are awarded annually to students with high academic standing who are entering the University of Victoria directly from secondary school or college. Application deadline is April 15.

ADMINISTRATION & FACULTY



ADMINISTRATION & FACULTY

ADMINISTRATION AND FACULTY

COLLEGE SERVICES

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Sandra Bullock	
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Peter Crompton Bev Kealty	Financial Aid Officer

CENTRAL REGION - Terrace & Nass Valley

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Tony Reddy	
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Barbara Sheridan	
Ella Goodlad	
Mary McNeice	Pre-School Supervisor
(It are all a profit to make the control of the co	

Developmental Education

Larry Bolingbroke, B.A. (UBC)	t Basic	EducationCoordinator/Inst.
Pat Carson , B.Sc. (SFU), Prof. Teach. Cert	t Basic	Education Instructor
Debbie Holkestad, Assoc. in Arts Diploma, LPN	t Specia	al Education Instructor
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Ada Sarsiat, B.Ed. (U.Vic), Prof. Teach. Cert	Basic	Education Instructor

Business, Management & Hospitality

David Himmelman, BBA (St. F.X.), MBA (Montana)	
Grant Bennest, Bach. of Comm. (UBC)	Office Careers Instructor
John Campbell, B.Sc. (McGill), Ph.D. (U. of Waterloo), MBA (UBC), CGA	Business Administration Instructor
Peter Haigh	Liaison Officer, Extension Services
Cathay Sousa, C.G.A.	Business Administration Instructor
Elaine Walker	Liaison Officer, Extension Services

Health,	Social	&	Community	Services
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Kathy MacDonald, R.N., B.Sc.N. (U.Vic)	Nursing Instructor
Cheryl Brown, B.Sc.N. (U. of Man.)	Nursing Instructor
Shelley Taylor, R.N., B.Sc.N. (McMaster)	Nursing Instructor
Joan Turecki, Fine Arts Diploma (Vancouver School of Art)	Farly Childhood Education Coordinator/Inst.
Joan Turecki, Fine Arts Diploma (vancouver School of Art)	Farly Childhood Education Instructor
Nancy Hogue, B.Sc. (Notre Dame)	Early Childhood Education Historia

Industry, Trades & Technology

Jim Bathgate, Bach. of Voc./Tech Ed. (U. of Regina), Inter Provincial H.D. Mech. &	G
Ind. Mech. (Millwright) Fred Adair, WCB & Red Cross Certified First Aid	Coordinator/Instructor
Fred Adair WCB & Red Cross Certified First Aid	First Aid Instructor
Dick Coxford, Inter Provincial Carpentry	Carpentry Instructor
Bud Hallock, H.D. T.Q., Millwright, T.Q. 4th Class Marine Engineer	TRAC Instructor
Bud Hallock, H.D. I.Q., Willwright, I.Q. 4th Class Marine Engineer	Camentry Instructor
Ivar Hernes, T.Q. Carpentry	Cook Training Instructor
Brian Parkes CCDC (IIBC) Certified Chet De Cuisine	COOK Halling moude
Bruce Mackee, Inter Provincial H.D. Mech & Auto Mech	Mechanics Instructor
Emile Marchand "A" Welding Certificate	Welding Instructor
Del Torgalson, Millwright Inter Provincial "A" Welding	Millwright Instructor

University Credit

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Leanne Epp, B.A., M.A. (Univ. of Sask.)	English Instructor
Allen Gottesfeld, B.A. (Queen's, N.Y.), M.S. (U. of Ariz.), Ph.D. (U. of Cal., Berkley)	Biology/Geology Instructor
Norma Kerby, B.Sc. (Hon.) (UBC), Ph.D. (Carleton U.)	Biology/Geography Instructor
Andre Klingner, B.A. (Sir George William U.), M.A. (Hollins College)	Psychology Instructor
Shannon Mark, B.Ed. (UBC), M.Ed. (UBC)	Anthropology/Sociology Instructor
Sid Nair, Dip. Chemical Engr. Tech. B. Engr. (Lakehead U.), M.Sc. (Chemical Engr.) (Queen's U.),	
Sid Nair, Dip. Chemical Engr. Tech. B. Engr. (Lakencad O.), W.Sc. (Chemical Lings.) (Queen 8 0.),	
P. Eng. (Australia)	English/French Instructor
Jo Patterson, B.A. (Agnes Scott College), M.A. (U.N.CChapet Hill), Fil.D. (Halvald)	Acad Head/Physics Instructor
Eric Turner, B.Sc. (Hon.) (U. Waterloo), Ph.D. (UBC)	Economics/Political Science/History Instructor
Peter Weber, M.A. (Germany), Ph.D. (SFU)	Economics/rondear Science/History institution

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Nass Valley Centre

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Hazelton Cer	ntre
Administration	

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Sandra Lavallie	

Stewart Centre

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Kitimat Centre

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Roberta Bowen	Office Careers Instructor
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Kay Hall	Business Administration Instructor
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Terry Stephan, B.Sc. (SFU), Prof. Teach. Cert.	Office Careers Instructor
Terry Stephan, B.Sc. (SFU), Prof. Teach. Cert. Debbie Taylor Christine Wozney, B.A. (UBC)	Adult Basic Education Instructor
Christine Wozney B.A. (UBC)	

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Prince Rupert Centre

Administration

First Appropriate Control of the Con	Director, Western Region
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George McRae, M.A. (U. of Guelph)	Student Advisor
Vena Hachkevich	

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	ABE Coordinator/Instructor
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Lianne Gagnon, B.A. (U. of Guelph)	Adult Basic Education Instructor
Anna Munger, B.Ed. (UBC)	Adult Basic Education Instructor
John Wood, B.A. (Trent U.), B.Ed. (Queen's U.)	

Business

- Int Ded (I Degins)	Office Careers Instructor
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Alex Harich, B.Sc. (Mississippi State U.), MBA (U. of Arkansas)	Business Administration Instructor
Chair Vollman R Sc. (IRC) M R A. (IRC), Prof. Teach, Cert.	DUSTILIOS AUTIMIDATATION MISC CONT.

Career/Vocational

		Instructor
Gordon Nettleton, Master Mariner	ding	Instructor
Wade Johnson		

University Credit	
Mike Balogh, B.A. (Hons.) (U. of Alberta, M.A. Carleton	Social Science Instructor
Mike Balogh, B.A. (Hons.) (U. of Alberta, M.A. Carlewii	Social Science Instructor
Mike Balogh, B.A. (Hons.) (U. of Alberta, M.A. Carleton Rocque Berthiaume, B.A. (Carleton) John Hiom, B.Sc. (Nottingham, Eng.) M.Sc. (UBC),	Science Instructor
John Hiom, B.Sc. (Nottingham, Eng.) M.Sc. (UBC),	Assoc, Academic Head/Math Instructor
John Hiom, B.Sc. (Nottingham, Eng.) M.Sc. (UBC),	Biology/Geography Instructor
Karl mcKenzie, B.A. (U. of Guyana), Teach. Diploma (Guyana), B.A. (Holls.) (Miciviasci),	Humanities Instructor
M.A. (U. of Waterioo), Ph.D. (U. of Waterioo) Tirso Morales, B.A. (C.U. of Valpariso, Chili) M.Sc. (U. of Wis.)	English/Psychology Instructor

Oueen Charlotte Islands Centre

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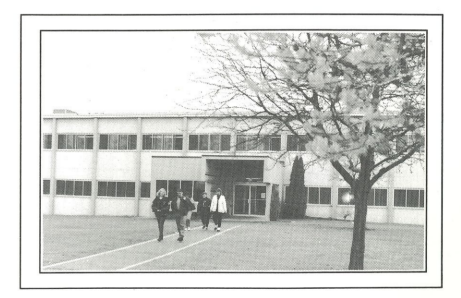
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On-Campus Housing

TERRACE CENTRE

- * Single or Double units
- * Suites
- * Lounge Areas
- * Cable Television
- * Coin Operated Laundry
- * Recreation Facilities
- * Cafeteria Services
- * Parking



Join a community of active students who are serious about their education. Our residence department strive to maintain a group living environment in which maximum learning and personal development take place.

Students seeking accommodation in centres other than Terrace, please contact the NWCC office at that Centre.

CENTRAL REGION

TERRACE

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Nass Valley c/o Nisga'a Tribal Council General Delivery
New Aiyansh, B.C. V0J 1A0
Phone: (604) 633-2234 FAX: (604) 633-2367

EASTERN REGION

SMITHERS

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Hazelton

P.O. Box 338, Hazelton, B.C. VOJ 1Y0 Phone: (604) 842-5291 FAX: (604) 842-5813

Houston

P.O. Box 1277 Houston, B.C. VOJ 1Z0 Phone: (604) 845-7266 FAX: (604) 845-3521

Stewart

P.O. Box 919 Stewart, B.C. VOT 1W0 Phone: (604) 636-9184 FAX: (604) 636-2770

SOUTHERN REGION

KITIMAT

606 Mountainview Sq. Kitimat, B.C. V8C 2N2 Phone: (604) 632-4766 FAX: (604) 632-5069

WESTERN REGION

PRINCE RUPERT

130 First Avenue West Prince Rupert, B.C. V8J 1A8 Phone: (604) 624-6054 FAX: (604) 624-4920

Queen Charlotte Islands

P.O. Box 67 Queen Charlotte City, B.C. **VOT 1SO** Phone: (604) 559-8222 FAX: (604) 559-8219

