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Le Collège militaire royal  
de  
Saint-Jean



Calendar  
1985-1986

**CANADIAN MILITARY COLLEGE**  
Saint-Jean-sur-Richelieu  
Québec, Canada



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1985-86**

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## *GENERAL INFORMATION*

### **THE CANADIAN MILITARY COLLEGES**

There are three Military Colleges in Canada:

The Royal Military College of Canada (RMC) at Kingston, Ontario;  
Royal Roads Military College (RRMC) at Victoria, British Columbia; and

Le Collège militaire royal de Saint-Jean (CMR) at Saint-Jean-sur-Richelieu, Québec.

#### **ROLE AND OBJECTIVE**

The role and objective of Canadian Military College is:

- a. to prepare candidates for effective service as commissioned officers in the Canadian Forces by
  - (1) providing a university-level education in appropriate disciplines designed on a broad base to meet the unique needs of the forces,
  - (2) developing qualities of leadership.
  - (3) developing the ability to communicate in both official languages and an understanding of the principles of biculturalism,
  - (4) developing a high standard of personal fitness,
  - (5) stimulating an awareness of the ethic of the military profession.
- b. to improve the academic background of commissioned officers in the Canadian Forces by providing undergraduate and postgraduate courses in appropriate fields.

#### **ACADEMIC OPPORTUNITIES**

The Canadian Military College (CMC) program is designed to educate selected candidates to the baccalaureate level in either Computer Science, Engineering, Science, Arts or Administration. It is also designed to provide them with a well-rounded education. Thus, while the Engineering and Science programs provide specialization within certain fields of Engineering or Science, they also offer a grounding in arts. Similarly, the Arts and Administration programs offer a wide field for specialization in the humanities as well as a grounding in mathematics and Sciences.

#### **Course duration**

At CMR, the courses of study are of four or five years duration depending upon whether you are accepted into first or preparatory year. All courses of study at RMC and RRMC are of four years duration.

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### **Language training**

Students will be given the opportunity to acquire the other official language since bilingualism optimizes their personal development potential. This will be achieved by an intensive compulsory second language training program during each academic year as well as during one of the summer training periods.

CMR offers its courses in both official languages; except the Military and Strategic Studies program which is offered in French only. In addition, CMR provides an institutional form of bilingualism which means that all aspects of College life and business are conducted in either official language.

RMC offers its courses in English; except for the various Engineering programs which are offered in both official languages.

### **Military Leadership studies**

Courses in Military Leadership and Management are integrated into the academic studies. Principles of leadership from a historical perspective are integrated with concepts and practices drawn from the disciplines of psychology and sociology. Emphasis is also placed upon principles of personnel management as applied to the Canadian Forces.

## **MILITARY TRAINING**

The primary role of the Canadian Military Colleges is to educate and train career officers for the Canadian Forces and therefore, students will undergo intensive military training during each academic year as well as during summer periods.

The military training is designed to develop those qualities essential in a good leader. It is based on the principle that "no one is fit to command who has not learned to obey and progresses to the point where, under supervision, officer cadets of the senior year are responsible for the discipline, organization and general administration of the cadet organization. Thus, when you reach senior year, you will be able to practice and become experienced in the techniques of leadership and man management which you have been taught during your early training. This officer cadet organization gives excellent training in leadership, the acceptance of responsibility, and the proper exercise of authority; moreover, it engenders a healthy competitive spirit. Parade and ceremonial drill also form part of this training.

### **Service qualifications**

Students will be enrolled in the Canadian Forces as an officer cadet. Consequently they will be subject to a code of behaviour consistent with regulations. A copy of the instructions which outline the policy and procedures governing the activities of the officer cadet organization will be issued. As part of a leadership

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development process, daily life will be regulated through orders and instructions which students will be expected to interpret intelligently and observe by means of self discipline.

Upon graduation, officer cadets will immediately be promoted to the commissioned rank of Second Lieutenant.

### **Military Career groups and classifications**

Upon enrolment, officer cadets are assigned to one of five Career Groupings — Sea Operations, Land Operations, Air Operations, Engineering or Support. Thus, before making an application, you should think seriously about the selection of your future occupation as an officer. During your first academic year, you will have to make a choice of two or three officer classifications from within your career grouping. This aspect of your application is therefore very important as changes in groupings are not normally approved. It is wise to seek advice from the Military Career Counsellor at the Recruiting Centre before you agree to a career grouping. (See Figure 3 at the end of the English text.)

### **Armed Forces counselling**

Officers from each of the five career groupings are included on the staff of the three colleges and are responsible for the military career counselling of all students. These officers are available at all times to answer queries on military matters and to offer advice on careers in the Canadian Forces.

### **Initial training**

Entry of first year candidates into any Canadian Military College is contingent upon successful completion of a six week basic officer training course (BOTC). The aim of this course is to develop essential officer-like qualities and provide an introduction to those military subjects, the knowledge of which is essential to all officers in the Forces. First year candidates will attend BOTC in Borden, Ontario or Chilliwack, B.C. Students entering preparatory year at CMR will attend BOTC the summer following their first year of studies.

Upon arrival at the Military College, officer cadets will undergo a short orientation course designed to familiarize them with the daily routine at the college.

### **Training in subsequent summers**

Except those entering CMR in the preparatory year, officer cadets will spend the summer following the first academic year pursuing a course of intensive language training as described earlier.

Subsequent summers will be spent in practical military training in the classification to which officer cadets have been assigned. During the summer term normal pay and allowances will

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be received. This term is of approximately nine week duration but varies according to classification. Upon completion of this training, annual leave may be granted prior to commencement of the next academic year.

## **PHYSICAL EDUCATION & ATHLETICS**

This program provides opportunities for participation in activities that are physically demanding and mentally satisfying. The athletic activities at the Colleges are designed to enable students to attain a high standard of physical fitness, to achieve a satisfactory level of sports skills, and to learn the organization and duties of officials for selected activities. This enables officer cadets to organize and run their own intramural sports program under the professional guidance of the Athletic Department. The physical education and athletic program is divided into four areas: physical education, intramural sports, intercollegiate sports, and recreation activities.

### **Physical Education**

Physical education is compulsory and is taken for two periods a week for the duration of students academic training. Emphasis is placed on fitness and the acquisition of basic skills in a wide variety of sports, including sports in which officers are likely to participate after graduation.

### **Intramural sports**

The Intramural program involves a wide variety of sports and is directed to all officer cadets so that they may learn and enjoy a broad spectrum of sports activities. Participation is compulsory and even if students have never played certain sports, they will be taught how to play by qualified instructors. They will be using equipment and facilities which often are not available at civilian universities. Intramural sports are also part of the physical conditioning aspect of student's life at a CMC.

### **Intercollegiate sports**

All popular Canadian sports are played at the intercollegiate level. These include team sports such as football, soccer, hockey, volleyball and basketball and individual sports such as judo and cross-country running. Approximately 35 per cent of the students participate in this program.

### **Athletic activities**

Badminton	Rifle
Basketball	Rugby
Broomball	Sailing
Cross-country	Skiing

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Curling  
European Handball  
Fencing  
Football  
Golf  
Gymnastics  
Hockey  
Judo  
Pistol  
Racquetball

Soccer  
Softball  
Squash  
Swimming  
Tennis  
Track and Field  
Volleyball  
Waterpolo  
Wrestling

- NOTES — 1. The variety of sports varies slightly at each college and from year to year.
2. Participation in these sports is either at the intercollegiate intramural or physical education class level.

The athletic program offered at the military colleges is comprehensive, well balanced, one which affords students the opportunity to participate in most major team and individual sports. A wide range of facilities, coupled with expert coaching, enables the development of abilities at progressive proficiency levels.

**LIFE AT THE COLLEGES**

It's a good life, but there is hard work, especially during the first year. However there are many recreational and cultural activities available which compensate for the hard work. First year students (officer cadets) can expect to receive limited privileges, especially prior to christmas, but then, in the second, third and fourth years they will be given additional privileges which correspond to increased responsibilities. A unique spirit of comradeship develops among fellow officer cadets and out of this comradeship comes lifelong friendship.

**Weekday routine**

Although the program of academic, military, athletic and recreational activities is more demanding, more comprehensive and far more exacting than at any other university, a scheduled daily routine provides time for both recreation and study.

The typical daily routine on weekdays is as follows:

6:30	Réveille
6:35 — 7:20	Wash, Shave, Dress Defaulters Parade Room Inspections
6:40 — 8:00	Breakfast
8:00 — 12:00	Classes
11:30 — 12:15	Lunch (First Sitting)



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12:30 — 13:15	Lunch (Second Sitting)
13:00 — 16:00	Classes
16:00 — 18:00	Sports (Mon-Tue-Thu-Fri) Cultural — Non-Athletic recreation (Wed)
18:00 — 19:00	Dinner
19:00 — 22:00	Study Period
23:00	Lights Out for Preparatory Year Officer Cadets

On weekends, drill parades and ceremonial practices are sometimes held on Saturday morning and a Commandant's parade is held on one Sunday morning each month. (Frequency varies at each college). The remainder of the weekend is normally free. During examinations, most non-academic activities are suspended, although students are expected to get daily exercise.

**Officer Cadet Organization**

Students at each College are organized into a Cadet Wing composed of a headquarters and several squadrons which in turn are subdivided into flights and sections. Students of the senior classes (at CMR, students of the last three years) hold appointments from Wing Commander to Section Commander and receive practical training in leadership by being responsible for the discipline, progress and efficiency of their wing, squadron, flight or section. This combination of university and military life provides an unparalleled opportunity to practice the leadership and management techniques that are studied in the classroom.

**Activities**

Although participating in the physical education and sports program, students are also encouraged to participate in other recreational, cultural and extra curricular activities at the College. These activities are, for the most part, organized and run by the students themselves.

**Cultural organizations**

A large number of clubs provide outlets for students special interests, art, chess, debating, drama, photography, war games, Canadian Aeronautical Space Institute, international relations, and the Engineering Society. Other organizations such as the Music Club (records and record players), the Electronics Club (including short wave stations) and the Entertainment Committee (for dances and other activities), and the production of monthly newspapers and college Year Books will give you experience in management. Student participation is sponsored in national and international gatherings, various university-conducted forums, etc. Religious

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clubs such as the Newman Club and Iota Sigma are also active. Although some of the listed clubs are active at only one College, most are run in all three Colleges, depending upon interest.

### **Recreation**

Athletic clubs are organized for those officer cadets interested in sky or scuba diving, mountaineering, orienteering and flying. Opportunities are also provided for students to ski, skate, curl, play golf or tennis, and sail. The reading rooms and libraries also provide recreational facilities.

### **Social**

All Colleges enjoy frequent formal and informal social events during the academic year. These functions are also organized and run by the students. Each college also has an officer cadet lounge which provides facilities for relaxation as well as introducing you to the customs and practices of a military mess.

### **Religion**

The Chaplains — Protestant and Roman Catholic — conduct regular Sunday Services of Divine Worship. Students are encouraged to attend church regularly, and are required to attend on occasions specified by the Commandant. The Chaplains are always available for counselling.

### **The Ex-Cadet Clubs**

All those who have attended a Canadian Military College are eligible to become a member of either the CMR Ex-Cadet Club or the RMC Club of Canada — the alumni of the Canadian Military Colleges. As a member of these Clubs, you'll retain a valuable connection with the Colleges. In addition, no matter where duties and responsibilities take fellow classmen, later on their paths will cross many times thereby enabling them to renew the friendships they have made at the College.

## **ADMISSION PLANS**

There are two alternate plans for admission: the Regular Officer Training Plan (ROTP) and the Reserve Entry Training Plan (RETP).

### **Regular Officer Training Plan (ROTP)**

The defence program at home and abroad has created a demand for a large number of officers to meet current and future needs, especially in the operational and technical fields. The ROTP was introduced to provide the principle source of such highly qualified officers for the Canadian Forces. The plan gives young Canadians the opportunity to obtain both a university education

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and a commission as an officer in the Canadian Forces. If accepted for entry at a Canadian Military College, candidates are enrolled in the regular component of the Canadian Forces as an officer cadet.

The cost of tuition, uniforms, books, instruments, and other essential fees for the duration of the course of studies will be borne by the Department of National Defence. In addition, officer cadets are paid a monthly allowance, with annual increases. This allowance comes as a salary with monthly deductions for income tax, supplementary death benefits, pension plan, rations, and quarters. Free medical and dental care is provided through the entire training period. Annual leave with pay is granted according to regulations.

Officer cadets are obliged to maintain a satisfactory academic and military standard throughout their course. Should they fail a year at college (or a term, if at CMR) they may, on the recommendation of the college, be permitted to repeat a year or term at their own expense and, if successful, be reinstated to full pay and allowances.

Upon successful completion of the course, students will be awarded a degree from a Canadian Military College (at CMR, from the Université de Sherbrooke) and a commission as an officer, beginning a career in the Canadian Forces.

At CMR Preparatory year and new First year officer cadets may request to be released without obligation on their part. Such release requests will only be entertained at the following times during the academic year:

- (1) on the 1st of November;
- (2) between the end of the first term final exams and the beginning of the second term; and
- (3) between the end of the second term final exams and the beginning of the second academic year.

An officer cadet may be granted a voluntary release after the beginning of his second academic year, provided the Crown is repaid the cost of subsidization under the ROTP. Release within four years after graduation (five years if aircrew) will be considered only under special and unforeseen circumstances. Release in such circumstances may be subject to reimbursement of all or part of the cost of subsidization.

### **Admission to civilian university**

Some candidates who are not accepted at a Canadian Military College because of space limitations or because they do not possess the full academic requirements may be selected for ROTP sponsorship at a recognized post-secondary institution under the terms of the ROTP.

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Students who wish to have military training along with their education but are not yet prepared to commit themselves to a career in the Regular Forces at the time of entry, should consider the RETP program.

The Canadian Military Colleges provide vacancies for Reserve entry officer cadets. Admission requirements are the same as those for ROTP applicants. Students receive the same education and training as the ROTP officer cadets but are required to pay fees to defray the cost of tuition, clothing, books, instruments, laundry, dry cleaning, meals and accommodation according to the scale of fees mentioned below. They are also required to take summer classification training for which they receive pay and allowances at the same rate as a Second Lieutenant on Class B service.

Students may transfer to the ROTP at any time during their College course, in which event, they pay no further fees and they receive the same financial benefits as the ROTP officer cadet. If you elect to remain a Reserve entry officer cadet, they will be required to serve in a component of the Canadian Reserve Forces upon graduation.

**Fees (Reserve Entry Officer Cadets only)**

The following fees apply to all officer cadets with reserve status:

- a. \$400.00 each term for tuition, clothing, books, instruments, drawing materials and incidental expenses;
- b. approximately \$875.00 per term to defray the cost of meals and accommodation;
- c. an annual Recreation Club Fee of \$80.00, including \$20.00 for the Recreation Association; and
- d. a deposit account of \$100.00 to be paid on admission to the initial year to cover losses, breakages and additional expenditures. Each subsequent year a sum sufficient to restore this account to \$100.00. The balance remaining in a cadet's deposit account will be refunded at the time of graduation or release.

NOTE — All fees quoted will be revised periodically and current costs should be obtained from the nearest recruiting centre.

**Information**

Complete information on the ROTP or the RETP can be obtained from the Director of Recruiting and Selection, National Defence Headquarters, Ottawa, Ontario, K1A 0K2; from any

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Canadian Forces Recruiting listed in the yellow pages under "Recruiting", or from the Registrar at one of the Canadian Military Colleges:

Collège militaire royal de Saint-Jean,  
Richelain, Québec J0J 1R0  
Tel.: 514-346-2131

The Royal Military College of Canada,  
Kingston, Ontario K7L 2W3  
Tel.: 613-545-7302

Royal Roads Military College, Victoria,  
British Columbia V0S 1B0  
Tel.: 604-380-4514

### **ADMISSION REQUIREMENTS**

#### **General qualifications**

Admission requirements for ROTP and RETP entry are the same. As a candidate for admission, you must:

- a. Be a Canadian citizen.
- b. Have preferably reached your 16th birthday on or before January 1st of the year of your enrolment.
- c. For entry to RMC, RRMC or First year at CMR, you must be preferably under 21 years of age on January 1st of the year of your enrolment.
- d. For entry to the Preparatory year at CMR, you must be preferably under 20 years of age on January 1st of the year of your enrolment.
- e. Meet the medical standards for enrolment as prescribed.
- f. Obtain a passing standing in a series of pre-enrolment tests as prescribed.
- g. Be single.
- h. Possess the necessary academic qualifications.

#### **Physical requirements**

Candidates are required to meet the common enrolment standards of the Canadian Forces. The fundamental medical requirement is a sound, healthy body with normal mental and muscular co-ordination. Particular attention is given to the cardiovascular system, the respiratory system, central nervous system, visual acuity, colour vision, eye muscle balance, organs of speech and hearing acuity. Any condition which, in its present state, or in a more advanced state, could limit your career as a member of the Canadian Forces will be cause for rejection. You should be prepared to participate fully in a vigorous, progressive physical training program.

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Further information on physical requirements may be obtained from a military career counsellor at your nearest Canadian Forces Recruiting Centre.

### **Requirements**

To meet the minimum requirements for admission to any of the three CMC's candidates must present satisfactory marks as well as having matriculated at the level designated below:

	CMR — Prep Year	RMC, RRMC and CMR
	Junior Matriculation	Senior Matriculation
Nfld	Grade XI	1st year university, or equivalent
P. E. I.	Grade XI	Grade XII
Nova Scotia	Grade XI	Grade XII
N. B.	according to dossier	Grade XII*
Québec	High School Leaving (XI) Secondaire V**	CEGEP or equivalent***
Ontario	Grade XII	Grade XIII or equivalent***
Manitoba	Grade XI	Grade XII
Sask.	Grade XI	Grade XII
Alberta	Grade XI	Grade XII
B. C.	Grade XI	Grade XII

In the light of the course requirements at the Military Colleges, mathematics/science averages in high school will be an important criterion in the selection process.

University certificates of academic standing and high school graduation diplomas from other recognized examining bodies will be assessed and accepted in so far as they meet the prescribed entrance requirements.

\* Specific subjects offered for CMR admission must be at the 121 or 122 level, with 121 level courses preferred.

\*\* See academic requirements for preparatory year, page 34.

\*\*\* 14 courses (See: Outline of Courses — Preparatory Year), page 50.

### **Admission Procedure**

Application forms may be completed at either a Canadian Forces Recruiting Centre (CFRC) or a mobile recruiting office. Your birth certificate and a report of educational achievement should be submitted.

### **Application date**

Application should be made as early as possible in your final year of high school preferably before March 1st of the year in which you seek admission. Your academic record should be completed

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with information that is up to date at the time of application, after which school marks should be sent to the Recruiting Centre as soon as possible after they are received in order to ensure rapid processing of your application.

If you are applying for the Canadian Military Colleges, you are urged to submit an application to other universities or colleges in addition so that you will not be denied the opportunity of continuing to university or college in the event that you are not selected for the Canadian Military Colleges. However, evidence of admission to a Canadian University or college is not required for consideration for a place at a CMC.

### **Selection procedure**

Eligible applicants for the ROTP or RETP will be required to appear, by appointment, at a Canadian Forces Recruiting Centre (CFRC) for a medical examination, testing and an interview at a convenient time after the date of their application. Within Canada, applicants not residents of the city within which the CFRC is located, will normally be provided with return transportation and normal travelling expenses from their place of residence to the CFRC and with living expenses while at the CFRC.

You will be advised shortly after your interview as to the status of your application. You will be considered for admission to the Military College of your first choice, provided there is a vacancy at that College, and that you meet the appropriate minimum admission requirements. Otherwise, you may be considered for entry at another Military College or a recognized civilian post secondary institution.

Final selection is based on academic standing and on the recommendations of the Interview and Medical Boards and is made by the Final Board of Selection. Selection is competitive on the basis of merit, and, possession of the minimum admission requirements does not give assurance of acceptance.

### **Joining instructions**

As soon as the decision of the Final Board of Selection is made known, successful applicants will be informed of the date of posting to the BOTC, when they must report to their CMC, of the procedures to be followed, and of the clothing and equipment they should bring with them. They also will be given instructions about transportation and travelling allowances.

### **UNIVERSITY TRAINING PLAN — OFFICERS (UTPO)**

Officers of the Regular Force who are candidates for the University Training Plan — Officers (UTPO) may be selected to attend Le Collège militaire royal de Saint-Jean, the Royal Military College of Canada, or the Royal Roads Military College, in

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accordance with the rules and procedures set forth in CFAO 9-40, University Training Plan — Officers.

According to this order, candidates must be able to obtain a bachelor's degree within a period of two years or less (four terms). Programs of studies which are offered are described in the College Calendars. Any request for information of a strictly academic nature concerning admission to CMR or RMC under the UTPO, should be addressed to the College registrars.

**UNIVERSITY TRAINING PLAN — OTHER RANKS (UTPOR)**

Men and women of the Regular Force who apply for enrolment under the University Training Plan — Other Ranks (UTPOR) may be selected to attend Le Collège militaire royal de Saint-Jean, the Royal Military College of Canada, or the Royal Roads Military College, in accordance with the policy and administrative procedures set forth in CFAO 9-13, University Training Plan — Men.

Candidates must meet the educational requirements set by the College authorities. Duration of their studies may vary according to the level and quality of their academic background.

Any request for information concerning admission to the Colleges under this program must be addressed to the Registrars.

**SCHOLARSHIPS, BURSARIES AND DOMINION CADETSHIPS****Scholarships and Bursaries****Regular Officer Training Plan**

Scholarships awarded in recognition of academic merit may be retained under the ROTP.

**Reserve Entry Plan**

Applicants under the Reserve Entry Plan may be eligible for a number of scholarships and bursaries that are available to students at Canadian universities. Further information may be obtained from the college Registrars.

**Dominion Cadetships**

A Dominion Cadetship may be granted by the Minister of National Defence to a cadet who, being a member of the Reserve Force, enters the initial year at a Canadian Military College:

- (a) The value of Dominion Cadetship shall encompass —
  - (1) the annual college fee for the first year,
  - (2) the cost of single quarters and rations for the first and subsequent years, and
  - (3) the annual Recreation Club fee for the first and subsequent years.



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- (b) Not more than 15 Dominion Cadetships may be granted in a college year.
- (c) A candidate, to be eligible for a Dominion Cadetship, must meet the enrolment and academic standards for admission and be the child of a person who was killed, has died or is severely incapacitated as a result of service in —
  - (1) the Canadian Forces, or
  - (2) the Canadian Merchant Marine, during hostilities.
- (d) Application for a Dominion Cadetship shall be made in writing, giving full particulars of the candidate's, eligibility under paragraph (c), and shall normally be forwarded by the first day of March to a Canadian Forces Recruiting Centre or Canadian Forces Recruiting Detachment.
- (d) The final Board of Selection shall submit to the Minister of National Defence for approval a list of candidates recommended for Dominion Cadetships, in order of merit.
- (f) A Dominion Cadetship is forfeited on failure of an academic year.

**Royal Military College Club of Canada Foundation Scholarship**

Scholarships annually are open to competition among all Reserve Entry applicants for admission to the Canadian Military colleges. Each scholarship has a value of \$1,000.00. An applicant, to be awarded a scholarship, must be an accepted Reserve Entry candidate for Royal Military College of Canada, Kingston, Ontario; Royal Roads, Victoria, B. C.; or Le Collège militaire royal de Saint-Jean, Saint-Jean-sur-Richelieu (Québec). Further information may be obtained from the Secretary-Treasurer, RMC Club of Canada, Royal Military College of Canada, Kingston, Ontario.

# COLLÈGE MILITAIRE ROYAL DE SAINT-JEAN

## ACADEMIC YEAR 1985-1986

### First term

Aug	11	Sun	Recruits arrive.
Aug	24-25	Sat-Sun	Students return.
Aug	26	Mon	Classes start.
Sep	2	Mon	Labor Day: Holiday.
Oct	6	Sun	Fall Prize Giving ceremonies.
Oct	14	Mon	Thanksgiving: Holiday.
Nov	11	Mon	Remembrance Day: Holiday.
Dec	5	Thurs	Classes end.
Dec	6	Fri	Exams start.
Dec	17	Tue	Exams end.
Dec	19	Thurs	Faculty Board/ Faculty Council (Study of Marks).
Dec 21 -	Jan 7	Sat-Tues	Christmas Leave.
Jan	4-6	Sat-Mon	Supplemental Examinations.
Jan	7	Tues	Faculty Council (Study of Marks).

### Second Term

Jan	7	Tues	Students return.
Jan	8	Wed	Classes start.
Feb	14-15	Fri-Sat	Carnival: Holiday.
Mar	28-31	Fri-Mon	Easter: Holiday.
Apr	18	Fri	Classes end.
Apr	21	Mon	Exams start.
Apr	30	Wed	Exams end.
May	2	Fri	Faculty Board/ Faculty Council (Study of Marks).
May	6-8	Tues-Thurs	Supplemental Examinations.
May	9	Fri	Faculty Council (Study of Marks).
May	9-10	Fri-Sat	End of Year Ceremonies and Graduation Ball.



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**PETER TOY,**

BA (McGill), MA (California), DAc (Montréal),  
*Lecturer in Military Leadership and  
Management.*

**FLORENT TREMBLAY,**

BA (Montréal), BEd (Laval),  
MA (Cleveland), PhD (Washington),  
*Associate Professor of Literary Studies and  
of Second Languages.*

**MAJOR RÉAL TREMBLAY,**

CD, BCom (Ottawa), MBA (Montréal), AdmA,  
*Assistant Professor of Administration.*

**CAPTAIN****GUIMOND VACHON,**

BEng (Laval), MEng (Queen's),  
*Lecturer in Computer Sciences and Engineering.*

**DENIS VALOIS,**

BSc (Montréal),  
*Lecturer in Computer Sciences and Engineering.*

**CAPTAIN****JEAN-PIERRE WHITE,<sup>1</sup>**

Commander de l'Ordre de St-Hubert,  
BA (Montréal), LLL (Sherbrooke),  
*Part-time Lecturer in Law.*

**JUDITH WOLFE,**

BA (Trinity College), MA (Queen's),  
*Language Instructor in English.*

**LAURA ZAGOLIN,**

BA (Montréal), Ma (Toronto), PhD (McGill),  
*Assistant Professor of Philosophy.*

**JOSEPH ZAUHAR,**

BSc (Ottawa), MSc, DSc (Laval), PChem,  
*Professor of Chemistry.*

**Library Staff**

LÉANDRE RACICOT,  
BA (Laval), B Bibl (Montréal),  
*Acting Librarian and Chief Cataloguer.*

PAUL TREMBLAY,  
BA, B Bibl (Montréal),  
*Reference Librarian.*

GRETCHEN HUGHES CHEUNG,  
BA (UBC), MLS (McGill),  
*Acquisitions Librarian  
and Assistant Cataloguer.*

**Audio-Visual Resources Center**

CAPTAIN DENIS BEAULIEU,  
CD, BADM (CMR),  
*Director.*

**Computer Services Center**

MAJOR J.A.O. GAUTHIER,  
CD, BEng, (McGill),  
*Director.*

A. BÉLANGER,  
BScA, BSc (Inf) (Laval),  
*Analyst-Programmer.*

M. SCHMIDT,  
*Honeywell Senior-Analyst.*

R. FOURNIER,  
BA (Western Ontario),  
*Honeywell Analyst.*

Y. DESHAIES,  
BSc (Geography) (Sherbrooke),  
*Honeywell Programmer/ Operator.*

M. GAGNON,  
BSc (Inf) (UQAM),  
*Honeywell Programmer/ Operator.*

## Physics

### Research Assistants

P. BOUCHARD,  
B. Ing. (Polytechnique), MScA (Polytechnique),  
*Member of OIQ.*

S. HARIDOSS,  
BSc (Madras, India),  
MSc, PhD (Indian Inst. of Technology, Madras, India).

J. LEWANDOWSKI,  
B. Ens. Sec. (France),  
Engineer (École supérieure d'optique, Paris),  
MSc (Phys) (Polytechnique, Montréal), and member of OIQ.

B. NOIRHOMME,  
Licence et PhD (University libre de Bruxelles).

## Chemistry

### Research Assistants

D. BOUCHER,  
BSc (Montréal).

H. HOTA,  
BSc (India), MSc (BC), PhD (Western Ontario).

## **MILITARY WING**

### **Director of Officer Cadets**

Lieutenant-Colonel L.A. Vachon  
CD, plsc, psc, BA (RMC)

### **Staff Officers**

Training: Major G. Babkine, CD, psc, BA (RMC)  
Careers: Major J.A.P. Bouchard, CD, plsc  
Projects and Bilingualism Development: Lieutenant-Commander  
L.G. Rathwell, BSc (McGill)

### **Squadron Commanders**

Vaudreuil (No. 1) Squadron  
Captain J.J. Lund, BEng (RMC)

Tracy (No. 2) Squadron  
Captain J.R.J. Lessard

Joliet (No. 3) Squadron  
Captain J.Y.R. Côté, BScA (Laval)

Hudson (No. 4) Squadron  
Captain L.M.Y. Picard

Iberville (No. 5) Squadron  
Lieutenant (N) J.J.R.R. Bergeron, BA

Preston (No. 6) Squadron  
Captain J.A.R.G. Falardeau, BSc (CMR)

Montcalm (No. 7) Squadron  
Captain J.Y.G. Gerbeau, BA (RMC)

St-Laurent (No. 8) Squadron  
Lieutenant-Commander L.G. Rathwell, BSc (McGill)

### **Physical Education and Sports**

Director of Athletics  
Major H.R. Helgason, CD, BPE

Assistant Director of Athletics  
Captain R.F. Folkmann, CD, BPE

Physical Education Officer  
Captain J.D.G. Melançon, BPE

Chief Monitor  
Warrant Officer J.M.S. Nadeau, CD

**University Liaison Officers**

Captain J.R.A. Voyer, CD  
Captain J.R. Bélanger, CD, plsc

**Military Training and Drill**

Chief Instructor and Regimental Sergeant-Major,  
Chief Warrant Officer J.E.C. Gagnon, MMM, CD.

**Instructors:**

Master Warrant Officer J.J.M. Dussureault, CD  
Sergeant J.A.M. Rioux  
Sergeant J.G. Parent, CD

**Musical Director**

Sergeant J.S. Fréchette



**ADMINISTRATIVE WING**

**MAJOR M.R.M. LANGLAIS**  
CD

*Director of Administration*

**CAPTAIN J.R.J. BÉLAND**  
CD, AA (Maryland)  
*Staff Officer — Personnel*

**CAPTAIN J.J.C. GIRARD**  
CD  
*Staff Officer — Logistics*

**CAPTAIN J.J.J. PROVENÇAL**  
CD  
*Food Services Officer*

**CAPTAIN J.M.B. BERREAU**  
BA, BTh (Ottawa)  
*Roman Catholic Chaplain*

**MAJOR W.G. SHIELDS**  
CD, BA (Bishops), M Div. (Trinity)  
*Protestant Chaplain*

**MAJOR M. BANVILLE**  
DDS (Montréal)  
*Dental Officer*

**V. PERRON**  
*Civilian Personnel Officer*

**MASTER WARRANT OFFICIER M.G.A.D. MERCIER**  
CD  
*Superintendent College Administrative Center*

## *INTERNAL ORGANIZATION*

### **GENERAL**

#### **History and Location of the College**

CMR is located on the west bank of the Richelieu River on the southern fringe of the town of Saint-Jean in Québec's Richelieu Valley. The original buildings, still in use at CMR, were built around 1839 and were used by various military units which occupied Fort Saint-Jean. Since the opening of the College in 1952, many new facilities have been added.

The site selected for CMR was historically right for this bilingual institution. Fort Saint-Jean having been closely connected with the history of Canada. Throughout the French regime, the Fort helped maintain the advanced posts guarding the invasion route formed by Lake Champlain and the Richelieu. In the fall of 1775, during the American Revolution, Fort Saint-Jean withstood General Montgomery's siege for 45 days, delaying him to the point that his assault on Québec was severely hampered by the onset of winter and ended in complete failure. The defence of the Fort is a glorious page in our history, not only because of its heroic character, but also because it was the first time English-speaking and French-speaking Canadian soldiers were united in a common cause.

The opening of CMR in 1952 offered French-speaking candidates equal opportunity for a military career by providing a Military College education in their mother tongue. CMR provides a pre-university year of study, which enables the College to admit graduates of secondary schools with junior matriculation. Above all, CMR was established as a bilingual college where young Canadians take courses in their mother tongue (French or English) and learn the other official language.

Approximately 550 Officer Cadets are in residence at CMR, of whom 250 are in Preparatory year.

#### **Degree Programs Offered**

CMR offers five-year courses beyond junior matriculation leading to the following degrees:

- BAdm
- BSc
- BA

Certain degree courses may require that the student's final two years be completed at a different Canadian Military College.

## *INTERNAL ORGANIZATION*

### **Preparatory year students**

If you have completed junior matriculation (but not a senior matriculation), you will enter Preparatory year. The Board of Admission of CMR may admit you into First year on the strength of your academic record, but you may be called upon to write examinations in order to establish your admissibility.

As a Preparatory year student you take courses in your Mother Tongue (Français or English); a Second Language (Anglais or French); History; Economics; Philosophy; Mathematics; Chemistry; Physics; Physical Education and Military Drill.

### **Academic requirements for Preparatory year**

Candidates must have completed their junior matriculation. In addition, specific academic requirements for Preparatory year at CMR include the following:

Québec Applicants*	All Other Applicants
Français or English (mother tongue)	Français or English (mother tongue)
Mathematics (Series 500)	Physics
Physics (Series 400 or 500)	Chemistry
Chemistry (Series 400 or 500)	Mathematics (algebra, geometry and trigonometry or relations and functions)

### **The Faculty Council**

The Faculty Council is composed of the Principal and Director of Studies as Chairman, the Director of cadets, the Deans, the Registrar as Secretary, and the Heads of academic departments as members. The function of the Council is to determine on all matters of an educational character, to foster and encourage Faculty participation in Research in order to sustain academic excellence (Research with a Defence focus is encouraged), and generally to make recommendations to the Commandant for promoting the interest of the College.

### **The Faculty Board**

The Faculty Board is composed of the Principal and Director of Studies or his representative as Chairman, the Director of Cadets, the Director of Administration, the Registrar as Secretary, all the members of the teaching staff, the Assistant Registrar, the officers of the Military Wing and the Director of Physical Training and Athletics. The function of the Faculty Board is to make recommendations to the Commandant through the Faculty Council on examination results, honours standing, failure, cadet appointments, to exercise academic supervision over officer cadets,

\* Must have obtained Secondary V diploma

## *INTERNAL ORGANIZATION*

and to make recommendations to the Commandant through the Faculty Council for promoting the academic interests of the College.

### **Library**

The library contains approximately 160,000 books, pamphlets, periodicals, and government publications. The collection is growing at the rate of 5,000 books per year and the Library subscribes to some 800 periodicals. In addition to the printed material, the library has a collection of 2,500 reels of microfilms and approximately 1,900 slides. The Library collection deals with various topics, but covers particularly the following academic subjects: administration, social sciences, physics, chemistry, mathematics, engineering, strategic studies, psychology, and English and French literature.

Since November 1972, the new library has carrels, small study rooms, and seminar rooms. The Library facilities are extended to the officer cadets, professors, and other members of the college staff.

During the academic session, the library is open, Monday to Friday, from 8:00 to 16:30 and 19:00 to 22:00 hours; on Saturdays and Sundays, from 13:00 to 17:00 and 19:00 to 22:00 hours.

### **Computing Services Centre (CSC)**

The Computing Centre operates a Honeywell dual DPS 8/52C mainframe computer. Its operating system, Control Program 6" (CP 6) manages a main memory of 12 million characters (bytes), secondary disk storage of 2.4 billion characters and two front end communication processors which handle currently approximately 120 users in a time-sharing mode.

The system has an impressive software collection. The most often used language compilers are: PL 6, FORTRAN 77, COBOL, PASCAL, BASIC and APL. Also available on the system is a program library for simulation, statistical analysis, numerical calculation, linear programming and advanced mathematical analysis.

A computer graphics laboratory tied in to the central computer offers 8 high resolution Tektronix terminals, hard copy units and a Calcomp 30 inch drum plotter.

In addition the Center operates a PDP 11/34 used for administrative tasks and dedicated research or student use. A laboratory of 15 micro-computers is available to students and faculty for course support and research.

Access to the computing facility is available 24 hours a day. It is used extensively by the students in their computer courses as well as in other courses where it has become an invaluable tool.

## *INTERNAL ORGANIZATION*

Access to the computing facilities is available 24 hours a day and is being used extensively by the students in their computer courses as well as in other courses where it becomes an invaluable tool.

### **Audio-Visual Resource Centre (AVRC)**

The AVRC offers to College personnel, the audio-visual means and techniques required for teaching, military and athletic education, and research. The AVRC has five members and includes the following sections:

- a. production and diffusion services: language laboratories, (with micro-processors), mini television studio, draughting laboratory, and rooms for edition and teaching;
- b. audio-visual equipment loan and maintenance services;
- c. service for the purchasing, classification, and loan of audio-visual documents;
- d. research services which look after the organization of research in the pedagogical field; and
- e. service for the information, organization and animation of different pedagogical activities as well as the short and long term planning of the pedagogical requirements.

The AVRC is also available to help the students in the use of audio-visual material as a learning device, and as a pedagogical tool which could support the presentation of their written projects or research. It also provides equipment for the CMR — Audio-visual club and the Photography club, and advises them on the use of audio-visual equipment in their respective activities.

The AVRC is located on the south-east wing of the third floor of De Lery Hall.

### **Medals and Prizes**

All awards in which studies, academic standing, or academic proficiency is a qualification normally require that the year must have been clearly passed at the first attempt without conditions and with at least second class standing.

The following annual awards may be won by students who meet the requirements as specified by the donors or as determined by the Faculty Council and approved by the Commandant.

### **MEDALS**

The Governor-General's Gold Medal, awarded to the student with the highest academic standing in the fourth year.

### *INTERNAL ORGANIZATION*

The Governor-General's Silver Medal, awarded to the student with the highest academic standing in the second year.

The Governor-General's Bronze Medal, awarded to the student with the highest academic standing in the first year.

The Ex-Cadet Club Medals, awarded to the student of the first year who have made the most progress in their second language.

#### **SWORD OF HONOUR**

This prize is awarded by the Department of National Defence to the fourth year student who best combines high standards of proficiency in each of the academic, military, and sports aspects of his training.

#### **UTPOR SILVER TRAY**

The UTPOR Silver Tray is awarded to the student in the University Training Program — Other Ranks — who achieved highest all-around proficiency.

#### **ROBERT GERVAIS AWARD**

The Robert Gervais Trophy, presented by the UTPOR Graduating Class of 1981, is awarded to the outstanding CMR new intake UTPOR student.

#### **PROFICIENCY PRIZE**

This prize is awarded to the student who has achieved the highest overall standing in all subjects in his program of study.

#### **DEPARTMENTAL PRIZES**

A departmental prize is awarded annually to the cadet who has achieved the highest standing in the several courses of a department provided that he has passed his year without conditions and has obtained First Class Honours in these courses.

#### **THE SHIELD OF HONOUR**

The Shield of Honour presented by the ex-CMR Cadet Club is awarded to the graduate cadet who, by his altruism towards his fellow students and his degree of interest and involvement most contributed to life at the College.

#### **OTHER AWARDS**

Several other prizes and awards are presented to students who distinguish themselves in specific athletics or military activities.

*INTERNAL ORGANIZATION***Fort Saint-Jean Museum**

The Fort Saint-Jean Museum is located in the old guardhouse built around 1850. It is open to the public from May 27<sup>th</sup> to August 21<sup>st</sup> from 9:30 a.m. to 4 p.m.

The objective of the Museum is to perpetuate the memory of Fort Saint-Jean and to remind the officer cadets of the heritage of their College, thus giving them a certain pride in the past. Recognized as an official museum by the Canadian Forces it is advantageously located in the vicinity of other historic sites, such as Fort Chambly and Fort Lennox.

The Museum's display is centered around its theme, that is the history of Fort Saint-Jean from 1666 to the present day. To accomplish this, the exhibits are divided into six periods: two dealing with Fort Saint-Jean in the hands of the French; two dealing with the English Fort Saint-Jean; one depicting the Canadian Fort; and the last one dealing with one of the Canadian Military Colleges, Le Collège militaire royal de Saint-Jean.

*COURSE OUTLINES***COURSE OUTLINES****Distribution of Work**

After the name of each course, there are three digits separated by dashes; for instance.

3-1-5

This series of digits indicates how the weekly work is distributed in each particular course. The first digit shows the number of periods allotted to theory, the second digit determines the number of periods spent in laboratory work or practical exercises, and the third digit, the recommended number of hours to be spent for personal assignment. (Refer to the definition of a credit.)

**Duration of the Programs of Study**

1. The duration of the programs of studies is normally four or five academic years. The years are designated as follows: Preparatory year and First year (College level), Second year, Third year and Fourth year (University level).
2. Entrance to the Preparatory year requires completion of junior matriculation or its equivalent. Entrance to the First year requires completion of a course equivalent to the Preparatory year course of studies.

**Choice of Programs of Study****1. COMPUTING SCIENCE AT CMR (BSc)**

The general objective of this programme is to prepare officers in the different fields of Computing Science which are of interest to the Canadian Forces. Because of the diversity of classification requirements, the programmes are of a broad nature.

The following concentrations are available: Systems, Management, Mathematics and Physics.

- a. The objective of the Systems concentration is to impart to the students the hardware and software knowledge required to operate efficiently in an environment strongly oriented towards computerized and automated systems.
- b. The goal in the Management concentration is to impart to the student a good knowledge of modern management techniques and to give him the capability of making his science serve these techniques.
- c. The goal of the Mathematics concentration is to provide the student with the fundamental background in Mathematics and Computing Science which will enable him to use the most modern techniques in tackling the numerous logistics and tactics problems which are encountered in the different



## *COURSE PATTERNS*

classifications of the Canadian Forces. To familiarize the student with the components of a modern computerized system of defence.

- d. The objective of the Physics concentration is to provide the student with a fundamental background in Computing Science (particularly in software) completed by a good knowledge of Physics in general, and more specifically of the Physics related to computers.

### **2. PHYSICAL SCIENCES AT CMR (BSc)**

The physical sciences options at CMR are designed to impart a full appreciation of quantitative and analytical methods. They encourage and stimulate a critical analysis of cause and effect, a quest for precision, and a scientific curiosity. With the increasing influence of scientific progress in the Canadian Forces, the general objective of these programs includes the preparation of the student to perform in a professional environment in the Canadian Forces.

The following programs are available:

- a. Bachelor of Science with Honours in Physics.

This most demanding program emphasizes fundamental physical principles. The particular objective of this program is to form modern physicists and prepare them for post-graduate studies. This program is intended for students who have a prime interest in physics and have results that are above average.

- b. Bachelor of Science with Major in Physics and Minor in Mathematics.

Principles and applications of physics and mathematics are stressed in this program. It is intended for students with strong scientific and technological interests who have demonstrated at least an average achievement in previous science course.

- c. Bachelor of Science (General.)

The particular objective of this program is to procure a modern scientific university formation in offering the possibility to stress personal interests by a choice of courses. It is intended for students who have succeeded a second year program in Sciences or Engineering.

*COURSE PATTERNS***3. ADMINISTRATION OPTION AT CMR (BAdm)**

Major objective — The main purpose of the program leading to the degree of Bachelor of Administration, is to provide opportunity for the development of efficient administrators capable of adapting to different types of organizations.

Secondary objectives — 1) To provide the student with a broad background in Business Administration. 2) To improve the understanding of human behaviour in connection with administration problems. 3) To provide the future officer with a fair knowledge of Public Administration which will enable him to be an effective manager in the Canadian Forces. 4) To provide the future manager with the knowledge which will permit utilization of quantitative methods in his decision making.

Methods of instruction — Many approaches to learning are used: case method, role playing, films, lectures, reading, report writing, business games, classroom discussions, tours of industry, and simulation exercises. Students are also called upon to apply experiential methods in organizations outside the college.

**4. MILITARY AND STRATEGIC STUDIES AT CMR (BA)**

The primary objective of this programme is to prepare future officers to analyse and understand the military and strategic problems in the field of contemporary international relations. This programme is of interest to the Canadian Forces because of its specialization.

The Military and Strategic Studies at CMR offers a General programme and an Honors programme. Following a progressive evolution from first through the second year, the programme terminates by an indepth study during the third and fourth years.

The unique interdisciplinary character of this programme is evident. Courses include Military History, Science of War, International Relations, Defence Policy, International Public Law and War and Law, Decision Making, Economy, Psychology, Technology of Weapons and some quantitative approaches to the study of conflicts.

In addition to allowing the student to move from one military college to another, this programme offers him a solid foundation for post-graduate studies and a professional career with unlimited possibilities.

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### **5. CANADIAN STUDIES AT CMR (BA) — (MINOR: ADMINISTRATION)**

**Primary objective** — The Canadian Studies Program is being offered in conjunction with various departments to give the officer cadet an opportunity to gain a fairly comprehensive understanding of the Canadian civilization as a living culture.

**Secondary objectives** — 1) The Canadian Studies Program is designed to provide the future officer with a better understanding of his fellow-countrymen for whom and with whom he will be required to work. 2) To provide the student with a university education which will enable him to be an effective young officer in the Canadian Forces. 3) To offer the officer cadet the possibility of earning a BA degree in relation to his aptitudes and interests.

**Methods of study** — 1) The field method: students have the opportunity to experience CMR and the Montréal area as a microcosm of the Canadian reality and the interface of the three major components of our society. 2) Content analysis method: a qualitative and quantitative study of the values, beliefs and norms of Canadian Society done through a systematic analysis of the country's history, literature, arts and institutions. 3) Cross-cultural method: the study of the English and French Canadian cultures — their similarities and differences.

### **Conditions for Admission into Courses of Study in Computing Science at CMR**

#### **1. BSc in Computing Science: Systems Concentration**

As a general rule, students from the three Canadian Military colleges, who have successfully completed the second year of a Science or Engineering course are admitted provided that they have taken MAT 212, MAT 251 or the equivalent, and have obtained a 60 per cent general average. Admission to the course is always subject to approval by the Chairman of the department involved and must be sanctioned by the Dean of the Division concerned.

#### **2. BSc in Computing Science (Management, Mathematics Concentration or Physics)**

As a general rule, students from the three Canadian Military Colleges, who have successfully completed the second year of a Science or Engineering course are admitted to the Management, Mathematics or Physics concentrations provided that they have taken MAT 212, MAT 251 or the equivalent, and have obtained a 55 per cent general average. Admission to these courses is always subjected to approval by the Chairman of the department involved and must be sanctioned by the Dean of the Division concerned.

*COURSE PATTERNS***Conditions for Admission into Courses of Study in Physical Sciences at CMR**

## 1. BSc with Honors in Physics

Entry will normally be open to candidates from the three Canadian Military Colleges who have successfully completed the second year of a Science or Engineering program, provided that they have taken, in second year, MAT 212, MAT 251 or the equivalent, and have obtained a minimum combined average of 66 per cent in mathematics and physics and an overall average of at least 60 per cent. Admission to this Honours program is subject to the approval of the Mathematics and Physics Departments at CMR and must be sanctioned by the Dean of the Division concerned.

## 2. BSc with Major in Physics and Minor in Mathematics

Entry will normally be open to those candidates who have successfully completed the second year in a Science or Engineering program of study at RMC, RRMC, or CMR, provided that they have taken MAT 212, MAT 251 or the equivalent, and have obtained a minimum combined average of 55 per cent in mathematics and physics.

Admission to this program is subject to the approval by the departments concerned and to be sanctioned by the Dean of the Division.

## 3. BSc (General)

Entry will normally be open to those candidates who have completed the second year in any of the Science or Engineering programs of study at RMC, RRMC, or CMR.

**Conditions for Admission into Courses of Study in Administration at CMR**

1. Entry will normally be open to those candidates from RMC and RRMC who have completed their second year in Arts and preferably to those who have taken C0304 Principles of Accounting. Other candidates from other options may be accepted subject to a special review of their academic records.

The following compensative courses must be taken at CMR:  
 ADM 231: Accounting I (If CO 304 is not taken in second year)  
 ADM 232: Accounting II  
 ADM 241: Managerial Mathematics  
 S C H 212: Microeconomic Analysis

## 2. Students from CMR

Entry will normally be open to those candidates who have completed their second year in Administration.

*COURSE PATTERNS***Conditions for Admission into Courses of Study in Canadian Studies at CMR**

## 1. Students from RMC and RRMC

Entry will normally be open to those candidates who have completed their Second Year in Arts and preferably to those who have taken CO 304 Principles of Accounting, or RR 203 Commerce (one semester course). Other candidates from other options may be accepted subject to a special review of their academic records.

## 2. Students from CMR

Entry will normally be open to those candidates who have completed their second year in Canadian Studies. Other candidates from other options may be accepted subject to a special review of their academic records.

**Conditions for Admission into Courses of Study in Military and Strategic Studies at CMR**

## 1. Students from RMC and RRMC

Entry will normally be open to those candidates from RMC and RRMC who have completed their second year in Arts. Other candidates from other options may be accepted subject to a special review of their academic records.

## 2. Students from CMR

Entry will normally be open to those candidates who have completed their second year in Military and Strategic Studies.

**CONDITIONS FOR TRANSFER  
FROM THE OTHER CANADIAN MILITARY COLLEGES  
INTO THIRD YEAR DEGREE COURSES AT RMC**

**General**

General conditions for admission to third year courses of study leading to a degree at RMC are as prescribed in the RMC Calendar and the RMC Academic Regulations. However, admission to all degree course programmes is granted only with the approval of the Head of Department concerned. Heads of Departments at RMC are always available to give advice concerning preparation for, and admission to, their degree programmes. General enquiries should be directed to the Registrar, Royal Military College of Canada, Kingston, Ontario, K7L 2W3.

*COURSE OUTLINES***General Requirement for admission to Third Year at RMC**

The general requirement for admission to a Third Year degree course at RMC is that candidates will have the same basic preparation for their course no matter which Canadian Military College they have attended.

Entry into Honours is normally limited to students who pass at the end of the Second Year with at least 66 per cent in the subjects of the Honours course of study. An overall average of at least 60 per cent will also normally be required.

**Entry Requirements for RMC Degrees in Arts (BA)**

The general requirement for admission to all third year Arts (B.A.) programmes at RMC is met by successful completion of one of the Second Year courses of study available at a CMC.

However, specific requirements for honours standing in particular courses will apply for admission to Honours Arts degree courses. Also, depending on the Arts degree program entered, specified courses may have to be taken in place of electives in either Honours or General courses of study.

**Entry Requirements for RMC Degree in Science (BSc)****MATHEMATICS AND PHYSICS**

The following Second Year courses of study will meet the requirements for admission to Third Year Mathematics and Physics (General and Honours) at RMC:

Science.

Engineering.

Entry into the Honours course of study is limited to those who obtain at least 66 per cent combined average in mathematics and physics courses in the Second Year. An overall average of at least 60 per cent will normally be required. For entry into the General course of study, the combined average must be at least 55 per cent and the overall average at least 50 per cent.

**SCIENCE (APPLIED)**

The following second year courses of study will meet the requirements for admission to third year Science (Applied) at RMC:

Science.

Engineering.

## *COURSE OUTLINES*

### **Entry requirements for RMC Degrees in Engineering (BEng)**

To enter a Third Year engineering program a student must have the approval of the Head of Department or Professor in Charge of the programme concerned. This normally requires the successful completion of the Second Year engineering programme at RMC, RRCM or CMR with the following minimum considerations:

Engineering Physics:	66 per cent combined average in Mathematics and Physics
Fuels and Materials Engineering:	55 per cent combined average in Chemistry, Mathematics and in Physics
Civil Engineering:	55 per cent combined average in Mathematics and in Physics
Computer Engineering:	55 per cent combined average in Mathematics and in Physics
Electrical Engineering:	55 per cent combined average in Mathematics and in Physics
Engineering and Management:	55 per cent combined average in Mathematics and in Physics
Mechanical Engineering:	55 per cent combined average in Mathematics and in Physics

### **CONDITIONS FOR TRANSFER FROM THE RMC AND CMR INTO THIRD YEAR DEGREE COURSES AT RRCM**

Royal Roads Military College offers degree programs in Physics and Oceanography, in Physics and Computer Science, in General Science, and in Military and Strategic Studies.

### **Bachelor of Science (BSc) in Physics and Oceanography**

The purpose of this program is to produce general service officers who are capable of working in land, sea and air environments; who have a sound knowledge of basic physics, chemistry, and mathematics; who have an appreciation of general engineering subjects; and who will appreciate those aspects of the social sciences and humanities relevant to the military profession and ethic. The programs fit students for military service in most classifications upon graduation, and are a suitable basis for further academic and military training.

*COURSE PATTERNS*

The purpose of specialization in physics and oceanography is to learn how to apply physical laws and use the techniques of the exact sciences to solve problems. The student studies the characteristics of the environments in which military forces operate... the structure of the earth, the ocean bed, the air-sea interface including ice, the atmosphere and space, and especially the water column. Chemical and biological oceanography are studied, but there is more emphasis upon physical oceanography because it is more closely related to military problems. Course details are given in the RRMC calendar.

The Physics and Oceanography degree is offered as a General degree, a Combined Major degree, and exceptional students may be awarded a Combined Major with Honours upon completion of additional requirements. The Honours program is required by some engineering classifications. Either the Combined Major or Honours programs are suitable preparation for graduate work in any of several fields. Note that to become a fully professional oceanographer requires graduate study, as in some other professions.

Entry requires satisfactory completion of second year in any CMC science or engineering program of study. For admission to the General program, preference will be given to candidates whose programs included Mathematics RR241 and Engineering RR232, or their equivalents. Both are required for admission to the Combined Major, as is a weighted grade average in mathematics, science and engineering subjects of at least 55 per cent. Mathematics RR252, or its equivalent, is also very desirable. For admission to the Honours program, completion of third year in the Combined Major program in Physics and Oceanography with a weighted average in courses in mathematics, science, and engineering of at least 66 per cent is required.

Third year enrolment will be limited in numbers. Preference will be given to students in accordance with their overall academic and military performance.

**Bachelor of Science (BSc) in Physics and Computer Science**

The purpose of specialization in Physics and Computer Science is to learn how to apply physical laws and to solve problems using or involving computers. A useful, well-established and relatively stable background is provided in the natural sciences, with the greatest specialization in physics. As well, an entry is made into the volatile and rapidly developing discipline of computer science. Knowledge of natural science will remain relevant and useful, but some knowledge of computer technology will become obsolete in a few years. The purpose, therefore, is to provide a



### *COURSE PATTERNS*

useful knowledge of current technology, particularly those parts of interest to the military, but also sufficient theoretical background to enable the student to keep up with developments in this growing field.

The physics part of the programme is the same as that in the “Combined Major” in Physics and Oceanography. The computer science curriculum is based upon the core curricula recommended by Committees of the Association of Computing Machinery (ACM) and the Institute of Electrical and Electronic Engineering (IEEE). The IEEE part of the curriculum places a greater emphasis upon militarily relevant hardware than does that of the ACM.

Completion of second year in a CMC science or engineering programme of study which includes a course in chemistry and in Mathematics RR241 and Mathematics RR252 or their equivalents is required for admission. A weighted average of at least 55 per cent is required in mathematics, science and engineering courses.

Third Year enrolment will be limited in numbers. Preference will be given to officer cadets in accordance with their overall academic and military performance.

### **Bachelor of Science (BSc) in General Science**

The BSc programme in General Science is normally entered from one of the other science programmes. It has the same purpose as the others, and therefore a core of engineering, mathematics and physics courses is normally required. All the courses are exactly the same as those of other programmes, but the choice of electives is more flexible and fewer credits are required for the degree.

Satisfactory completion of second year in any CMC science or engineering programme of study which includes a course in chemistry is required for admission.

### **Bachelor of Arts (BA) in Military History and Strategic Studies**

The program in Military History and Strategic Studies, offered at the General and Honours level, gives students a sound grounding in military history, strategic thought, international relations, as well as in Canadian political and economic issues. Although based primarily upon History and Political Science, the new programme is interdisciplinary, and will offer electives in Computing Science, Economics, English and Philosophy. Despite its interdisciplinary nature, students can achieve considerable subject specialization through the Honours stream.

*COURSE PATTERNS*

The BA Military History and Strategic Studies degree builds upon the existing two-year course of studies in effect at all Canadian Military Colleges. Accordingly, students who have satisfactorily completed two years of study at any CMC are eligible for admission to the new program. The program is sufficiently flexible to enable students who, during their two initial years, may not have taken courses that are considered essential to “core subjects” in the third and fourth years, to do so.

NOTE — More details about transfers between Colleges may be obtained from the Registrar at RRMC.

## OUTLINES OF COURSES

## Preparatory Year

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
Mother Tongue:							
English 603-110, 603-210	3	—	3	3	—	3	(a)
Second Language:							
French	(4)	—	(4)	(4)	—	(4)	
Social and Economic History of Canada: 330-924	3	—	3	—	—	—	(b) (d)
Introduction to Economics I: 383-920	3	—	3	(3)	—	(3)	
Introduction to Applied Mathematics A: 201-101	3	2	5	—	—	—	
Linear Algebra 201-105	—	—	—	3	2	5	(c)
Differential and Integral Calculus: 201-103	3	2	5	—	—	—	
Mechanics: 203-101	—	—	—	3	2	5	
General Chemistry: 202-111	(3)	(2)	(5)	—	—	—	
General Chemistry: 202-101	—	—	—	3	2	5	
Additional courses (Mathematics, Chemistry, Physics)	—	(2)	(2)	—	(3)	(3)	
Number of periods per week*	15-19	7-11	22-30	12-16	9-12	21-23	

(a) This course is compulsory for anglophone students.

(b) During the first term, 383-920 is given to half of the students, and to the other half during the second term.

(c) For those students who are lacking the prerequisite background to undertake the study of General Chemistry, 202-101.

(d) Students who are taking course 202-111 will take course 383-920 during the second term.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**First Year — Science and Engineering**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a)
Drill	—	1	1	—	1	1	
Mother Tongue: English 603-310, 603-410	3	—	3	3	—	3	
Second Language: French	(4)	—	(4)	(4)	—	(4)	
Introduction to Psychology I: 350-101	3	—	3	—	—	—	
Differential and Integral Calculus II: 201-203	3	2	5	—	—	—	
Numerical Methods: 201-408	—	—	—	3	2	5	
Political and Social Philosophy 340-225	—	—	—	3	—	3	
Electricity and Magnetism: 203-201	3	2	5	—	—	—	
Waves and Modern Physics: 203-301	—	—	—	3	2	5	
Experimental Physics: 203-902	—	2	2	1	2	3	(b)
Chemistry of Solutions: 202-201	3	2	5	—	—	—	(c)
Introduction to Economics I: 383-920	(3)	—	(3)	—	—	—	
Additional Courses (Mathematics, Chemistry, Physics)	—	(3)	(3)	—	(2)	(2)	
Number of periods per week *	15-22	11-14	26-36	13-17	9-11	22-28	

(a) Students who have not attained the (fully) "integral" level in French second language take this course.

(b) Part of this course is given during the first term to optimize the use of the laboratory facilities.

(c) Compulsory for students who have not taken this course in the preceding year.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## First Year — Administration and Arts

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a)
Drill	—	1	1	—	1	1	
Mother Tongue: English 603-310, 603-410	3	—	3	3	—	3	
Second Language: French	(4)	—	(4)	(4)	—	(4)	
Differential and Integral Calculus II: 201-203	—	—	—	3	2	5	
Introduction to Economics II: 383-921	—	—	—	3	—	3	
Economic Geography of Canada: 320-901	3	—	3	—	—	—	
Introduction to Psychology I: 350-101	3	—	3	—	—	—	
Introduction to Psychology II: 350-201	—	—	—	3	—	3	
Western Civilization: 330-901	—	—	—	3	—	3	
Decolonization & Problems of the Third World: 330-983	3	—	3	—	—	—	
Political and Social Philosophy 340-225	3	—	3	—	—	—	
Physical Science: 203-927	3	—	3	—	—	—	
Topics in Administration: 410-102	—	—	—	3	—	3	
Introduction to Economics I: 383-920	(3)	—	(3)	—	—	—	
Number of periods per week*	18-25	3	21-28	18-22	5	23-27	

(a) Students who have not attained the (fully) “integral” level in French second language take this course.

(b) Compulsory for students who have not taken this course in the preceding year.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Second Year — Engineering (1)

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a) (b)
Drill	—	1	1	—	1	1	
Mother Tongue: English: ENG 211	—	—	—	2	—	2	
Second Language: French	(3)	—	(3)	(3)	—	(3)	
MLM 221 Social Psychology	3	—	3	—	—	—	
MAT 212 Linear Algebra	3	1	4	—	—	—	(c)
MAT 221 Differential and Integral Calculus III	3	—	3	—	—	—	
MAT 222 Differential and Integral Calculus IV	—	—	—	3	—	3	
MAT 223 Differential and Integral Calculus V	—	—	—	(3)	—	(3)	
MAT 251 Probability and Statistics	—	—	—	3	—	3	
PHY 211 Mechanics	3	1	4	—	—	—	
PHY 222 Electromagnetism	—	—	—	3	1	4	
PHY 231 Oscillations, Waves and Electric Circuits	3	1	4	—	—	—	
PHY 262 Modern Physics	—	—	—	3	1	4	
CHM 241 Physical Chemistry	3	—	3	—	—	—	
CHM 242 Physical Chemistry	—	—	—	3	—	3	(d)
ING 210 Engineering Graphics I	1	2	3	—	—	—	
ING 220 Engineering Graphics II	—	—	—	1	2	3	
ING 230 Strength of Materials	—	—	—	3	1	4	
FLS 203 — FLS 213	(3)	—	(3)	(3)	—	(3)	
Number of periods per week*	19-25	8	27-33	21-30	8	29-38	

- (1) This program should normally be taken by those students who intend to take third year Engineering or Honours Science at RMC or Physics and Oceanography at RRMC. May also be taken by students who intend to register in any of the science options offered in third year at CMR.
- (a) Students who have not attained the "integral" level in French second language (FSL) take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*: (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) Optional course — MAT 223 is recommended for admission into Honours Physics and into Major in Physics and Minor in Mathematics at CMR and for admission into Honours Mathematics and Physics at RMC.
- (d) Optional course. Anglophones who have attained functional level in FSL may, upon request, be permitted to take this course.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## Second Year — Science (1)

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
Mother Tongue: English: ENG 211	—	—	—	2	—	2	(a) (b)
Second Language: French	(3)	—	(3)	(3)	—	(3)	
MLM 221 Social Psychology	3	—	3	—	—	—	(c)
MAT 212 Linear Algebra	3	1	4	—	—	—	
MAT 221 Differential and Integral Calculus III	3	—	3	—	—	—	(d)
MAT 222 Differential and Integral Calculus IV	—	—	—	3	—	3	
MAT 223 Differential and Integral Calculus V	—	—	—	(3)	—	(3)	(c)
MAT 251 Probability and Statistics	—	—	—	3	—	3	
PHY 211 Mechanics	3	1	4	—	—	—	
PHY 222 Electromagnetism	—	—	—	3	1	4	
PHY 231 Oscillations, Waves and Electric Circuits	3	1	4	—	—	—	
PHY 262 Modern Physics	—	—	—	3	1	4	
CHM 241 Physical Chemistry	3	—	3	—	—	—	
CHM 242 Physical Chemistry	—	—	—	3	—	3	
CHM 252 Physical Chemistry Laboratory	—	—	—	—	3	3	(e)
INF 361 Computer Architecture and Assembler Programming	(3)	—	(3)	—	—	—	(f)
INF 362 Minicomputer Systems	—	—	—	(3)	—	(3)	(f)
FLS 203 — FLS 213	(3)	—	(3)	(3)	—	(3)	(g)
Number of periods per week*	18-24	6	24-30	17-29	8	25-35	

(1) Students who intend to complete their undergraduate studies at CMR in any Science Program may take this program of studies.

(a) Students who have not attained the "integral" level in French second language (FSL) take this course.

(b) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*: (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.

(c) May be postponed till next year by students who intend to register in the B.Sc. (General) program at CMR.

(d) Optional course — MAT 223 is recommended for admission to Honours Physics and to Major in Physics and Minor in Mathematics at CMR.

(e) May be replaced by ING 230 (See Second Year — Engineering).

(f) Advance course that can be taken by the students who will choose the Computing Science Program.

(g) Optional course. Anglophones with functional level in FSL may, upon request, be permitted to take this course.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Second Year — Science (Applied) (1)

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
Mother Tongue:							
English: ENG 211	—	—	—	2	—	2	(a) (b)
Second Language:							
French	(3)	—	(3)	(3)	—	(3)	
MLM 221 Social Psychology	3	—	3	—	—	—	(c)
MAT 212 Linear Algebra	(3)	(1)	(4)	—	—	—	
MAT 221 Differential and Integral Calculus III	3	—	3	—	—	—	
MAT 222 Differential and Integral Calculus IV	—	—	—	3	—	3	(c)
MAT 251 Probability and Statistics	—	—	—	3	—	3	
PHY 211 Mechanics	3	1	4	—	—	—	
PHY 222 Electromagnetism	—	—	—	3	1	4	
PHY 231 Oscillations, Waves and Electric Circuits	3	1	4	—	—	—	
PHY 262 Modern Physics	—	—	—	3	1	4	
CHM 241 Physical Chemistry	3	—	3	—	—	—	
CHM 242 Physical Chemistry	—	—	—	3	—	3	
CHM 252 Physical Chemistry Laboratory	—	—	—	—	3	3	
ING 210 Engineering Graphics I	1	2	3	—	—	—	(d)
FLS 203 — FLS 213	(3)	—	(3)	(3)	—	(3)	(e)
Number of periods per week*	16-25	7-8	23-33	14-26	6-8	22-32	

- (1) This program should normally be taken by those students who intend to take third year in Science (Applied) at RMC. May also be taken by students who intend to register in the B.Sc. (General) program at CMR.
- (a) Students who have not attained the "integral" level in French second language (FSL) take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*:  
(i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) Not required for Science (Applied) degree at RMC, but recommended. Required either in the second year or the third year for Science (General) degree at CMR.
- (d) May be replaced by ING 230 (See Second Year — Engineering).
- (e) Optional course. Anglophones with functional level in FSL may, upon request, be permitted to take this course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.



### Second Year — Administration

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	(a) (b)
Drill	1	1	
Second Language: French	(3)	(3)	
Mother Tongue: English:			
ENG 212	3	—	
ADM 231 Accounting I	3	—	
ADM 232 Accounting II	—	3	
ADM 241 Managerial			
Mathematics	3	—	
ADM 242 Probability & Statistics	—	3	
ADM 251 Written and Oral			
Communication	—	3	
INF 251 Introduction to Business			
Data Processing	3	—	
SCH 212 Microeconomic Analysis	—	3	
SCH 221 Political Science	3	—	(c)
SCH 222 Canadian Political			
Institutions	—	3	
MLM 221 Social Psychology	3	—	
Seminars, Symposia, Industrial			
Visits	3	3	
FLS 203 — FLS 213	(3)	(3)	
Number of periods per week*	24-30	21-27	

- (a) Students who have not attained the "integral" level in French second language (FSL) take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) Optional Course. Anglophones with functional level in FSL may, upon request, be permitted to take this course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Second Year — B.A. (Canadian Studies and Administration)

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	(a) (b)
Drill	1	1	
Mother Tongue:			
English: ENG 212	3	—	
Second Language:			
French	(3)	(3)	
ADM 231 Accounting I	3	—	
ADM 241 Managerial Mathematics	3	—	
ADM 242 Probability & Statistics	—	3	
ADM 251 Written and oral communication	—	3	
INF 251 Introduction to Business			
Data Processing	3	—	
MLM 221 Social Psychology	3	—	
MLM 322 Organizational Psychology	—	3	
SCH 221 Political Science	3	—	
SCH 222 Canadian Political Institutions	—	3	(c)
SCH 254 Canadian Society	—	(3)	
FLS 203 — FLS 213	(3)	(3)	(d)
Number of periods per week*	21-27	15-21	

- (a) Students who have not attained the "integral" level in French second language take this course.
  - (b) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*: (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
  - (c) This course will be offered every two years from 1985-1986.
  - (d) Optional course. Anglophones with functional level FSL may, upon request, be permitted to take this course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Second Year — B.A. (Military and Strategic Studies) (1)**

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
INF 251 Introduction to Business Data Processing	3	—	
MLM 221 Social Psychology	3	—	
SCH 216 Classical Strategy	3	—	
SCH 221 Political Science	3	—	
Seminars, visits CMR 201	3	—	(d)
and meetings CMR 202	3	—	(d)
ADM 242 Probability & Statistics	—	3	
MLM 232 Psychology of Aggressive Behaviour	—	3	
SCH 222 Canadian Political Institutions	—	3	
SCH 232 Canadian Military History	—	3	
SCH 421 International Relations II	—	3	
FLS 203	(3)	—	(b)
FLS 213	—	(3)	(b)
Mother Tongue: English: ENG 212	3	—	
ENG 251 Written and Oral Communication	—	3	
Second Language: French	(3)	(3)	(a) (c)
Number of periods per week*	18-24	21-27	

- (1) This program may permit the normal degree of transferability within the CMC's and different options.
- (a) In order to maintain their knowledge of French as a Second Language, Second Year English-speaking students who have reached the "integral" level may, *if they wish*: (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Optional course. Anglophones with "integral" level FSL may, upon request, be permitted to take this course.
- (c) Students who have not attained the functional level in French second language (FSL) take this course.
- (d) These courses will not be offered in 1984-1985.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — BSc with Honours in Physics

Courses	Periods per week						Notes	
	First Term			Second Term				
	Lect.	Lab.	Total	Lect.	Lab.	Total		
Physical Education	—	2	2	—	2	2	(a) (b) (a) (b)	
Drill	—	1	1	—	1	1		
MLM 341 Management: A Psychological Approach	3	—	3	—	—	—		
FLS 302	(3)	—	(3)	—	—	—		
FLS 312	—	—	—	(3)	—	(3)		
MAT 321 Differential Equations I	3	1	4	—	—	—		
MAT 322 Differential Equations II	—	—	—	3	1	4		
MAT 422 Methods of Mathematical Physics	—	—	—	3	1	4		
MAT 461 Numerical Analysis	3	—	3	—	—	—		
PHY 311 Classical Mechanics I	3	1	4	—	—	—		
PHY 316 Mechanics of Continuous Media	—	—	—	3	—	3	(c)	
PHY 321 Electronics I	2	—	2	—	—	—		
PHY 322 Electronics II	—	—	—	2	—	2		
PHY 331 Physical Optics	3	—	3	—	—	—		
PHY 341 Statistical Physics	3	—	3	—	—	—	(c)	
PHY 391 Experimental Physics	—	3	3	—	—	—		
PHY 392 Experimental Physics	—	—	—	—	3	3		
PHY 421 Electrodynamics I	—	—	—	3	—	3		
PHY 426 Logic Circuits Design	—	—	—	(2)	(2)	(4)		
PHY 342 Quantum Statistics	—	—	—	3	—	3		
SCH 327 Initiation to Military Strategy	—	—	—	(3)	—	(3)		
MLM 322 Organisational Psychology	—	—	—	3	—	3		
Number of periods per week*	20-23	8	28-31	20-25	8-10	28-35		

- (a) Students who have not attained the "integral" level in French second language (FSL) take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
(i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) One elective course.
- (d) One elective course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — BSc with Major in Physics and Minor in Mathematics

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
MLM 341 Management: A Psychological Approach	3	—	3	—	—	—	(a) (b)
FLS 302	(3)	—	(3)	—	—	—	
FLS 312	—	—	—	(3)	—	(3)	(a) (b)
MAT 321 Differential Equations I	3	1	4	—	—	—	
MAT 322 Differential Equations II	—	—	—	3	1	4	
MAT 422 Methods of Mathematical Physics	—	—	—	3	1	4	
PHY 311 Classical Mechanics I	3	1	4	—	—	—	
PHY 316 Mechanics of Continuous Media	—	—	—	(3)	—	(3)	(c)
PHY 321 Electronics I	2	—	2	—	—	—	
PHY 322 Electronics II	—	—	—	2	—	2	
PHY 331 Physical Optics	3	—	3	—	—	—	(d)
PHY 341 Statistical Physics	3	—	3	—	—	—	
PHY 391 Experimental Physics	—	3	3	—	—	—	
PHY 392 Experimental Physics	—	—	—	—	3	3	
PHY 423 Electromagnetic Waves and Applications	—	—	—	3	—	3	
PHY 426 Logic Circuits Design	—	—	—	2	2	4	(c)
PHY 342 Quantum Statistics	—	—	—	(3)	—	(3)	(c)
SCH 327 Initiation to Military Strategy	—	—	—	(3)	—	(3)	(e)
MLM 322 Organisational Psychology	—	—	—	3	—	3	(e)
Number of periods per week *	17-20	8	25-28	16-19	10	26-29	

- (a) Students who have not attained the “integral” level in French second language (FSL) take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the “integral” level may, *if they wish*:  
(i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) One elective course.
- (d) These courses may be given at one term or the other to comply with the constraints of the Physics Department.
- (e) One elective course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## Third Year — BSc — General (1)

Courses		Periods per week						Notes
		First Term			Second Term			
		Lect.	Lab.	Total	Lect.	Lab.	Total	
PART A								
* Physical Education		—	2	2	—	2	2	
* Drill		—	1	1	—	1	1	
* MLM 341 Management: A Psychological Approach		3	—	3	—	—	—	
* FLS 302		(3)	—	(3)	—	—	—	(a) (d)
* FLS 312		—	—	—	(3)	—	(3)	(a) (d)
MAT 212 Linear Algebra		(4)	—	(4)	—	—	—	(b)
MAT 251 Probability and Statistics		—	—	—	(3)	—	(3)	(b)
MAT 326 Differential Equations I		3	—	3	—	—	—	
MAT 327 Differential Equations II		—	—	—	3	—	3	
PHY 314 Intermediate Mechanics I		(3)	—	(3)	3	—	3	(c)
PHY 323 Experimental Electronics I		2	2	4	—	—	—	
PHY 324 Experimental Electronics II		—	—	—	2	2	4	
* SCH 327 Initiation to Military Strategy		—	—	—	(3)	—	(3)	(e)
MLM 322 Organisational Psychology		—	—	—	3	—	3	(e)
PART B								
INF 351 Computer Science in Administration		3	—	3	—	—	—	
MLM 322 Organizational Psychology		—	—	—	3	—	3	
ADM 231 Accounting I		3	—	3	—	—	—	
ADM 332 Management Accounting		—	—	—	3	—	3	
PART C								
CHM 252 Physical Chemistry Laboratory		—	—	—	—	(3)	(3)	(b)
CHM 261 Analytical Chemistry		1	2	3	—	—	—	
CHM 321 Organic Chemistry		2	2	4	—	—	—	
CHM 322 Organic Chemistry		—	—	—	2	2	4	
CHM 341 Physical Chemistry		2	2	4	—	—	—	
CHM 342 Physical Chemistry		—	—	—	2	2	4	
Number of periods per week**	A + B	14-24	5	19-29	14-23	5	19-28	
	A + C	13-23	11	24-34	12-21	9-12	21-33	

- (1) A BSc (General) may normally be obtained by combining either parts A and B or parts A and C. With the authorization of the Faculty Council, it is also possible to get a BSc (General) by replacing, timetable permitting, one or more courses of the selected program by equivalent or more demanding courses offered by the departments of the Science division. [An asterisk indicates a course that cannot be replaced.]
  - (a) Students who have not attained the "integral" level in French second language take this course.
  - (b) For students who have not taken this course in second year.
  - (c) May be given either term.
  - (d) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:
    - (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or
    - (ii) take a second language course according to the possibilities within the Department of Second Languages.
  - (e) One elective course.
- \*\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Third Year — BSc (Computing Science)**  
**Concentration: systems**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
MLM 341 Management: A Psychological Approach	3	—	3	—	—	—	
INF 361 Computer Architecture and Assembler Programming	3	—	3	—	—	—	
INF 362 Mini-computer Systems	—	—	—	3	—	3	
INF 442 Data and File Systems	—	—	—	3	—	3	
PHY 381 Electronics and Applications I	2	4	6	—	—	—	
PHY 382 Electronics and Applications II	—	—	—	2	4	6	
PHY 481 Logic Circuit Design and Application	—	—	—	3	3	6	
MAT 321 Differential Equations I	4	—	4	—	—	—	
MAT 328 Analysis I	3	—	3	—	—	—	
MAT 381 Structured Programming	3	—	3	—	—	—	
MAT 461 Numerical Analysis	3	—	3	—	—	—	
FLS 302 — FLS 312	(3)	—	(3)	(3)	—	(3)	(a) (b)
One elective course	—	—	—	3 or 4	—	3 or 4	(c)
SCH 327 Initiation to Military Strategy	—	—	—	(3)	—	(3)	(d)
MLM 322 Organisational Psychology	—	—	—	3	—	3	(d)
Number of periods per week *	21-24	7	28-31	17-21	10	27-31	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) MAT 322 Differential Equations II (4,-,4); MAT 475 Simulation (3,-,3).
- (d) One elective course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.



**Third Year — B.Sc. (Computing Science)**  
**Concentration: management**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a) (b) (c) (d) (d)
Drill	—	1	1	—	1	1	
MLM 341 Management: A Psychological Approach	3	—	3	—	—	—	
MAT 381 Structured Programming	3	—	3	—	—	—	
MAT 461 Numerical Analysis	3	—	3	—	—	—	
MAT 475 System Simulation	—	—	—	3	—	3	
INF 361 Computer Architecture and Assembler Programming	3	—	3	—	—	—	
INF 362 Mini-computer Systems	—	—	—	3	—	3	
INF 442 Data and File Structures	—	—	—	3	—	3	
ADM 231 Accounting I	3	—	3	—	—	—	
ADM 232 Accounting II	—	—	—	3	—	3	
ADM 342 Operations Research I	—	—	—	3	—	3	
PHY 481 Logic Circuit Design and Applications	—	—	—	3	3	6	
FSL 302 — FLS 312	(3)	—	(3)	(3)	—	(3)	
One elective course	3	—	3	—	—	—	
SCH 327 Initiation to Military Strategy	—	—	—	(3)	—	(3)	
MLM 322 Organisational Psychology	—	—	—	3	—	3	
Number of periods per week *	18-21	3	21-24	21-24	6	27-30	

- (a) Students who have not attained the “integral” level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the “integral” level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) 1. ADM 341 Applied Statistics (3,-,3)  
 ADM 452 Public Relations and Marketing (3,-,3)  
 SCH 313 Macroeconomic Analysis (3,-,3)  
 2. Timetable and personnel permitting.
- (d) One elective course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Third Year — BSc (Computing Science)**  
**Concentration: mathematics**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
MLM 341 Management:							
A Psychological Approach	3	—	3	—	—	—	
INF 361 Computer Architecture							
and Assembler Programming	3	—	3	—	—	—	
INF 362 Mini-computer Systems	—	—	—	3	—	3	
INF 442 Data and File Structures	—	—	—	3	—	3	
MAT 321 Differential Equations I	4	—	4	—	—	—	
MAT 322 Differential Equations II	—	—	—	4	—	4	
MAT 328 Analysis I	3	—	3	—	—	—	
MAT 381 Structured Programming	3	—	3	—	—	—	
MAT 461 Numerical Analysis	3	—	3	—	—	—	
MAT 471 Operations Research	—	—	—	3	—	3	
PHY 481 Logic Circuits Design							
and Applications	—	—	—	3	3	6	
FLS 302 — FLS 312	(3)	—	(3)	(3)	—	(3)	(a) (b)
One elective course	(3)	—	(3)	(3)	—	(3)	(c)
SCH 327 Initiation to Military							
Strategy	—	—	—	(3)	—	(3)	(d)
MLM 322 Organisational							
Psychology	—	—	—	3	—	3	(d)
Number of periods per week*	22-25	3	25-29	19-25	6	25-31	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) The student selects only one course amongst the four following:  
**First term**  
 ADM 341 Applied Statistics (3,-,3)  
 PHY 381 Electronics and Applications I (2,4,6)  
 Timetable and personnel permitting.  
**Second term**  
 MAT 312 Numerical Methods in Linear Algebra (3,-,3)  
 MAT 351 Probability (3,-,3)
- (d) One elective course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Third Year — BSc (Computing Science)**  
**Concentration: physics**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a) (b) (c) (d) (d)
Drill	—	1	1	—	1	1	
MLM 341 Management: A Psychological Approach	3	—	3	—	—	—	
INF 361 Structured System Analysis	3	—	3	—	—	—	
INF 362 Mini-computer Systems	—	—	—	3	—	3	
INF 442 Data and File Structures	—	—	—	3	—	3	
MAT 321 Differential Equations I	4	—	4	—	—	—	
MAT 322 Differential Equations II	—	—	—	4	—	4	
MAT 328 Analysis I	3	—	3	—	—	—	
MAT 381 Structured Programming	3	—	3	—	—	—	
PHY 381 Electronics and Application I	2	4	6	—	—	—	
PHY 382 Electronics and Application II	—	—	—	2	4	6	
PHY 481 Logic Circuits Design and Applications	—	—	—	3	3	6	
FLS 302 — FLS 312	(3)	—	(3)	(3)	—	(3)	
One elective course	3	—	3	—	—	—	
SCH 327 Initiation to Military Strategy	—	—	—	(3)	—	(3)	
MLM 322 Organisational Psychology	—	—	—	3	—	3	
Number of periods per week*	21-24	7	28-31	18-21	10	28-31	

(a) Students who have not attained the “integral” level in French second language take this course.

(b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the “integral” level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.

(c) **First term**  
 PHY 311 Classical Methods (3,-,3)  
 PHY 341 Statistical Physics (3,-,3)  
 Timetable and personnel permitting.

(d) One elective course.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — Administration

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
FLS 302	(3)	—	(a) (d)
FLS 312	—	(3)	(a) (d)
ADM 321 Personnel Management	3	(3)	(b)
ADM 323 Commercial & Fiscal Law	(3)	3	(c)
ADM 331 Finance	3	—	
ADM 332 Management Accounting	—	3	
ADM 341 Applied Statistics	3	—	
ADM 342 Operations Research I	—	3	
MLM 322 Organizational Psychology	—	3	
SCH 313 Macroeconomic Analysis	3	—	
SCH 327 Initiation to Military Strategy	—	3	(d)
Seminars, Symposia and Industrial Visits	3	3	
Elective courses	3	6	(e)
Number of periods per week*	21-24	27-30	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) This course is given in English at the first term and in French at the second term.
- (c) This course is given in French at the first term and in English at the second term.
- (d) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (e) 1. **First term**  
 The student has the choice between:  
 SCH 311 Economic History in a Social Context  
 or  
 INF 351 Computer Science in Administration
2. **Second term**  
 The student has to take two of the four following courses:
- |                                   |              |
|-----------------------------------|--------------|
| ADM 324 Public Administration     | qualitative  |
| SCH 312 Canadian Economic History |              |
| ADM 343 Research Methodology      | quantitative |
| MAT 475 System Simulation         |              |
3. Timetable and personnel permitting.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — BA (Canadian Studies and Administration)

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
FLS 302	(3)	—	(a) (f)
FLS 312	—	(3)	(a) (f)
ADM 321 Personnel Management	3	(3)	(b) (i)
ADM 323 Commercial and Fiscal Law	3	(3)	(e)
ADM 331 Finance	3	—	
ADM 463 Industrial Relations	3	—	
ENG 301 Canadian Literature in English I	(3)	—	(d)
ENG 302 Canadian Literature in English II	—	(3)	(d)
FRA 301 Littérature québécoise I	(3)	—	(d)
FRA 302 Littérature québécoise II	—	(3)	(d)
SCH 232 Military History of Canada	—	(3)	(e)
SCH 254 Canadian Society	—	(3)	(d)
SCH 311 Economic History in a Social Context	3	—	
SCH 312 Canadian Economic History	—	3	
SCH 327 Initiation to Military Strategy OR	—	3	
MLM 322 Organisational Psychology	—	3	
SCH 452 Canadian Civilization	3	—	(g)
One elective course	—	3	(h)
Seminars, visits & meetings	3	3	
Number of periods per week*	21-30	24-36	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) This course is given in English at the first term and in French at the second term.
- (c) This course is given in French at the first term and in English at the second term.
- (d) This course will be offered every two years from 1982-1983.
- (e) For those students who did not take this course in 2<sup>nd</sup> year.
- (f) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
(i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (g) This course will be offered every two years from 1985-1986.
- (h) ADM 232: Accounting II; ADM 324: Public Administration.
- (i) Students who have not taken ADM 251 must take this course.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — BA with Honours in Military and Strategic Studies

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
MAT 335 Game Theory	3	—	
MLM 341 Management: A Psychological Approach	3	—	
SCH 360 International Relations I	3	—	
SCH 317 Defence Economics	3	—	
ADM 325 Introduction to International Public Law	3	—	(d)
ADM 425 War and Law	3	—	(e)
SCH 318 Soviet Defence Policy	—	3	
SCH 319 Great Battles	—	3	
PHY/CHM 399 Technology of Weapons	—	3	
SCH 319 Great Battles	—	3	
SCH 323 Contemporary Military Figures	3	—	
LIT 340 Canadian Literature and Military Experience	(3)	3	(c)
FLS 302	(3)	—	(a) (b)
FLS 312	—	(3)	(a) (b)
SCH 326 Nuclear Strategy	—	3	(b)
Number of periods per week*	21-27	18-24	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
(i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) May be given either term.
- (d) This course will be offered every two years from 1985-1986.
- (e) This course will be offered every two years from 1985-1986.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Third Year — BA (Military and Strategic Studies)

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
MLM 341 Management:			
A Psychological Approach	3	—	
SCH 360 International Relations I	3	—	
SCH 318 Soviet Defence Policy	—	3	
SCH 323 Contemporary Military Figures	3	—	
LIT 340 Canadian Literature and Military Experience	(3)	3	(d)
FLS 302	(3)	—	(a) (b)
FLS 312	—	(3)	(a) (b)
SCH 326 Nuclear Strategy	—	3	(b)
Two elective courses	6	—	(c)
Two elective courses	—	6	(c)
Number of periods per week*	18-24	18-24	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Third Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) 1. **First term**  
 ADM 325 Introduction to International Public Law or  
 ADM 425 War and Law.  
 FRA 310 Guerre et Littérature. (Not offered)  
 MAT 335 Introduction to Game Theory.  
 SCH 317 Defence Economics  
 SCH 311 Economic History in a Social Context.  
 SCH 313 Macroeconomic Analysis.
2. **Second term:**  
 ADM 321 Personnel Management.  
 ADM 324 Public Administration.  
 ADM 332 Management Accounting.  
 ENG 310 Military Readings. (Not offered)  
 PHY/CHM 399 Technology of Weapons.  
 SCH 312 Canadian Economic History.  
 SCH 319 Great Battles.
3. Timetable and personnel permitting.
- (d) May be given either term.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## Fourth Year — BSc with Honours in Physics

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab*	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in Military Setting	—	—	—	3	—	3	
FLS 402	(3)	—	(3)	—	—	—	(a) (b)
FLS 412	—	—	—	(3)	—	(3)	(a) (b)
MAT 330 Methods of Optimization	3	—	3	—	—	—	(c)
MAT 351 Probability	—	—	—	3	—	3	(d)
MAT 411 Numeric Linear Algebra	—	—	—	(3)	—	(3)	(d)
MAT 471 Operations Research	—	—	—	(3)	—	(3)	(d)
PHY 316 Mechanics of Continuous Media	—	—	—	(3)	—	(3)	(e)
PHY 334 Signal Analysis	—	—	—	(3)	(1)	(4)	(e)
PHY 361 Atomic and Nuclear Physics I	3	1	4	—	—	—	
PHY 362 Atomic and Nuclear Physics II	3	—	3	—	—	—	
PHY 412 Classical Mechanics II	3	—	3	—	—	—	(f)
PHY 422 Electrodynamics II	—	—	—	3	—	3	(f)
PHY 426 Logic Circuits Design	—	—	—	(2)	(2)	(4)	(e)
PHY 427 Microprocessor System Design	(2)	(2)	(4)	—	—	—	(f)
PHY 451 Quantum Mechanics	—	—	—	3	—	3	(e)
PHY 471 Solid State Physics I	3	—	3	—	—	—	
PHY 472 Solid State Physics II	—	—	—	3	—	3	
PHY 491 Experimental Physics and PROJECT	—	6	6	—	—	—	
PHY 492 Experimental Physics and PROJECT	—	—	—	—	6	6	
Seminars	—	1	1	—	1	1	
Number of periods per week*	15-17	11-13	26-30	15-17	10-13	25-30	

- (a) Students who have not attained the "integral" level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) This course may be replaced by any other course of the same level (or higher) of the Mathematics Department.
- (d) One elective course.
- (e) One elective course.
- (f) Two elective courses.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.



**Fourth Year — BSc with Major in Physics  
and Minor in Mathematics**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in Military Setting	—	—	—	3	—	3	(a) (b)
FLS 402	(3)	—	(3)	—	—	—	
FLS 412	—	—	—	(3)	—	(3)	(a) (b)
MAT 330 Methods of Optimization	3	—	3	—	—	—	(c)
MAT 351 Probability	—	—	—	(3)	—	(3)	(d)
MAT 411 Numeric Linear Algebra	—	—	—	(3)	—	(3)	(d)
MAT 461 Numerical Analysis	3	—	3	—	—	—	(c)
MAT 471 Operations Research	—	—	—	3	—	3	(d)
PHY 316 Mechanics of Continuous Media	—	—	—	(3)	—	(3)	(e)
PHY 334 Signal Analysis	—	—	—	(3)	(1)	(4)	(e)
PHY 361 Atomic and Nuclear Physics I	3	1	4	—	—	—	(e)
PHY 362 Atomic and Nuclear Physics II	3	—	3	—	—	—	
PHY 426 Logic Circuits Design	—	—	—	(2)	(2)	(4)	(e)
PHY 427 Microprocessor System Design	(2)	(2)	(4)	—	—	—	(c)
PHY 342 Quantum Statistics	—	—	—	3	—	3	(e)
PHY 471 Solid State Physics I	3	—	3	—	—	—	(e)
PHY 472 Solid State Physics II	—	—	—	3	—	3	
PHY 491 Experimental Physics and PROJECT	—	6	6	—	—	—	
PHY 492 Experimental Physics and PROJECT	—	—	—	—	6	6	
Seminars	—	1	1	—	1	1	
Number of periods per week*	11-15	11-13	22-28	14-18	11-12	25-30	

- (a) Students who have not attained the “integral” level in French second language take this course.
- (b) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the “integral” level may, *if they wish*: (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (c) Two elective courses. If PHY 427 is chosen, then two Mathematics courses have to be taken in the second term.
- (d) One elective course.
- (e) Three elective courses. If PHY 427 was chosen in first term, one of these courses has to be a Mathematics course in (d).

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## Fourth Year — BSc — General (1)

Courses		Periods per week						Notes
		First Term			Second Term			
		Lect.	Lab.	Total	Lect.	Lab.	Total	
PART A								
* Physical Education		—	2	2	—	2	2	(a)
* Drill		—	1	1	—	1	1	
* MLM 422 Behaviour in Military Setting		—	—	—	3	—	3	
* FLS 402		(3)	—	(3)	—	—	—	(b)
* FLS 412		—	—	—	(3)	—	(3)	(b)
MAT 351 Probability		—	—	—	3	—	3	(c)
MAT 381 Structured programming		3	—	3	—	—	—	
MAT 461 Numerical Analysis		3	—	3	—	—	—	
MAT 471 Operations Research		—	—	—	3	—	3	
PHY 314 Intermediate Mechanics		(3)	—	(3)	—	—	—	
PHY 331 Physical Optics		3	—	3	—	—	—	
PHY 423 Electromagnetic Waves		—	—	—	(3)	—	(3)	
PHY 491 Experimental Physics		—	6	6	—	—	—	
PHY 492 Experimental Physics		—	—	—	—	6	6	
Seminars		—	1	1	—	1	1	
PART B								
ADM 331 Finance		3	—	3	—	—	—	
ADM 413 Organizational Development		3	—	3	—	—	—	
ADM 450 Information Systems Analysis		—	—	—	3	—	3	
ADM 463 Industrial Relations		—	—	—	3	—	3	
PART C								
CHM 421 Organic Chemistry		2	2	4	—	—	—	
CHM 422 Organic Chemistry		—	—	—	2	2	4	
CHM 441 Physical Chemistry		2	2	4	—	—	—	
CHM 442 Physical Chemistry		—	—	—	2	2	4	
Number of periods per weeks*	A + B	18-24	10	28-34	12-18	10	22-28	
	A + C	13-19	14	27-33	13-19	14	27-33	

- (1) A BSc (General) may normally be obtained by combining either parts A and B or parts A and C. With the authorization of the Faculty Council, it is also possible to get a BSc (General) by replacing, timetable permitting, one or more courses of the selected programme by equivalent or more demanding courses offered by the department of the Science division. [An asterisk indicates a course that cannot be replaced.]
- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:
  - (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or
  - (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the "integral" level in French second language take this course.
- (c) For students who have not taken this course in Third Year.
- (d) Optional.
- \*\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Fourth Year — BSc (Computing Science)**  
**Concentration: systems**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a)
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in a Military Setting	—	—	—	3	—	3	
PHY 334 Signal Analysis	—	—	—	3	1	4	
PHY 482 Microprocessor System Design and Applications	3	3	6	—	—	—	
INF 351 Computer Science in Administration	3	—	3	—	—	—	
INF 363 Structured System Analysis	3	—	3	—	—	—	
INF 441 Compiler	—	—	—	3	—	3	
INF 443 Data Base Management Systems (DBMS)	3	—	3	—	—	—	
INF 461 Operating Systems	3	—	3	—	—	—	
INF 471 Computer Graphics	—	—	—	3	—	3	
INF 371 Teleprocessing	—	—	—	3	—	6	
INF 493 Project	—	2	2	—	3	3	
MAT 329 Analysis II	3	—	3	—	—	—	
MAT 413 Introduction to Applied Algebra	—	—	—	3	—	3	
FLS 402 — FLS 412	(3)	—	(3)	(3)	—	(3)	(b)
Number of periods per week *	18-21	8	26-29	18-21	7	25-28	

- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the “integral” level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the “integral” level in French second language take this course.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Fourth Year — BSc (Computing Science)**  
**Concentration: management**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a) (b) (c) (c)
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in a Military Setting	—	—	—	3	—	3	
INF 351 Computer Science in Administration	3	—	3	—	—	—	
INF 363 Structured System Analysis	3	—	3	—	—	—	
INF 443 Data Base Management Systems (DBMS)	—	—	—	3	—	3	
INF 461 Operating Systems	3	—	3	—	—	—	
INF 471 Computer Graphics	3	—	3	—	—	—	
ADM 331 Finance	3	—	3	—	—	—	
ADM 414 Operations Management	—	—	—	3	—	3	
ADM 450 Information Systems Analysis	—	—	—	3	—	3	
ADM 493 Project	—	2	2	—	3	3	
FLS 402 — FLS 412	(3)	—	(3)	(3)	—	(3)	
One elective course	3	—	3	—	—	—	
One elective course	—	—	—	3	—	3	
Number of periods per week*	18-21	5-8	23-29	15-18	6	21-24	

- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the integral level in French second language take this course.
- (c) 1. **First term**  
 PHY 482 Microprocessor System Design and Applications (3,3,6)  
 ADM 441 Operations Research II (3,-,3) (Not offered)  
 ADM 411 Decision Making Process
2. **Second term**  
 INF 371 Teleprocessing (3,-,3)  
 ADM 332 Management Accounting (3,-,3)
3. Timetable and personnel permitting.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Fourth Year — BSc (Computing Science)**  
**Concentration: mathematics**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a) (b) (c)
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in a Military Setting	—	—	—	3	—	3	
INF 351 Computer Science in Administration	3	—	3	—	—	—	
INF 461 Operating Systems	3	—	3	—	—	—	
MAT 329 Analysis II	3	—	3	—	—	—	
MAT 330 Methods of optimization	3	—	3	—	—	—	
MAT 413 Introduction to Applied Algebra	3	—	3	—	—	—	
MAT 421 Methods of Applied Mathematics	3	—	3	—	—	—	
MAT 423 Introduction to the Num. Solution of Ord. & Part. Diff. Equa.	—	—	—	3	—	3	
MAT 475 System Simulation	—	—	—	3	—	3	
MAT 493 Project	—	2	2	—	3	3	
FLS 402 — FLS 412	(3)	—	(3)	(3)	—	(3)	
Two elective courses	(6)	—	(6)	(6)	—	(6)	
Number of periods per week *	21-24	5-8	26-32	18-21	6-7	24-28	

- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the “integral” level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the “integral” level in French second language take this course.
- (c) The student must select two courses amongst the following:

**First term**

ADM 341 Applied Statistics (3,-,3)  
 ADM 441 Operations Research II (3,-,3)  
 INF 363 Structured System Analysis (3,-,3)  
 PHY 482 Microprocessor System Design and Applications (3,3,6)

**Second term**

INF 471 Computer Graphics (3,-,3)  
 MAT 463 Discrete Mathematical Structures (3,-,3)  
 PHY 334 Signal Analysis (3,1,4)  
 INF 371 Teleprocessing (3,-,3)  
 MAT 312 Numerical Methods in Linear Algebra (3,-,3)

Timetable and personnel permitting.

- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**Fourth Year — BSc (Computing Science)**  
**Concentration: Physics**

Courses	Periods per week						Notes
	First Term			Second Term			
	Lect.	Lab.	Total	Lect.	Lab.	Total	
Physical Education	—	2	2	—	2	2	(a)
Drill	—	1	1	—	1	1	
MLM 422 Behaviour in a Military Setting	—	—	—	3	—	3	
INF 371 Teleprocessing	—	—	—	3	—	3	
INF 461 Operating Systems	3	—	3	—	—	—	
INF 471 Computer Graphics	3	—	3	—	—	—	
MAT 329 Analysis II	3	—	3	—	—	—	
MAT 461 Numerical Analysis	3	—	3	—	—	—	
MAT 475 System Simulation	—	—	—	3	—	3	
PHY 334 Signal Analysis	—	—	—	3	1	4	
PHY 361 Atomic and Nuclear Physics	3	—	3	—	—	—	
PHY 482 Microprocessor System Design and Applications	3	3	6	—	—	—	
PHY 493 Project	—	2	2	—	3	3	
FLS 402 — FLS 412	(3)	—	(3)	(3)	—	(3)	(b)
One elective course	3	—	3	—	—	—	(c)
Number of periods per week*	18-21	8-9	26-30	12-15	7	19-22	

(a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.

(b) Students who have not attained the functional level in French second language take this course.

(c) **First term**  
 PHY 331 Physical Optics (3,1,4)  
 PHY 471 Solid State Physics (3,-,3)  
 Timetable and personnel permitting.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

## Fourth Year — Administration

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
MLM 412 Job Adjustment and Personality	—	(3)	(a)
MLM 422 Behaviour in Military Setting	—	3	(b)
FLS 402	(3)	—	(c)
FLS 412	—	(3)	(c)
ADM 412 Business Policy	—	3	
ADM 414 Operations Management	—	3	
ADM 450 Information Systems Analysis	—	3	
ADM 452 Marketing	3	—	
ADM 460 Project in Administration	(1½)	(1½)	
ADM 463 Industrial Relations	3	—	
SCH 412 Managerial Economics	3	—	
SCH 421 International Relations II	—	3	
Seminars, Symposia & Industrial Visits	3	3	
Two elective courses	6	—	(d)
Number of periods per week*	19½-22½	22½-28½	

- (a) Optional course.
- (b) Anglophones having reached the functional level in French second language must either take this course in French, after consultation with the Second Languages Department, or take this course in English and take a second language course of three periods a week.
- (c) Students who have not attained the functional level in French second language take this course.
- (d) 1. **First term**  
 ADM 413 Organizational Development  
 ADM 433 Introduction to Income Tax  
 ADM 431 Operational Auditing  
 ADM 441 Operations Research II
2. Timetable and personnel permitting.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.



## Fourth Year — B.A. (Canadian Studies and Administration)

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
MLM 422 Behaviour in Military Setting	—	3	(a)
FLS 402	(3)	—	(b)
FLS 412	—	(3)	(b)
SCH 232 Military History of Canada	—	3	
SCH 254 Canadian Society	—	(3)	(c)
SCH 415 Canadian Defence Policy	3	—	
SCH 421 International Relations II	—	3	
SCH 424 The Canadian Identity	—	3	
SCH 452 Canadian Civilization	—	3	(f)
FRA 401 Littérature québécoise	3	—	(d)
FRA 402 Littérature québécoise	—	3	(d)
ENG 401 Canadian Literature in English III	3	—	(d)
ENG 402 Canadian Literature in English IV	—	3	(d)
CMR 401 Essay	3	3	(e)
ADM 452 Marketing Seminars, Visits & Meetings	3	—	
	3	3	
Number of periods per week*	21-24	27-30	

(a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.

(b) Students who have not attained the "integral" level in French second language take this course.

(c) This course will be offered from 1985-86, every two years to those who have not already taken it in the second or third year.

(d) This course will be offered every two years from 1981-1982.

(e) This Essay will be 50 pages minimum in length and must be approved by a teaching member of Canadian Studies and Administration Program. It will be written under his supervision and in accordance with an approved schedule of work.

(f) This course will be offered every two years from 1985-1986.

\* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Fourth Year — BA with Honours in Military and Strategic Studies

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
MLM 415 Sociology of Warfare	3	—	
SCH 415 Canadian Defence Policy	3	—	
SCH 428 American Defence Policy	3	—	
SCH 417 Strategic Resources	3	—	
ADM 325 Introduction to International Public Law	3	—	(d)
ADM 411 Decision Making	3	—	
ADM 425 War and Law	3	—	(e)
MAT 476 War Games	—	3	
MLM 422 Behaviour in Military Setting	—	3	(a)
SCH 426 Comparative Defence Policies	—	3	
SCH 419 Current Strategic Problems	—	3	
SCH 440 Arms Control	—	3	
SCH 450 Third World	3	—	
SCH 460 Research paper in Military and Strategic Studies	3	3	
LIT 340 Canadian Literature and Military Experience	(3)	3	(c)
FLS 402	(3)	—	(b)
FLS 412	—	(3)	(b)
Number of periods per week*	27-33	21-27	

- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the integral level in French second language take this course.
- (c) May be given either term.
- (d) This course will be offered every two years from 1985-1986.
- (e) This course will be offered every two years from 1984-1985.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

### Fourth Year — BA (Military and Strategic Studies)

Courses	Periods per week		Notes
	First Term	Second Term	
Physical Education	2	2	
Drill	1	1	
SCH 415 Canadian Defence Policy	3	—	
SCH 428 American Defence Policy	3	—	
SCH 417 Strategic Resources	3	—	
MLM 422 Behaviour in Military Setting	—	3	(a)
SCH 419 Current Strategic Problems	—	3	
SCH 440 Arms Control	—	3	
FLS 402	(3)	—	(b)
FLS 412	—	(3)	(b)
LIT 340 Canadian Literature and Military Setting	(3)	3	(d)
Two elective courses	6	—	(c)
Two elective courses	—	6	(c)
Number of periods per week*	18-24	18-24	

- (a) In order to maintain their knowledge of French as a Second Language, Fourth Year English-speaking students who have reached the "integral" level may, *if they wish*:  
 (i) opt for ONE university course in French, as the timetable permits, with the approval of the department which offers the selected course or (ii) take a second language course according to the possibilities within the Department of Second Languages.
- (b) Students who have not attained the integral level in French second language take this course.
- (c) 1. **First term**  
 ADM 411 Decision Making.  
 ADM 413 Management Control in Non-Profit Organization  
       — ADM 334 prerequisite.  
 ADM 425 War and the Law OR ADM 325 Introduction to International Law  
 ADM 463 Industrial Relations  
 ENG 405 Great Books of the Western World (Not offered).
2. **Second term.**  
 FRA 410 Les Idées du XX<sup>e</sup> siècle (Not offered).  
 MAT 476 War Games — MAT 335 prerequisite.  
 MLM 412 Job Adjustment and Personality.  
 SCH 426 Comparative Defence Policy.  
 SCH 350 Third World.
3. Timetable and Personnel permitting.
- (d) May be given either term.
- \* The first number indicates a minimum of periods. The second number indicates a maximum of periods.

**PREREQUISITES**

In the description of courses, PA PR and CR mean: absolute prerequisite, relative prerequisite and co-requisite.

The absolute prerequisite (PA) is a course which, without exception, must be passed before a student can register for the next course.

The relative prerequisite (PR) is a course which normally must be passed but which in any case must have been taken before a student can register for the next course.

The co-requisite (CR) is a course that is taken before or concurrently with the course in question.

*ADMINISTRATION SCIENCES***DEPARTMENT OF ADMINISTRATION SCIENCES**

Head of Department	Guy Lizotte, BCom, MBA, Dip. en informatique (MIT)
Associate Professors	Paul Boisclair, BA, BCom, MBA Armant St-Pierre, BSc, BCom, BSc Compt., RIA., CGA, MBA
Assistant Professors	LCdr Allister Thorne, CD, BEng, MBA Major Réal Tremblay, CD, BCom, MBA, Adm.A
Lecturers	Jocelyn Gagné, CD, BCom, MBA Lt(N) Roch Guénette, CD, BCom, MBA Captain Jean-Marc Harvey, CD, B.Sp.Géogr., MBA Major Pierre Rivard, CD, BEng (Mech), MBA
Part-time Lecturers	LCol Michel Crowe, CD, MBA, LL.L. Captain Dominic McAlea, LL.B. Captain Jean-Pierre White, Commander de l'ordre de St-Hubert, BA, LL.L.

410-102                      **Introduction to Administration**                      3-0-6

The objectives are: to introduce the student to the principles, tools and functions which direct the daily operations and growth of any lucrative organization; to increase the sensitivity of the student towards the numerous problems that a manager must face on a daily basis and also to acquire the necessary aptitudes that a manager must possess in order to face these problems; and to obtain certain guidelines which will permit the student to further integrate additional notions throughout the Bachelor degree.

After dealing with business in the economic environment, forms of business ownership, overview of management, decision making process and the financial statements, special attention is directed to the management process: planning, organizing, directing and controlling. Finally, in order to visualize the enterprise as a whole the student will be exposed to a brief presentation of Marketing, Finance, Production, Personnel and Information Systems.

ADM 231                      **Accounting I**                      3-0-6

The objective of this course is to introduce the student to the procedure of bookkeeping and the presentation of financial statements.

The student will learn to register transactions in the different journals, to classify them in the accounts of the general ledger and to summarize them in the financial statements by closing the books with the help of the worksheet.

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ADM 232                      **Accounting II**                      3-0-6  
 PA ADM 231

The aim of this course is to explain the “whys” and “hows” of accounting procedures and to undertake more complex problems in accounting.

After acquiring a basic knowledge of accounting in Accounting I the student will further his knowledge of certain balance sheet items and generally accepted principles of accounting. Special emphasis is placed on inventory valuation methods, depreciations and intangible assets. A study of the flow of funds and ratio analysis will complete the course.

ADM 241                      **Managerial Mathematics**                      3-0-6  
 PA 201-101, 201-103, 201-105;  
 PR 201-203;  
 CR INF 251

The aim of the course is to impart to the student the concept of the time value of money by giving him a basic understanding of the mathematics of finance.

In the first half of the course, the fundamental techniques are explained: simple and compound interest, simple discount, simple ordinary annuities, annuities due, deferred annuities and general annuities. In the second half, the basic principles are studied in greater detail and practical applications in accounting and finance are presented — financial and industrial amortizations, sinking funds, bonds and life insurance.

ADM 242                      **Probability and Statistics**                      3-0-6  
 PA 201-203; PR INF 251

The aim of this first course in statistics is to familiarize the student with basic probability and statistical concepts as they apply in a business or economic context. Emphasis is placed on interpretation of results from statistical analysis.

The main subjects will be: Introduction and object of probability and statistics. Descriptive statistics. Probabilities and their laws. Conditional probabilities and Baye's theorem. Random variables. Discrete probability distribution models: discrete uniform, binomial, hypergeometrics and Poisson. Continuous probability distribution models; continuous uniform, normal and exponential. The central limit theorem. Sampling distributions. Point and interval estimation.

ADM 251                      **Communication and Writing Skills**                      3-0-6

The course focuses upon oral communication and writing skills adapted to the needs of the students. It covers the grammatical aspects, pausing to study the language of business, and to offer certain models as a guide for the students, while requiring that

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the students prepare several practical exercises both written and oral.

**ADM 321                      Personnel Management                      3-0-6**  
PA 410-102; PR ML 221, MLM 222

The aim of this course is to expose the students to the practice of personnel management in a modern context. Classes will be conducted in such a way as to maximize participation of students, using cases, games, simulations, exercises, etc.

Included in the course are: a study of the various theories and practices in the field of personnel management and recent concepts of human resources management and manpower planning. A study of basic personnel management areas of responsibility such as recruiting, selecting, training, remuneration, discipline, evaluation, promotion, transfers, morale, grievance, compensation and retention of personnel. Emphasis is put on basic factors which determine policies rather than on techniques.

**ADM 323      Introduction to Civil and Military Law                      3-0-6**

The aim of this course is to give a general understanding of the law which will be useful to future officers in the performance of their duties and in their personal lives. Emphasis on Quebec Civil Law with some treatment of military law.

The meaning and sources of law and administration of justice. Extensive treatment of contracts and obligation. Bankruptcy, matrimonial law, civil responsibility (torts) and consumer protection law.

The section on military law will deal with jurisdiction, arrest, military tribunals, procedure and the Charter of Rights.

**ADM 324                      Public Administration                      3-0-6**  
PR SCH 222

The objective of this course is to familiarize future public administrators of the Department of National Defence with the public sector environment of the department, namely other public sector departments and corporations, regulatory commissions and such central agencies as the Cabinet, Cabinet Committees and their secretariats, the Treasury Board, the Auditor General, the Receiver General and the Department of Supply and Services.

This is achieved by presenting the policy and expenditure management system (PEMS) starting from the official Estimates Documents.

**ADM 325      Introduction to Public International Law**

The aim of this course is to provide students with accurate basic concepts of Public International Law which should allow them to better understand the role and the consequences of military

ADM 331 **Finance** 3-2-4  
PA ADM 231; PR ADM 241

The course includes a computerized simulation utilizing the following theories: financial analysis, financial planning and control, cash management, financial and operating leverage, financial evaluation and cost of capital, financial markets and financing through stocks, loans, warrants, etc.

ADM 332                      **Management Accounting**                      3-0-6  
PA ADM 231

Although the emphasis is on the uses of accounting data, management accounting principles will be taught in enough depth to ensure full comprehension of this subject.

ADM 341	<b>Applied Statistics</b>	3-0-6
PA ADM 242		

The following subjects will be taught: Hypothesis testing: one and two populations. Variance Analysis. Simple and multiple linear regression. Index numbers. Times series analysis and forecasting. Non parametric tests: chi-square test and Kolmogorov-Smirnov.

ADM 342                      **Operations Research I**                      3-0-6  
PA ADM 241, INF 251

The first section of the course will cover simple decision theory, decision trees, utility theory, revised probabilities. Next, the course will present several basic inventory control models. Queue-



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ing models and an introduction to Monte Carlo simulation. Finally, linear programming (LP) will be covered in some depth: graphical solutions, the simplex method, matrix notation, degeneracy, unbounded solutions, duality, sensitivity analysis, practical applications, etc. The student will also be asked to solve LP problems using the computer software packages available.

### **ADM 343                      Research Methods                      3-0-6**

The objectives of this course are to help the student to define and better formulate his research problems, to become familiar with the necessary tools available for gathering data, to use different scientific statistical methods in analyzing data gathered, and to teach the writing of good, factual, timely, concise and toneless report.

The course will cover a review of statistical concepts, the problems of project formulation and research design, data collection methods and questionnaire design, the theory of measurement, attitude measurement, scaling, reliability and validity, sampling theory design, investigations, association and functional relationship on data analysis, structure, grouping and classification of data analysis, and reporting (communication).

### **ADM 411                      Decision making process                      3-0-6**

The main objective of this course is to teach the student how to recognize and identify the basic elements of the most complex problems.

To meet this objective we will teach the technique of using "models" to make accurate decisions, explain why it is that knowing the cause of a problem is not always essential to finding a solution; explain how to use problem-solving tools such as decision tree, break-even point analysis, Delphi method, PERT, operational research methods, creativity, brain-storming, etc. Assistance will be given to improve problem-solving abilities.

### **ADM 412                      Business Policy                      3-0-6** (terminal course) **PA ADM 331, ADM 452**

The objective of this course is to develop the ability of future manager to (1) think about management problems comprehensively, and (2) take those actions which best contribute to the effectiveness of the whole organization, not just their own department. To this end, the course focuses on: (1) diagnosing an organization's internal and external environment, (2) identifying, creating and evaluating strategy, (3) planning functional tactics for achieving objectives, (4) implementing strategy and tactics, and (5) controlling and changing objectives, strategy and tactics in an ongoing operation.

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The orientation of this course is practical and requires the student to call upon knowledge acquired in the functional disciplines of management. Students are presented with a wide variety of management problems in many different settings.

### **ADM 413                      Organization Development                      3-0-6**

The objective of this course is to develop the ability of future managers to understand how organizations operate and to function effectively within them. To this end various theories of organization will be studied and the student will be required to apply these theories to real-world situations.

### **ADM 414                      Operations Management                      3-0-6** **PA ADM 242, ADM 341, ADM 342**

The aim of this course is to familiarize the student with the role of the production function in manufacturing and service industries. Emphasis will be placed on the relationships existing among the different topics (Systematic approach). Equal emphasis is given to quantitative methods and qualitative concepts of management.

The main subjects discussed are: Definition and role. Systems theory. Design of the product and the process. Forecasting techniques. Capacity and location. Layout. Quality control system. Job design and work measurement. Production planning and scheduling. Inventory system using material requirements planning. Critical path scheduling: PERT and CPC. Maintenance. Productivity.

### **ADM 431                      Operational Auditing                      3-0-6**

The objectives of this course are: to introduce the student to the main principles of operational auditing, to analyze the main functions of organizations as seen through the eyes of an operational auditor and to present each student with a real problem which requires the development of a sound operational audit program.

The course covers the following topics: introduction to the concept of operational auditing, the steps of operational auditing, management auditing, auditing the information system, the computer system, the Marketing function, the Production function, the Procurement function, the Human Resource function and the Financial function.

### **ADM 433                      Introduction to Income Tax                      3-0-6** **PA ADM 342**

The objective of this course is to familiarize the student with income tax and its impact on business operations and individuals. Through case studies the student will be given an understanding of the significance of income tax factors in business, and on individual investor's decisions.

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**ADM 441                      Operations Research II                      3-0-6**  
**PA ADM 342**

The objective of this course is to present the main stochastic methods used in operations research insisting on the effective integration of these techniques in administrative processes.

The following subjects will be covered in the course: decision analysis, finite Markov chains, Markov programming. Queueing models, stochastic inventory control models, and system simulation.

**ADM 450                      Information Systems Analysis                      3-0-6**  
**PA INF 251**

The first objective of this course is to provide students with a knowledge of management information systems (MIS). The emphasis will be on the purpose and development of these systems and the means by which they are controlled.

A second objective is to give students an understanding of MIS and how to generate information for business and non-profit organizations. Broad areas of study will include: conceptual foundation of accounting information systems (AIS), information technology and AIS or MIS applications. Overview; hardware, software; information systems technology; data collection and storage coding; technique and file processing; files and data base systems, data processing systems; A/R systems and control and AIS; internal control; computer controls and auditing the computer; systems analysis and development; systems design and evaluation; systems implementation; AIS applications.

**ADM 452                      Public Relations and Marketing                      3-0-6**  
**PA 410-102**

The course includes: the methods used to analyze marketing problems and the variables that affect the decision model of the manager.

Concepts of marketing and terminology, the marketing managers working environment and tools available to him; evaluation and criticism of the different decision models, establishment of decision models, integration of controllable variables.

**ADM 460                      Projects in Administration                      1-0-8**  
**(Final course)**

**SHORT DESCRIPTION**

This course is a team project extending over the two semesters of the final year of the program.

These projects are experiential in the sense that they provide the students with a real life situation where they can apply concepts and techniques studied theoretically during their whole program of study.

## *ADMINISTRATION SCIENCES*

The team establishes contact with an existing organization within or outside of the CMR. Projects are selected by the students. However the supervisors may assist in the search of a project.

After a phase of familiarization with the area of interest in the organization and a description of its environment, the team defines with the client a specific area of intervention where it will have the opportunity to assist the organization in resolving a concrete problem. Therefore the practical usefulness of the result of the project for the client is one of its evaluation criteria.

### OBJECTIVE OF THE COURSE

After having completed their experiential project the students:

- 1) Should have reviewed some of the concepts and theories introduced during the program and acquired a deeper knowledge of specific techniques brought to bear in the course of the intervention in a real organization.
- 2) Should have familiarized with the internal climate of an organization, whether it is a small, a medium or a large one, in the private or in the public sector. They will experience the differences that exist between administration sciences and administration art and the difficulties encountered when one attempts to apply theories in real life settings.
- 3) Should be able to establish a diagnosis, to relate a specific problem with the global context of the organization. They should have demonstrated some expertise in a specific field, develop some maturity and skills as administrators, capable of intervening in a complex situation, of applying techniques to resolve practical problems. They will have learned to make relevant recommendations after careful analysis, to present them orally and in writing to the client and to their classmates.

ADM 463

### **Industrial Relations**

3-0-6

This course introduces the students to the concepts and processes of certification of bargaining units and agents, preparation, negotiation, conciliation, arbitration, strike, mediation and day to day administration of collective agreements, especially the administration and adjudication of grievances.

The emphasis is placed on the federal civil service sector, namely on the Public Service Staff Relations Act (PSSRA), on the regulations and decisions of its administrative tribunal (PSSRB), on labor unions such as the Public Service Alliance of Canada and its departmental elements, on the employer, namely Treasury Board, with its personnel administration regulations and guidelines and DND with its Civilian Personnel Administrative Orders (CPAO).

ADM 493      **Computing Science Project**      0-5-5

A computer related project, typically a programming effort in a particular area of Computing Science related to the Management orientation. Two periods are reserved on the schedule at the first session for this project and three at the second session. A report and an oral presentation must be given at the end of the year.

<b>Seminars</b>	0-3-6
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Guest speakers are usually managers from the private, public or military sectors, or professors of other universities. They are chosen for their distinction and expertise in a specific field of administration sciences.

*CHEMISTRY***DEPARTMENT OF CHEMISTRY**

Head of the Department	Joseph Zauhar, BSc, MSc, DSc, PChem
Professors	Robert Lavigne, BSc, MSc, PhD, PChem
	James L. Thompson, BA, MA, PhD, PChem
Associate Professors	Sreenivas Ashtakala, BSc, BChE, MSc, PhD
	Fernand Bissonnette, BSc, MSc, PhD, PChem
Assistant Professor	Jean-Louis Ferron, BSc, MSc, PhD
Lecturer	Gilles Caron, BSc, MSc, PhD, PChem
	Pierre Smith, BSc

202-111                      **General Chemistry**                      3-2-4

For students who have completed only one full year course in chemistry at the secondary school level.

The course is intended to provide the student with the element of chemistry with the intention of preparing him for the more advanced general chemistry course 202-101.

Matter: Atoms and molecules, atomic theory, symbols and formulas, atomic and molecular masses. Laws of chemistry, the mole concept. Atomic structure and isotopes. Classification of the elements. The gaseous phase and the laws of gases: ideal gases, partial pressures and diffusion. Formation of compounds: transfer and sharing of electrons, the octet rule, ionic and covalent bonds, nomenclature, empirical and molecular formulas. Chemical reactions: definition, equations and balancing of equations, types of reactions, interpretation of an equation and stoichiometric calculations. Energy of a reaction: endothermic and exothermic reactions, enthalpy, heats of formation, combustion, fusion, and solution. Solutions: definition, qualitative and quantitative expressions for concentrations.

Experiments on the basic principles of chemistry acquired in the lectures allow the student to become acquainted with the use of simple laboratory apparatus.

**Textbooks:**

Kroschwitz and Winokur, Chemistry: A First Course  
O'Connor, Davis, Haenisch, MacNab et McClellan, La Chimie: Expériences et principes

202-101                      **General Chemistry**                      3-2-4  
PA 202-111 or second full year course at the secondary level

For students of the Preparatory year who have completed two full year courses in chemistry at the secondary level, or who have completed Chemistry 202-111.

*CHEMISTRY*

The purpose of this course is to expand the student's basic knowledge of chemistry. Together with Chemistry 202-201 it prepares him for studies in engineering, science, and related fields.

Modern atomic theory: the Bohr atom, the wave-mechanical atom, quantum numbers, atomic and molecular orbitals. The periodic table: the electronic structures of the elements, the aufbau principle, the Pauli principle, Hund's rule. Chemical bonds: ionic and covalent bonds, polarity of bonds, hydrogen bonding, metallic bonding, van der Waals forces. Stereochemistry. Chemical properties and chemical bonds. States of matter: the gas laws, crystal lattices, liquids phase changes.

Selected experiments are performed to illustrate the lecture material. Emphasis is placed on the precision of measurements and logical deduction.

**Textbooks:**

Russell, General Chemistry  
Tournier, Chimie générale

202-201	<b>Solution Chemistry</b>	3-2-4
PA 202-101		

For students following the science and engineering programmes.

This course provides the student with a sound knowledge in: solutions, chemical equilibria and other related properties and to introduce concepts on chemical kinetics and electrochemistry.

Solutions. Colloidal state. Chemical kinetics. Chemical equilibrium. Electrochemistry and Faraday's law. Ionic equilibrium: pH, buffer solutions, precipitation theory, Oxidation-reduction.

Laboratory work includes experiments in volumetric analysis. pH, colligative properties and colorimetry during which the student learns the use of modern analytical equipment.

**Textbooks:**

Russell, General Chemistry  
Rosenburg, College Chemistry

*CHEMISTRY*

203-927

**Physical Sciences**

3-0-3

PA 202-101

For students in the Administration Sciences or Humanities programmes of study.

The purpose of the course is to complete the science formation of officer-cadets destined for the non-scientific options. The course is designed to have the students appreciate the fundamental nature of science in general and to provide them with useful and practical knowledge in both chemistry and physics.

Chemistry of the atmospheric environment. Principal types of pollutants:  $\text{CO}_x$ ,  $\text{SO}_y$ ,  $\text{C}_x\text{H}_y$ ,  $\text{N}_x\text{O}_y$ . The automobile as source of pollution. Chemistry of the water environment. Sources of pollution and classes of pollutants. Eutrophication. B.O.D. Procuring potable water. Treatment of waste waters. Pesticides. Mercury in the environment.

**Textbooks:**

Jones et al, Chemistry, Man & Society  
 Pryde, Environmental Chemistry  
 Moore and Moore, Environmental Chemistry  
 Chemistry of the Environment  
 Piché, Chimie de l'environnement

CHM 241

**Physical Chemistry**

3-0-6

PA 202-201

Ideal gas law. Kinetic theory of ideal gases. Deduction of the empirical gas laws. Applicability of the ideal gas laws and the van der Waals equation. Specific heats of gases. Critical phenomena of liquids. Andrews isotherms. Van der Waals constants. First and second laws of thermodynamics. Thermochemistry. Fuels and combustion.

**Textbook:**

Maron and Lando, Fundamentals of Physical Chemistry

CHM 242

**Physical Chemistry**

3-0-6

Entropy and free energy. Activity concept. Phase equilibrium. Colligative properties. Electrochemistry. Electromotive force and thermodynamics. Corrosion of metals and corrosion protection.

**Textbook:**

Maron and Lando, Fundamentals of Physical Chemistry  
 Evans, An Introduction to Metallic Corrosion



*CHEMISTRY*

CHM 252            **Physical Chemistry Laboratory**            0-3-6  
PR CHM 241

Determination of the molar mass and the density of a gas or a vapour. Temperature dependence of vapour pressure. Heat of vaporization. Heat of reaction. Transition point. The phase of a binary system. Ternary diagrams. Electrode potential. Electrochemical cells. Concentration cells. Thermodynamics of cells. Potentiometric titrations.

CHM 261            **Inorganic Analytical Chemistry**            1-2-6  
PA 202-201

Review of basic concepts. Complex compounds: nomenclature, structure of complexes, stability. Solubility product, effect of pH on precipitation. Elements of oxidation-reduction reactions. Scheme for qualitative analysis.

Semimicro qualitative analysis. Scheme for cations. Tests for anions.

**Textbook:**

Sorum, C.H., Introduction to Semimicro Qualitative Analysis.

CHM 321            **Organic Chemistry**            2-2-5  
PR CHM 241, CHM 242, CHM 252, CHM 262

Properties of organic compounds. Functional groups and nomenclature. Stereochemistry: molecular conformation, positional, functional, geometric and optical isomerism, stereochemistry of cycloalkanes.

Identification of different functional groups by semimicroanalysis.

**Textbooks:**

Morrison, Boyd, Organic Chemistry  
Owen, Characterization of Organic Compounds

CHM 322            **Organic Chemistry**            2-2-5  
PR CHM 241, CHM 242, CHM 252, CHM 262

Structural effects in organic molecules. Acids and bases. Energy profiles of organic reactions. Reaction intermediates. Types of reagents. Fundamental types of organic reactions: addition, substitution, elimination reactions. Organic functional groups.

Experiments in organic synthesis: cyclohexene, adipic acid, n-butyl bromide, nitrobenzene, aniline, sulphanic acid, etc.

**Textbooks:**

Kemp, Practical Organic Chemistry  
Morrison, Boyd, Organic Chemistry

*CHEMISTRY*

CHM 341                      **Physical Chemistry**                      2-2-5  
 PA CHM 241, CHM 242, CHM 252

Review of fundamental concepts. Electrical units. Mechanism of electrolysis. Faraday's laws. Ionization theory. Conductivity. Transference number. Ionic mobilities. Thermodynamic properties of ionic solutions. Solubility. Theories on ionic conductivity. Ionic and thermodynamic equilibria. Activity and fugacity.

Experiments on conductivity of electrolytic solutions, transference number (Hittorf's method), transference number (moving boundary method), potentiometric and conductometric titrations.

**Textbooks:**

Moore, Physical Chemistry  
 Souchay, Thermodynamique chimique

CHM 342                      **Physical Chemistry**                      2-2-5  
 PA CHM 341

Electrochemical cells. Electrode potentials. Thermodynamics of cells with transference and without transference. EMF and the activity coefficient. Classification of cells. Polarization. Overvoltage. Order of a reaction. Activation energy. The Arrhenius equation. Collision theory. Homogeneous catalysis.

Experimental work on coulometry, electrode potentials, thermodynamics of cells, equilibrium constant, first and second order reactions.

**Textbooks:**

Moore, Physical Chemistry  
 Souchay, Thermodynamique chimique

PHY/CHM 399              **Technology of Weapons**                      3-0-6  
 PR 203-927

History. Use of chemicals in war. Modern arsenal of chemical weapons. Use of chemical weapons. Toxicity of chemicals on man and plants. Biological and chemical action of gases and toxins on living organisms. Future of chemical weapons. Chemical industry of a country and its potential for producing chemical weapons. Strategic materials: elements and chemical compounds essential to waging war, vulnerability of a country with respect to these strategic materials.

CHM 421                      **Organic Chemistry**                      2-2-5  
 PA CHM 321, CHM 322

Chemistry of organometallic compounds. Chromatography. Infrared spectroscopy.

*CHEMISTRY*

Organic syntheses illustrating the following reactions: acylation, elimination, ether formation and identification of organic compounds by chromatography and i.r. spectroscopy.

**Textbooks:**

Coates, Organometallic Compounds  
 March, Organic Chemistry  
 Pavia, Lampman and Kriz, Introduction to Spectroscopy  
 Swinehart, Organic Chemistry — An Experimental Approach

CHM 422                      **Organic Chemistry**                      2-2-5  
 PA CHM 321, CHM 322

Elements of macromolecular chemistry. Ultraviolet-visible and nuclear magnetic resonance spectroscopy.

Laboratory work on Grignard reactions, free radical reactions. Kinetics of displacement reactions, Diels-Alder reaction and identification of organic compounds by i.r., u.v., n.m.r. and chromatography.

**Textbooks:**

Champetier et Monnerie, Chimie macromoléculaire  
 Pavia, Lampman and Kriz, Introduction to Spectroscopy  
 Pastro and Johnson, Organic Structure Determination  
 Swinehart, Organic Chemistry — An experimental Approach

CHM 441                      **Physical Chemistry**                      2-2-5  
 PA CHM 241, CHM 242

Review of the principal thermodynamic relations applicable to closed systems. Applications to real systems. Open systems. Partial molar quantities. Activity and fugacity concepts with application to solutions. Apparent molar quantities. Methods of measurement. Thermodynamics of open systems. Heterogeneous systems.

Selected experiments on calorimetry, measurement of the heat of solution, fractionating columns, colligative properties of solutions, ebullioscopy and cryoscopy, measurement of solute activity, polarography, surface tension. I.r. and u.v. spectroscopy and spectrophotometry.

**Textbooks:**

Moore, Physical Chemistry  
 Souchay, Thermodynamique chimique

*CHEMISTRY*

CHM 442                      **Physical Chemistry**  
PA CHM 341, CHM 342, CHM 442

2-2-5

Homogeneous kinetics. The phase rule and its applications. Heterogeneous kinetics. Introduction to statistical thermodynamics.

Laboratory work consists of experiments on mass spectrometry, differential thermal microcalorimetry, polarimetry, absorption, determination of the partial molar quantities of solutions, osmotic pressure of polymeric solutions, intrinsic viscosity of polymeric solutions and monomolecular films.

**Textbooks:**

Moore, Physical Chemistry  
Souchay, Thermodynamique chimique

**Tutorials**

The department of chemistry offers tutorials to students who have either failed an examination or have shown insufficient progress during an academic session. Students following such tutorials obtain supplementary explanations and do additional exercises so as to attain an acceptable level of proficiency. Preparatory and First year students are obliged to attend tutorials, while for those in more advanced classes, the decision to attend rests with the professor.

**Seminars**

Within the framework of the seminars organized by the Science and Engineering division, the department of chemistry invites professors and researchers from the College and from outside to speak on topics related to their own speciality. These seminars, often of military interest, are an essential complement to the students regular courses and thus contribute substantially to their university education.

**Research**

Scientific research in the department of chemistry is directed mainly in four areas: photolytic organic synthesis, thermodynamics of bi- and trimetallic alloys, study and control of the environment and synthesis and characterization of organic and organometallic semiconductors. Researchers in the latter field are active participants in le Groupe de recherche sur les semiconducteurs et les diélectriques, a research group composed of physics and chemistry professors from CMR and l'Université de Sherbrooke. Students in the Fourth year of the general B.Sc. programme may, if they so desire, select a term research project in any of the above mentioned fields. The work is done under the supervision of a member of the department and upon termination, each student must prepare a dissertation and give an oral presentation of his results.



*COMPUTER SCIENCES AND ENGINEERING***DEPARTMENT OF COMPUTER SCIENCES  
AND ENGINEERING**

Head of the Department	Robert Gervais, BA, BSc, MSc, PhD(Math), MSc(Info)
Assistant Professors	Bernard Mongeau, BSc, MScA, DScA, Ing (part time) Didier Chong, BSc, PhD Captain Yves Dugal, CD, BEng, MEng Charilaos Fakiris, BSc, MSc Major André Gauthier, CDl, BEng, (part time)
Lecturers	Captain Gilles Brisson, BSc Captain Guimond Vachon, BSc, MEng, CD Denis Valois, BSc

201-408                      **Numerical Methods**                      3-2-6  
PA 201-103, 201-105

For First Year students who select Sciences or Engineering.

Introduction to scientific problem solving and structured programming using FORTRAN-77.

The course leads to the use of library subroutines to apply such numerical methods as: roots of equations, solutions of simultaneous linear equations, numerical integration, interpolation and curve fitting.

**Textbook:**

Etter, D.M., Problem Solving with Structured FORTRAN 77  
Johnston, R.L., Numerical Methods

ING 210                      **Engineering Graphics I**                      1-2-3

For the Second Year students who select Engineering or Science (Applied).

This course is designed to acquaint the student with the use of Engineering Drawing as a means of communication.

The course covers use of instruments; sketching, orthographic views; geometric constructions; use of scales, lettering; auxiliary views; sections; pictorials; tolerances and dimensioning; production drawings. It also includes a practical design project where the student must apply graphics as well as the fundamental steps of the design process.

*COMPUTER SCIENCES AND ENGINEERING***Textbook:**

French, T.E., and Vierck, C.J., Fundamentals of Engineering Drawing and Graphic Technology

ING 220                      **Engineering Graphics II**                      1-2-3  
PA ING 210

For the Second Year students of the Engineering option.

This course deals with graphical methods of solving three-dimensional or space problems.

This course covers points and lines: true length, parallel, perpendicular and intersecting lines, bearing and slope; plane surface, strike and dip, shortest distances, true sizes and angle relationship of lines and planes, perpendicular lines and planes; revolution; single curved, double curved and warped surfaces; intersections of planes and polyhedrons; development. At all times emphasis is given to solution of practical engineering project.

**Textbook:**

Wellman, B.L., Technical Descriptive Geometry

ING 230                      **Strength of Materials**                      3-1-5  
PA 201-103, 201-105, 203-101

For the Second Year students who select Engineering.

Introduction to basic concepts of strength of material in order to find dimensions of simple elements.

Review of statics; mechanical properties of materials, stress and strain in axially loaded members; axial force, shear and bending moment diagrams; elastic and inelastic torsion of circular members; bending and shearing stresses in beams; compound stresses; analysis of plane stress; principal stresses; Mohr's circle for plane stress; combined loading. Laboratory experiments include tension, torsion and flexure tests.

**Textbook:**

Popov, Introduction to Mechanics of Solids

INF 251    **Introduction to Business Data Processing**                      3-0-6

For Second Year students of the Administration, Canadian Studies, and Military and Strategic Studies options.

## *COMPUTER SCIENCES AND ENGINEERING*

Introduction to basic concepts of computer and application in business.

This course gives a systematic approach to problem solving in management and to structured programming using FORTRAN 77. The emphasis is on applications and concepts related to the courses in Administration.

### **Textbook:**

Etter, D.M. Problem Solving with Structured FORTRAN 77

INF 351      **Computer Science in Administration**      3-0-6  
PA 201-408 or INF 251

For Third Year students of the Administration option and Fourth Year students of the Computing Science option.

Familiarize the student with intermediate concepts of business data processing and how to solve appropriate related problems in structured COBOL.

Concepts of operation of a computerized system: record classification, transaction validation and updating of sequential and indexed files. Introduction to data base techniques with an overview of some management information systems. This course is essentially based on the use of the computer through practical exercises written in structured COBOL.

### **Textbook:**

Feingold, C., Fundamentals of Structured COBOL Programming

INF 361      **Computer Architecture and Assembler Programming**      3-0-6

For Third Year students of the Computing Science option.

Introduction to small computer and assembly language programming.

Organization and architecture of small computers. Programming in assembly language including subroutine, linkages and macro-assembler. Addressing techniques, input and output programming. Simple data structures.

### **Textbook:**

Leventhal, L., 68000 Assembly Language Programming



*COMPUTER SCIENCES AND ENGINEERING*

INF 362                      **Mini-Computer Systems**                      3-0-6  
 PA INF 361

For Third Year students of the Computing Science option.

The course presents a functional description of computer hardware concepts and current technology.

A study of hardware and software structures. Processor architecture, input/output architecture and operating system components. Interfacing and data capture in real time processor Cluster, network and multiprocessor designs. Real time executive systems. Hands on access to mini-computer systems using assembler language programming.

**Textbook:**

MacEwen, G. H., Introduction to Computer Systems

INF                      **Structured System Analysis**                      3-0-6  
 PR MAT 381

For Fourth Year students of the Computing Science option.

The course is designed to familiarize the student with information systems enabling him to modify such systems, to design one from the user's needs and to be able to maintain an implemented system.

Preliminary analysis, feasibility study; modular design, top-down design, information system design; implementation, modification and documentation.

**Textbook:**

Lesson, M., Systems Analysis and Design

INF 371                      **Teleprocessing**                      3-0-6  
 PA MAT 381, INF 361

For Fourth Year students of the Computing Science option.

Familiarize the student with the principles of the analysis and design of computer networks with emphasis on the ISO model of network architecture.

A study of remote control of computers. Categories of data transmission systems; channel capacities; communication; line characteristics, modems, concentrators and multi-points drops, coding systems, transmission modes, transmission errors and recovery schemes. Network structures. Transmission protocols. Terminal, control units, programmes and software.

*COMPUTER SCIENCES AND ENGINEERING***Textbook:**

Tanenbaum, Computer Networks

INF 441                                      **Compiler**                                      3-0-6  
PA MAT 381

For Fourth Year students of the Computing Science option.

This course familiarizes the student with basic concepts of compiler and its elaboration.

Introduction to the systematic construction of a compiler. Grammar and language-scanners, top-down and bottom-up parsing, runtime organization, symbol tables, syntax trees, semantic routines, storage administration, code generation and optimization. Error detection and recovery.

**Textbook:**

Aho & Ullman, Principles of Compiler Design

INF 442                                      **Data and File Structures**                                      3-0-6  
PA MAT 381

For Third Year students of the Computing Science option.

The course familiarizes the student with different data and file organizations including their manipulation.

Introduction to data and file organization. Concepts of type and structure of information. Study of manipulation in stacks, queues, linked lists and trees. Management of memory space. Internal and external sorting. Hashing storage: packing and unpacking of data; study of file organization.

**Textbook:**

Horowitz & Sahni, Fundamentals of Data Structures

INF 443    **Data Base Management Systems (DBMS)**                                      3-0-6  
PA INF 442

For Fourth Year students of the Computing Science option.

Introduction to database concepts including the relational, hierarchical and network models of data.

*COMPUTER SCIENCES AND ENGINEERING*

A study of modern data base systems and organizations. Analysis of file structures and types; concepts of data models, data language, data security and data integrity. The organization, storage search and retrieval methods associated with hierarchical network and relational data models.

**Textbook:**

Date, An Introduction to Database Systems

INF 461                      **Operating Systems**                      3-0-6  
PA INF 361, INF 362, INF 442, MAT 381

For Fourth Year students of the Computing Science option.

This course presents the principles of operation of the major modules of an operating system in a multiprogramming context.

Comparison between different types of operating systems. Multiprogramming principles; P and V primitives and dispatcher; interrupts and memory management, input/ output management, files and jobs management; protection and security.

**Textbook:**

Lorin & Deitel, Operating Systems.

INF 471                      **Computer Graphics**                      3-0-6  
PA MAT 381

For Fourth Year students of the Computing Science option.

This course is an introduction to computer graphics and display devices, to raster scanners and storage tube.

Display memory, generation of primitives: points, vectors and texts. Interactive versus passive graphics; input devices like light pen, tablet, etc.; graphic languages, display list, mathematics of two and three dimensional transformations, projections, segmentation and hidden line removal.

**Textbook:**

Foley, J.D. & Van Dam, A., Fundamentals of Interactive Computer Graphics

*COMPUTER SCIENCES AND ENGINEERING*

INF 493

**Computing Science Project**

0-5-5

For Fourth Year students of the Computing Science option, in the Systems orientation.

A computer related project, typically a programming effort in a particular area of Computing Science related to the Systems orientation. Two periods are reserved on the schedule at the first session for this project and three at the second session. A report and an oral presentation must be given at the end of the year.

**Seminars**

The Departments of the Division of Science offer their students a series of conferences. These conferences are given by qualified professors and researchers, each of whom will discuss his field of specialization as well as its present state and needs.

This series of seminars is an essential complement to the regular courses. The program also includes visits to industries and laboratories, visits which are often of military interest as well.



## LITERARY STUDIES

## DEPARTMENT OF LITERARY STUDIES

Head of the Department	Gilbert Drolet, BA, MA, PhD
Professors	Peter Aichinger, BA, BA (Hons.), MA, PhD
	Roch Carrier, BA, MA, DU
	Agop Hacikyan, NDC, BA, MA, PhD,
	René Labonté, BPéd, BA, MA, PhD
Associate Professors	Adnan Moussally, L ès L, MA, D ès L
	Guy Provost, BA, MA, D ès L
	Mohammad Tajuddin, BA, MA, PhD
	Florent Tremblay, BA, BEd, MA, PhD
Lecturer	Luc Légaré, B ès A, BA, MA

603-110

3-0-6

The course consists of a review of the fundamentals of composition and an introduction to the methods of research, as well as a study of selected literary works. Students are required to write a series of short papers during the term.

603-210

3-0-6

The course consists of an introduction to poetry and the study of selected literary works including one Shakespeare play and two novels. Students write a term paper as well as several short essays.

603-310

3-0-6

A study of selected works of modern literature including two novels, one or two plays, short stories and poems. A term paper and short essays are required.

603-410

3-0-6

The course includes at least one Shakespeare play, two novels and a selection of shorter literary works. Students write a term paper and several short essays.

ENG 211

2-0-4

The course is based upon the study of five or six works of Utopian literature including Bellamy, *Looking Backward*; Huxley, *Brave New World*; Orwell, *1984*; Golding, *Lord of the Flies*; Vonnegut, *Player Piano*; and Kesey, *One Flew Over the Cuckoo's Nest*.

*LITERARY STUDIES*

ENG 212 3-0-6

The course is the last part of a five-part survey of English, American and Canadian literature. While it consists mainly of novels, some time is also devoted to the study of poetry and the short story.

ENG 251 **Communication and Writing Skills** 3-0-6

The course focuses upon oral communication and writing skills adapted to the needs of the students. It covers the grammatical aspects, pausing to study the language of business, and to offer certain models as a guide for the students, while requiring that the students prepare several practical exercises both written and oral.

ENG 301 **Canadian Literature in English I:  
The novel** 3-0-6

A study of the Canadian novel in English from the earliest times to the present day. The course focuses upon the principal themes of a selection of major Canadian novelists.

ENG 302 **Canadian Literature in English II:  
The short story** 3-0-6

This course examines the story as a genre in its particular Canadian context. It traces the chronological development of this form in Canada, but the thematic and comparative aspects are also emphasized.

ENG 401 **Canadian Literature in English III:  
Poetry** 3-0-6

A study of the themes and techniques which characterize the principal Canadian poets whose work has appeared in English from the earliest times to the present day. Regional poets will be invited to read their work and participate in seminars.

ENG 402 **Canadian Literature in English IV:  
Drama, film and television** 3-0-6

This course concentrates upon the themes treated by the principal Canadian playwrights and directors working in English. Attendance at theatre and film productions in the Montreal region is part of the course. Where possible, local directors and writers will be invited to participate in seminars.

601-102 **Poésie** 3-0-6

Ce cours initie l'étudiant au langage poétique comme moyen de communication. Il l'amène à une maîtrise minimale des techniques de ce discours par la lecture, l'analyse de différents types de poèmes et la création.

## LITERARY STUDIES

601-902 **Éléments de linguistique** 3-0-6

Décrire les mécanismes fondamentaux de la langue. Identifier et «catégoriser» les faits de la langue en fonction du français international, du franco-qubécois et des particularités régionales. Donner à l'étudiant la possibilité de se situer face aux différents niveaux de langue. Faciliter le maniement de la langue comme moyen de communication. Le franco-canadien sert d'approche à chaque domaine de la linguistique: sémantique, phonétique, morphologie et syntaxe souci de dégager les implications linguistiques est constant. Une importance particulière est accordée à la morpho-syntaxe pour sa dimension structurale ainsi qu'aux niveaux de langue. L'importance accordée au phénomène franco-canadien implique qu'on se préoccupe du français international et de l'anglo canadien.

601-911 **Français écrit** 3-0-6

Ce cours a pour but d'aider l'étudiant à améliorer sa langue écrite. Il lui apprend à utiliser les mots dans leurs sens propre, construire des phrases correctes, former des paragraphes logiques et rédiger un texte cohérent. Ce cours est destiné aux étudiants qui y ont été dirigés après un test.

601-302 **Roman** 3-0-6

Par la lecture et l'analyse de romans, l'étudiant découvre des aspects particuliers d'époques et de sociétés diverses. Il suit l'évolution des idées de progrès et de liberté. Il développe une compréhension des techniques du roman et une capacité d'en dégager l'idéologie sous-jacente. Il approfondit son aptitude à la lecture tout en améliorant sa langue écrite.

601-402 **Essai** 3-0-6

Ce cours, axé sur la pratique de la langue et sur des habiletés à acquérir, vise à développer la compétence à communiquer surtout par l'écrit. L'élève officier devra lire et comprendre des discours de type informatif, explicatif, argumentatif et critique. Il devra aussi produire des textes exprimant surtout des idées: dissertation, compte rendu et analyse de texte.

FRA 206 **Littérature québécoise** 3-0-6

Ce cours fait connaître aux étudiants du programme de sciences et ingénierie un choix d'œuvre qui témoignent de l'histoire



*LITERARY STUDIES*

du Canada français et de sa volonté d'affirmer son identité. Il se propose de saisir la cohérence et la signification de chacun des romans analysés, et d'en dégager l'idéologie sous-jacente par la confrontation des données romanesques avec les réalités historique et sociale.

**FRA 208                      Littérature québécoise                      3-0-6**

Ce cours fait connaître aux étudiants des programmes d'administration, d'études canadiennes et d'études militaires et stratégiques, un choix d'œuvres qui témoignent de l'histoire du Canada français et de sa volonté d'affirmer son identité. Il se propose de saisir la cohérence et la signification de chacun des romans et des poèmes analysés, et d'en dégager l'idéologie sous-jacente par la confrontation des données romanesques et poétiques avec les réalités historique et sociale.

**FRA 251    Communication et techniques de rédaction                      3-0-6**

Ce cours vise à améliorer la communication orale et écrite des étudiants en s'adaptant à leurs besoins. Il touche à l'aspect grammatical du langage, s'attarde à l'étude de la langue des affaires, propose des modèles pour guider les étudiants et exige d'eux plusieurs travaux pratiques, écrits et oraux.

**LIT 340                      L'expérience militaire selon                      3-0-6**  
**les écrivains canadiens**

Ce cours se propose d'analyser, dans la littérature d'imagination, les œuvres qui enregistrent et reflètent les principaux événements militaires vécus par les Canadiens. Il examine l'essence de la guerre, ses effets sur la société canadienne et met en évidence l'évolution des attitudes des deux solitudes.

**FRA 301-302                      Littérature québécoise                      3-0-6**  
**401-402**

Ces cours sont offerts aux étudiants inscrits au programme d'études canadiennes et se proposent de cerner le phénomène littéraire dans ses rapports avec l'évolution de l'idéologie et de la société québécoise. Les œuvres étudiées (romans, essais, contes, pièces de théâtre, nouvelles et poèmes) sont groupées à l'intérieur des quatre périodes suivantes: (FRA 301) de la Nouvelle-France à 1914; (FRA 302) de 1914 à 1945; (FRA 401) de 1945 à 1960 et (FRA 402) de 1960 à nos jours.

*LITERARY STUDIES***FRA 310                      Guerre et littérature                      3-0-6**

Ce cours sert d'introduction à plusieurs grands auteurs du monde qui ont traité de la guerre dans leurs œuvres. L'étude se portera sur des ouvrages des grandes traditions françaises, britanniques, russes et allemandes entre autres Camus, Malraux, Shaw, Waugh, Tolstoi, Rilke et Remarque.

**ENG 310                      Military Readings                      3-0-6**

This course will serve to introduce several of the world's best-known authors who have dealt with war in their works. Among others, works of the great traditions of France, Great Britain, Russian and Germany are studied including selections from Camus, Malraux, Shaw, Waugh, Tolstoi, Rilke and Remarque.

**FRA 411                      Les idées du XX<sup>e</sup> siècle                      3-0-6**

Ce cours se penche sur les livres politiques et philosophiques qui ont dominé la littérature de notre siècle. Comme introduction aux idées clés du siècle on étudie des œuvres sur le nationalisme, l'impérialisme, le socialisme, le marxisme-léninisme, le fascisme, l'anti-colonialisme, l'existentialisme et le pacifisme. Ceci comprend des œuvres de Machiavelli, Marx, Thoreau, Maurras, Hitler, Thomas Paine, Sartre et Russell entre autres.

**ENG 405                      Dominant Ideas of the 20<sup>th</sup> Century                      3-0-6**

This course deals with philosophical and essentially political books which have dominated the 20<sup>th</sup> century. To introduce the key ideas of this period, students concentrate upon works on nationalism, imperialism, socialism, marxism-leninism, fascism, anti-colonialism, existentialism and pacifism. This includes selections from Machiavelli, Marx, Thoreau, Maurras, Hitler, Thomas Paine, Sartre and Russell among others.



*MATHEMATICS***DEPARTMENT OF MATHEMATICS**

Head of the Department	Marcel Labbé, BA, MA, PhD
Professors	Michel Jean, BA, BSc, MA, PhD, C.D.N. Philip J. Laufer, BSc, MSc, PhD
Associate Professors	Robert Gervais, BA, BSc, MSc, PhD, MSc (Comp. Sci.) (Part time) Gheorghe Isac, LSc, PhD Jean-Claude Ladouceur, BSc, MSc Pierre Laviolette, BSc, MSc, PhD Fernand Ledoyen, BA, BSc, DSc (Part-time) Gérard Normand, LSc, BSc, MSc Jean-Paul Rivet, BSc, MA
Assistant Professors	François Dubeau, BSc, BScA, MScA, PhD Paul Flanagan, BScA, MA Jacques Gélinas, BA, BSc, MSc, PhD Pierre Gravel, BMat, MMat, PhD Daniel Hennequin, BSc, MSc, PhD Sylvie Mainville, BSc, MSc, PhD Patrice Marcotte, BSc, MSc, PhD Jean Savoie, BSc, MSc, PhD
Lecturers	Jean-Charles Bernard, BSc, MSc Jocelyn Desbiens, BSc, MSc Mario Lefebvre, BSc, MSc, PhD

**201-101 Introduction to Applied Mathematics 3-2-4**

For officer cadets of the Preparatory Year.

The objective of this course is to provide the student with the necessary background to use the principal concepts of algebra, trigonometry and geometry efficiently. These basic concepts are prerequisites for subsequent courses in applied mathematics.

Methods of proof. Mathematical induction. Logarithmic and exponential functions. Permutations and combinations. Binomial theorem. Trigonometric functions. Transformations in the plane. Conics: circle, ellipse, parabola and hyperbola. Complex numbers. De Moivre's theorems. Polynomials. Quadrics.

**Textbook:**

Delgrande & Egsgard, Relations (Gage Publishing).  
Germain Beaudoin, Complément de Mathématiques  
(Les Presses de l'Université Laval).

*MATHEMATICS***201-103                      Differential and Integral Calculus I                      3-2-4**

For officer cadets of the Preparatory Year.

The objective of this course is to introduce the student to the fundamental concepts of differential and integral calculus: limit, derivative and primitive. Classical applications: optimization, graphs, computation of areas and volumes.

Limits: definition and theorems. Limits on the left and right. Slopes and tangents. The derivative and its properties. Derivative of composite functions. Applications: tangents, normals, implicit differentiation. Derivatives and primitives of polynomials, trigonometric, logarithmic and exponential functions. Differentiation of inverse functions. Applications: velocity, acceleration, related rates, study of curves, optimization. Differential equations. Differentials. Change of variables. Definition of the integral as a Riemann sum. Fundamental theorem of calculus. Computation of areas using the integral.

**Textbooks:**

Delgrande & Duff, Calculus (Gage Publishing).

M. R. Spiegel (Schaum's Outline Series), Mathematical Handbook of Formulas and Tables (McGraw-Hill/ Ryerson).

**201-105                      Introduction to Linear Algebra                      3-2-4**

For officer cadets of the Preparatory Year.

The objective of this course is to study the mathematical tools required to solve systems of linear equations.

Solution of systems of linear equations by Gauss-Jordan elimination. Matrix algebra. Determinant and inverse of a matrix. Cramer's rule. Vectors in 2 and 3 dimensions and applications to straight lines and planes. Vector spaces: subspaces, linear independence, basis and dimension.

**Textbook:**

H. Anton, Elementary Linear Algebra (2<sup>nd</sup> Edition) (Wiley).

**201-203                      Differential and Integral Calculus II                      3-2-4**  
**PA 201-103                      (Administration)**

For students taking the Administration and Arts option.

This course in differential and integral calculus prepares officer cadets to work on practical problems in the world of business and economics using the power of calculus as a basic tool.

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Partial derivatives and Lagrange multipliers. Supply and demand. Marginal cost, cost elasticity and marginal income. Implicit differentiation. Related rates. Graphs of functions in economics. Demand and price elasticity. Profit. Applications of the definite integral in economics. Consumer and producer surplus. Different types of interest and the number  $e$ . Laws of growth and decay. Annuities. Integration by parts and partial fractions. Partial derivatives in economics.

**Textbook:**

Louis Leithold, *ESSENTIALS OF CALCULUS* for business, economics, life sciences, social sciences (Harper & Row, New York).

201-203                      **Differential and Integral Calculus II**                      3-2-4  
PA 201-103                      **(Sciences)**

For students taking the Science, Engineering and Computer Science options.

This course is a complement to integral calculus. The objective is to prepare the student to use the concepts of integral, sequence and series as tools for subsequent courses of a quantitative nature. The course is compulsory for all first year students.

Definite integral. Calculation of definite integrals using the Fundamental Theorem and the change of variable theorem. Inverse trigonometric functions. Graphs, derivatives and integrals. Arc length of a curve. Review of integration by substitution. Trigonometric substitution. Other methods of integration. Volume of solids of revolution. Improper integrals. Application of arc lengths. Centre of mass. Theorems of Pappus. Indeterminate forms and L'Hôpital's rule. Convergence. Entire series. Taylor series. Remainder. Differentiation and integration of entire series. Binomial series. Applications to the evaluation of definite integrals. Operations on entire series. Applications to expansion in a series.

**Textbooks:**

Protter & Morrey, *Calculus with Analytic Geometry. A First Course* (3rd édition) (Addison-Wesley).  
Protter & Morrey, *Modern Mathematical Analysis* (Addison-Wesley).

MAT 212                      **Linear Algebra**                      3-1-5  
PA 201-105

For students taking the Science, Engineering and Computer Science options.

Review of Gauss-Jordan and the inverse of a matrix. Vector spaces and subspaces. Linear independence, basis and dimension. Rank of a matrix, algorithm for finding bases. Scalar product.

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Orthogonal bases. Coordinates, change of basis. Linear transformations. Properties, kernel, image of a linear transformation. Matrix representation. Similar matrices. Eigenvalues and eigenvectors. Diagonalization. Quadratic forms.

**Textbook:**

H. Anton, Elementary Linear Algebra (3rd Edition) (Wiley).

**MAT 221      Differential and Integral Calculus III      3-0-6**  
**PA 201-203**

For students taking the Science, Engineering and Computer Science options.

Special kinds of first order equations: with variables separable, homogeneous and linear. Second order linear differential equations with constant coefficients, homogeneous and inhomogeneous, method of undetermined coefficients. Graphs in polar coordinates. Hyperbolic functions and their inverses. Quadric surfaces and translation of axes. Vector functions of one scalar variable. Functions of one or more real variables: limits and continuities, partial derivations, implicit differentiation, rule for deriving composite functions and applications, directional derivatives, gradient, tangent planes, total differential and applications.

**Textbooks:**

Protter & Morrey, Modern Mathematical Analysis (Addison-Wesley).

Protter & Morrey, Calculus with Analytic Geometry. A First Course (3<sup>rd</sup> Edition) (Addison-Wesley).

**MAT 222      Differential and Integral Calculus IV      3-0-6**  
**PA MAT 221**

For students taking the Science, Engineering and Computer Science options.

Functions of several real variables: partial derivative of higher order, Taylor's Theorem with remainder, maxima and minima, Lagrange multipliers, exact differentials, exact differential equations. Line integrals, line integrals with path independence, work. Double integral: definition, properties, evaluation, volumes, surface, mass, evaluation using polar coordinates. Triple integral: definition, evaluation volumes, masses evaluation using cylindrical or spherical coordinates. Green's theorem. The divergence theorem. Stokes' theorem.

*MATHEMATICS***Textbooks:**

Protter & Morrey, Modern Mathematical Analysis (Addison-Wesley).

Protter & Morrey, Calculus with Analytic Geometry. A First Course (3rd Edition) (Addison-Wesley).

Spiegel, Advanced Calculus (Schaum's Outline Series) (Schaum Publishing).

**MAT 223      Differential and Integral Calculus V      3-0-6**  
**PA MAT 221**

Optional course. The course is recommended for admission to Honours Physics at CMR or to the Honours BSc at RMC in Mathematics and Physics.

Periodic functions, Fourier series. Fourier integral. Laplace transforms. Application to ordinary differential equations. Vector fields, divergence and curl. Green's theorem. Representation of surfaces. Surface integral. Gauss' and Stokes' theorems. Path independence in a line integral.

**Textbooks:**

Marsden & Tromba, Vector Calculus (Freeman, Ed.).

Spiegel, Advanced Calculus (Schaum's Outline Series) (McGraw-Hill).

**MAT 251      Probability and Statistics      3-0-6**  
**PA MAT 221**

For students taking the Science, Engineering or Computer Science options.

Definition and purpose of mathematical statistics. Graphical and tabular representation of samples. Sample mean and variance. Random experiments, events. Probability. Permutations, combinations. Random variables. Discrete and continuous distributions. Mathematical expectation and variance. Binomial distribution, Poisson and Hypergeometric distributions. Normal distribution. Distribution of several random variables. Random samples and random numbers. Estimation of parameters. Confidence intervals. Tests of hypotheses. Quality control.

**Textbook:**

P. L. Meyer, Introductory Probability and Statistical Applications (2<sup>nd</sup> Edition) (Addison-Wesley).



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MAT 312	<b>Numerical Methods in Linear Algebra</b>	3-0-6
MAT 411	<b>Modern Algebra I</b>	3-0-6
PA MAT 212		

For students taking the Science and Computer Science options.

MAT 312 and MAT 411 have the same description and are given by the same professor. Assignments and examinations may not be identical for students in different degree programs. Emphasis in MAT 312 will be on investigating and understanding computational algorithms, whereas students in MAT 411 will concentrate on using algorithms and programs to perform computations arising from applications.

Direct methods of solving linear systems: review of the Gauss elimination method, LU factorization. Cholesky's method, QR factorization and Householder's method. Norm of a matrix, error estimation and conditioning of a matrix. Iterative improvement of solutions. Iterative methods of solving linear systems: Jacobi, Gauss-Seidel and relaxation. Eigenvalues and eigenvectors. Power, Jacobi and QR methods. The least squares problem: normal equations, modified Gram-Schmidt method and singular value decomposition. Projections in vector space. Applications.

**Textbooks:**

R.L. Johnston, **NUMERICAL METHODS: A Software Approach** (John Wiley & Sons).  
Course notes.

MAT 321	<b>Differential Equations I</b>	3-1-5
PA MAT 222		

For students taking the Science and Computer Science options.

Ordinary differential equations. Mathematical models. First order differential equations. Linear equations. Non-linear equations with variables separable. Homogeneous equations. Bernoulli and Riccati equations. Equations with total differentials. Integrating factor. Clairaut and Lagrange equations. Applications in physics, technology, biology, economics. Existence, uniqueness and continuity theorems.

Second order differential equations. Special forms of non-linear equations. Linear equations. Fundamental solutions to homogeneous equations. Linear independence (the Wronskian). Equations with constant coefficients. Non-homogeneous equations. The method of variation of parameters. The method of undetermined coefficients. Reduction of order. Higher order equations with constant coefficients. Applications.

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Euler-Cauchy equations. Series solutions at ordinary points. The method of Frobenius at regular singular points. The case of the point at infinity. Legendre's equation. T-function. Bessel's equation. Qualitative analysis of differential equations. Sturm separation and comparison theorems.

Trigonometric integrals on  $[-\pi, \pi]$ . Periodic functions. Fourier series of periodic functions. Even and odd functions. Periodic extension. Expansion in a Fourier series of a function defined on an interval. Function space. Convergence in the quadratic mean. Complete set or orthogonal functions. The Dirichlet kernel. Convergence theorems. Complex Fourier series. Application to electrical circuits.

**Textbooks:**

Tyn Myint-U, Ordinary Differential Equations (North-Holland, New York).

M. Braun, Differential Equations and their Applications (2<sup>nd</sup> Edition) (Springer).

Murray Protter & C.B. Morrey, Jr., Modern Mathematical Analysis (Addison-Wesley).

**MAT 322**

**Differential Equations II**

**3-0-6**

**PA MAT 321**

For students taking the Science and Computer Science options with concentration in Mathematics.

Two-point boundary value problems. Green's function. Self-adjoint problems. Sturm-Liouville systems. Eigenvalues and Eigenfunctions. Eigenfunction expansions. Sturm-Liouville singular systems.

Orthogonal polynomials. Construction and properties of classical orthogonal polynomials. Differential equation of orthogonal polynomials.

Partial differential equations in classical physics. Boundary value problems: two-point, rectangular, circular or cylindrical boundaries. Equations for the harmonic oscillator and hydrogen atom in atomic physics.

Laplace transform. Transform of usual functions. Existence and properties. Dirac function. Convolution. Application to differential equations, equations with partial derivatives and electrical circuits.

**Textbooks:**

Tyn Myint-U, Ordinary Differential Equations (North-Holland, New York).

Albert Rabenstein. Introduction to Ordinary Differential Equations (2<sup>nd</sup> Edition) (Academic Press)

M. Braun, Differential Equations and their Applications (2<sup>nd</sup> Edition) (Springer).

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**MAT 326                      Differential Equations I                      3-0-6**  
**PA MAT 222**

For students taking the general BSc program.

MAT 321 and MAT 326 have the same description and are given by the same professor. The former meets four times a week and covers somewhat more advanced theoretical material. The latter meets only three times a week. Assignments and examinations will differ in content and difficulty for students in different degree programs.

**MAT 327                      Differential Equations II                      3-0-6**  
**PA MAT 326**

For students taking the general BSc program.

MAT 322 and MAT 327 have the same description and are given by the same professor. The former meets four times a week and covers somewhat more advanced theoretical material. The latter meets only three times a week. Assignments and examinations will differ in content and difficulty for students in different degree programs.

**MAT 328                      Analysis I                      3-0-6**  
**PA MAT 221**

For students taking the Science and Computer Science options.

Complex numbers. Operations and properties. Continuity of a function of two variables. Topology of the complex plane. Complex functions. Limit and continuity. Derivative of a complex function, and Cauchy-Riemann conditions. Harmonic functions. Elementary functions:  $e^z$ ,  $\cos z$ ,  $\sin z$ . Definite integrals. Line integrals. Cauchy-Goursat theorem. Indefinite integrals. Cauchy's integral formula and derivatives. Taylor series. Laurent series. Uniform convergence. Poles, residues, applications to integrals.

**Textbook:**

Churchill, Brown & Verhey, Complex Variables and Applications (3rd Edition) (McGraw-Hill).

**MAT 329                      Analysis II                      3-0-6**  
**PA MAT 328                      (Mathematics of the**  
**Theory of Signals)**

For students taking the Honours Physics or Computer Science programs.

Trigonometric polynomials. Approximation in the quadratic mean. Fourier series. Fourier transform. Linear systems and continuous filters. Discontinuous signals. Z-transform. Difference equations. Linear systems and discontinuous filters. Simulation

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and sampling theorems. Introduction to the fast Fourier transform. Applications.

**Textbooks:**

Course notes.

A. Papoulis, Signal Analysis (McGraw-Hill).

**MAT 330                      Methods of Optimization                      3-0-6**  
**PA MAT 328**

For students taking the Science or Computer Science options.

Introduction to the theory of non-linear mathematical programming. Convex programming. Optimization with or without constraints. Kuhn-Tucker theorem. Quadratic programming. Minimax problems. Numerical optimization methods. Minimization of functions without constraints; gradient methods. Newton-type methods, Davidon-Fletcher-Powell method, conjugate direction method, direct methods. Methods for solving problems with constraints: gradient projection method, penalization methods. Minimax calculation. Directed array method. Numerical methods for quadratic programming. Applications.

**Textbooks:**

M. S. Bazaraa & C. M. Shetty, Nonlinear Programming (John Wiley & Sons, New York).

S. S. Rao, Optimization Theory and Applications (John Wiley & Sons, New York, Toronto).

**MAT 335                      Elements of Game Theory                      3-0-6**  
**PA 201-101; 201-105**

For students taking the Military and Strategic Studies option.

Conflicts of interest and games. Strategies. Zero-sum two-person games. Games with and without saddle points. Mixed strategies. Minimax theorem. Solution of games by graphical methods. Linear programming and successive approximations. Non-zero sum n-person games. Coalitions. Negotiation sets and status quo points. Potential intimidation.

**Textbook:**

Hamburger, Games and Models of Social Phenomena (Freeman).

**MAT 351                      Probability                      3-0-6**  
**PA MAT 251**

For students taking the Science and Computer Science options.

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Random experimentation. Sample space. Random variables. Marginal and conditional probability. Independence. Mathematical expectation. Variance and moment generating functions. Discrete variables: binomial, geometric, Poisson. Continuous variables: uniform, exponential, gamma, normal. Functions of independent random variables: sum, minimum and maximum. Law of large numbers. The Poisson process. Waiting time and interarrival time. Exponential queues. Equations of a stationery system. Average number of persons in the system and average waiting time. Bulk server systems having finite capacity. Reliability of series and parallel systems. Law of survival and average interval between failures.

### Textbook:

Ross, Introduction to Probability Models (Academic Press).

**MAT 381                      Structured Programming                      3-0-6**

For students taking the Computer Science option.

Algorithms. Algorithmic language. Analysis of a problem and the solution process. Elementary programming. Syntactic diagrams. Declarative statements. Simple statements. Control structures. Decision structures. Repetition structures. Manipulation of data. Numeric data. Logic data, character. Scalar types and intervals. Arithmetic operations. Intrinsic functions. PROCEDURE type subprogram. FUNCTION type subprogram. Recursion. Modular programming. Structured types. Tables. Sets. Records. Files. Data structure. Pointers and dynamic allocation of memory. Lists, stacks, queues, graphs and trees. Applications.

### Textbooks:

Schneider, Weingart & Perlman, An Introduction to Programming and Problem Solving with Pascal (2nd Edition)(John Willey & Sons).

Daniel Thalmann, Le Langage Pascal (Gaétan Morin).

**MAT 412                      Modern Algebra II                      3-0-6**

**MAT 413                      Applied Algebra                      3-0-6**

**PA MAT 212**

For students taking the Honours Physics and Computer Science programs, with concentration in Mathematics or Systems.

MAT 412 and MAT 413 have the same description and are given by the same professor, though they are intended for students enrolled in different programs. Assignments and examinations will be adapted to the specific content of the program, and applications used in the two courses will not be the same.

Algebraic structures: semi-groups, groups, rings, polynomial rings, fields, finite fields. Codes: encoding techniques, detection and

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correction or errors, linear codes, Hamming codes, polynomial codes, Base-Chaudhuri-Hocquenghem codes.

**Textbooks:**

Peterson & Wildon, Error-Correcting Codes (The MIT Press, Cambridge, Mass.).  
Course notes.

**MAT 415      Applied Modern Algebra      3-0-6**  
**PA 201-408**

For students taking the Computer Science option.

Algorithmic programming language. Network analysis including PERT. Boolean algebra, Boolean functions and optimization programs. Error correcting codes.

**Textbook:**

Course notes.

**MAT 421      Methods of Applied Mathematics I      3-0-6**  
**PA MAT 328**

For students taking the Honours Physics and Computer Science programs, with concentration in Mathematics or Systems.

Extrema of a functional. Euler's equation. Variational principles leading to equations in the physical sciences and technology. Partial differential equations, Poisson's equation, the diffusion equation, the wave equation. Green's function: conditions on non-homogeneous fractions, Dirac delta distribution. Applications.

**Textbooks:**

Dettman, Mathematical Methods in Physics and Engineering (2<sup>nd</sup> Edition) (McGraw-Hill).

Moon-Spencer, Partial Differential Equations (D.C. Heath and Company).

Course notes.

**MAT 422      Methods of Applied Mathematics II      4-0-6**  
**PA MAT 321; MAT 322**

For students taking Major in Physics with a Minor in Mathematics.

Review of complex numbers and geometrical representation, De Moivre's theorem. Elementary functions of one complex variable. Multiple-valued functions and their Riemann surfaces. Analytic functions. Cauchy's integral formulas. Taylor and Laurent series. Singularities. Calculus of residues. Laplace transform in the complex plane. Heaviside's theorems. Mellin inversion theorem.

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The Dirac delta function. The delta series and delta calculus. Representation of the delta function using a series or an integral. Test functions. Weak convergence. Distributions. Series and distribution series.

Fourier transform of a function. Properties. Fourier's integral theorem. Fourier transform of a distribution. Sine and cosine transforms. Applications.

**Textbook:**

Eugene Butkov, *Mathematical Physics* (Addison-Wesley).

**MAT 423 Introduction to the Numerical Solution of Ordinary and Partial Differential Equations** 3-0-6

PA 201-408; MAT 328

For students taking the Computer Science option, with concentration in Mathematics.

Initial condition problems: Euler, Runge-Kutta and Adams-Bashforth methods. Limit problems: shooting method, finite difference, finite element solutions. Methods of solving partial differential equations: finite elements. Crank-Nicholson schema and the method of characteristics.

**Textbook:**

Burden, Faires, Reynolds, *Numerical Analysis* (Prindle, Weber, Schmidt).

**MAT 461 Numerical Analysis** 3-0-6

PA MAT 212; MAT 222; 201-408

For students taking the Science and Computer Science options.

Roots of a function. Solution of differential equations. Linear systems: solution, eigenvectors and eigenvalues. Polynomial approximation. Numerical integration. Fourier series and Fourier discrete transform. Computer programming and applications.

**Textbooks:**

Conte & DeBoor, *Elementary Numerical Analysis* (3<sup>rd</sup> Edition) (McGraw-Hill).

**MAT 463 Discrete Mathematical Structures** 3-0-6

PA MAT 212; MAT 328

For students taking the Computer Science option, with concentration in Mathematics.

Boolean algebras. Minimization. Application to Logic Circuits. Graphs, trees, networks and their representation inside a

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computer. Shortest path. Minimal tree. Maximum flow. Minimal cost flow.

**Textbook:**

Course notes.

MAT 471                      **Operations Research**                      3-0-6  
PA MAT 212; 201-408

For students taking the Science or Computer Science option, with concentration in Mathematics.

Linear programming. Duality and post-optimality analysis. Dynamic programming and whole number programming. Applications: transportation and assignment problems, problems of shortest path and minimal flow in a network. Replacement of equipment. Analysis of decisions. Production planning.

**Textbooks:**

F.S. Hillier & G.J. Lieberman, Introduction to Operations Research (3<sup>rd</sup> Edition) (Holden-Day Inc.).

M. Minoux, PROGRAMMATION MATHÉMATIQUE: théorie et algorithmes (TOME I) (Dunod).

MAT 475                      **System Simulation**                      3-0-6  
PA 201-408; MAT 251 ou ADM 242

For students taking the Science and Computer Science options.

Objectives of simulation. Stages in simulation. A complete example. Random numbers. Random number generators. Tests on numbers obtained. Generation of discrete distributions. Generation of continuous distributions. Systems and models: concepts, classification and components of a system, modeling principles, flow charts. Introduction to SLAM: event approach, activity approach. Examples of simulation with SLAM: inventory model, repair shop.

**Textbooks:**

Law & Kelton, Simulation, Modeling and Analysis (Mc Graw-Hill).

Pritsker & Pedgen, An Introduction to Simulation and SLAM (System Publishing).

Knuth, Seminumerical Algorithms (Addison-Wesley).

MAT 476                      **War Games**                      3-0-6  
PA MAT 335

For students taking the Military and Strategic Studies option with Honours.

Mathematical combat models and analytical solutions. Lancaster equations: quadratic, linear and parabolic laws, computer



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solutions. Classic and guerilla warfare. Manual and computerized games. Simulation. Detection and tracking problems. Anti-submarine warfare.

### **Textbook:**

Course notes.

### **MAT 493                      Computer Science Project                      0-5-5**

For Fourth Year students taking the Computer Science option, concentration in Mathematics.

A computer-related project, typically a programming effort in a particular area of Computer Science involving Mathematics. Two periods are reserved in the first session for this project, and three in the second session. A report and an oral presentation must be given at the end of the year.

### **Seminars**

The Department of Mathematics offers Fourth Year students a series of lectures as part of the Science Division seminar program. Held once a week, the lectures are given by qualified professors and researchers, each of whom will discuss his field of specialization as well as its present state and needs.

The various speakers are chosen from among professors at College militaire royal de Saint-Jean who are particularly active in research, and also from those of universities and scientific research institutions. This series of seminars is an essential complement to the regular courses. The program also includes visits to industries and laboratories, which are often of military interest as well.

### **Research**

Research conducted by the Department of Mathematics includes studies in both pure and applied mathematics in the areas of non-linear analysis, fixed points theory, optimization, finite elements, combinatorial analysis, graph theory, probability and complex variables, partial differential equations and operations research.

### **Tutorials**

For students encountering difficulties, the Department of Mathematics provides tutorial periods once a week in each of the four mathematics courses at the collegiate level.

## *MILITARY LEADERSHIP AND MANAGEMENT*

### **DEPARTMENT OF MILITARY LEADERSHIP AND MANAGEMENT**

Head of the Department	Major C. Hamel, CD, BscSoc, MA
Professor	Jacques Castonguay, BA, BTh, LPh, LTh, DPh
Associate Professor	Léandre Maillet, BA, MAPs, DPs
Lecturers	Major H. Mendes, CD, BAdm, MAPs Captain J.-M. Harvey, CD, BSpGéogr, MBA
Part-time Lecturer	Peter Toy, BA, MA, DAc Captain D. Beaulieu, CD, BAdm

#### **350-101                      Introduction to Psychology I                      3-0-6**

The principal objective of this course is to present to the student an overview of the fields of psychology. The main themes covered include: research methods, development, sensation and perception, principles of learning, motivation, emotions and attitudes, intelligence, statistics and psychological tests, personality, specific behaviors: stress and performance, mental health and normality.

#### **350-201                      Introduction to Psychology II                      3-0-6** **PA 350-101**

The principal objective of this course is the indepth continuation of the introduction to the psychological aspects of human behavior. Some of the main themes covered include: research methods employed in psychology, perspectives on human behavior, psychological development, complex learning and cognition, behavior modification techniques, behavior disorders, problems in society, and environmental psychology.

#### **MLM 221                      Social Psychology                      3-0-6** **PA 350-101**

The principal objective of this course is to introduce the students to the basic principles of social psychology and to enable them to analyze and interpret phenomena of social interaction, particularly as they apply to the military context. The main themes are: social communication, social perception and attribution processes, beliefs, attitudes and social values, interviewing and counselling, interpersonal influence, group dynamics, leadership, and sex differences in social behavior.

#### **MLM 232                      Psychology of Aggressive Behaviour                      3-0-6** **PA MLM 221**

The principal objective of this course is to study the complex phenomena of aggression in man and animals. Topics include: historical and contemporary evidences of human aggression, de-

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definitions of aggression, psychological methods employed in the study of aggression, contemporary theories examining the sources of aggressive behavior, namely: the physiological bases of aggression instinct theories of aggression, and social-learning theory of aggression. In addition to an analysis of important indices related to aggressive behavior, we study questions relating to violence and society, legitimate aggression, and methods of control in reducing aggression in contemporary society.

MLM 322                      **Organizational Psychology**                      3-0-6  
PA MLM 221

The objectives of this course are twofold: to study the organization as a total system in order to understand employees' behaviour, and to demonstrate how the organization's efficiency and effectiveness can be enhanced with knowledge of the interaction of small working groups and the organization. Topics covered include: historical perspectives of management, work and motivation, work group dynamics, morale and group processes, dynamics of conflict, leadership style and organizational design, and organization development.

MLM 341                      **Management:**                      3-0-6  
                                    **A Psychological Approach**  
PA MLM 221

The course objective is to develop in the student an awareness of the theory and practice of management through the study and the discussion of the basic functions of management: planning, organizing, directing, and controlling. The second part of the course is devoted to an introduction to the personnel management function in large organizations. Topics covered include recruitment, selection, manpower planning, employee and management training and development, career patterns and performance evaluation. Examples are drawn from personnel management practices in the Canadian Forces.

MLM 315                      **Sociology of Warfare**                      3-0-6  
PA MLM 341

This course pursues three fundamental objectives: an introduction to sociological analysis, an elaboration of a conceptual framework on which to develop an understanding of the origin, the involvement and the consequences of wars from a societal perspective, and an acquisition of empirical knowledge relating to the principal dimensions of wars (incidence, intensity, duration, trend, cycles, stages and types). A focus is placed on the scientific study of war considered as a normal phenomenon from a sociological point of view, but which can be avoided (at least in principle). Attention is given to current military conflicts, despite difficulties in obtaining objective information, as compared to available information on

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past conflicts. Some of the main themes covered include: war and peace in a polemological perspective, social morphology of wars in the evolution of society, movement from a stated peace to a state of war, socio-political and socio-psychological conditions determining the conduct of war and the end of hostilities, war, mobilization and social change, military profession and peacekeeping.

**MLM 412      Job Adjustment and Personality      3-0-6**  
**PA 350-101**

The objectives of this course are to study some of the contemporary theories of personality as they relate to military situations. Emphasis will be placed on the human development and maturing of personality, personality conflicts within groups or between individuals, mechanisms of personality, adaptation, individual differences and situation analysis. Conduct of this course will be a combination of theoretical and practical approaches. It builds upon previously learned principles in the management of human resources.

**MLM 422      Behaviour in a Military Setting      3-0-6**  
**PA MLM 341 or ADM 321**

The course aims generally at facilitating the student's professional and individual adjustment to the role of commissioned officer in the Canadian Armed Forces. To reach this goal, the student is required to deepen his understanding of some of the concepts and theories developed in the field of military psychology and management, in order to apply these to the analysis of interpersonal relations and individual performance in a military setting. The course takes a proven principle as its point of departure. This principle states that the task of an officer, and that of any efficient supervisor for that matter, consists in developing in a productive way, the close link which exists between the mission to be accomplished, the well-being of the subordinates, and the morale of the group. This principle informs the choice of themes dealt with in the course, as well as the pedagogical approach. The expectation is that the student will acquire knowledge which he can subsequently utilize for himself and for the group placed in his charge. It is hoped that he can learn with a view of being able subsequently to teach what he has learned. In view of this, the emphasis is also placed during the entire course on the ethical dimension of the military profession in modern society. The main themes covered include: establishing a self-awareness inventory, interpersonal relations (establishing supportive communication, discipline and control, improving group performance through influence and motivation, resolving conflicts between you and your subordinates, resolving conflicts between you and your superiors, conducting effective group meetings, ethical issues of the military profession), individual performance in a military setting (financial difficulties and work, intoxication and work, stress and work, orientation, development and career, and time management), and posting and first command.



*PHYSICS***DEPARTMENT OF PHYSICS**

Head of the Department Professors	Alessandro S. Biffi, BA, BSc, MSc
	Cheuk Yin Cheung, BSc, MSc, PhD
	Maurice Cormier, BA, BSc, MSc, DSc, N.D.C.
	Roger F. Favreau, BSc, MSc, PhD
	Paul-Émile Girard, BES, BSc, MSc, DSc, N.D.C.
	Gisèle Goulard, LicSc, D 3 <sup>e</sup> cycle, DSc
	Jules Marcoux, BA, BSc, MA, PhD
	Martin M. Perlman, BSc, MSc, PhD, F.APS, F.IPL
	Laurent-G. Caron, BScA, MScA, PhD
	Martin Boloten, BSc, MSc
Adjunct Professor	André Filion, BSc, MSc, PhD
Associate Professors	Fernand Ledoyen, BA, BSc, DSc
	Sesha Subramanian, BSc, MA, PhD
Assistant Professors	William E. Gravelle, BA, MA, PhD
	Capitaine Claude Laporte, BSc, MSc
	Bernard Mongeau, BScA, MScA, DScA, Ing.
	Capitaine Alain Rambo, BSc, MSc, PhD

203-101	<b>Mechanics</b>	3-2-4
PR 201-101, 201-103		

For officer cadets of the Preparatory Year.

The objective of this course is to teach the fundamental laws of motion at the macroscopic scale and also the universal principles of conservation, and to introduce the student to the scientific method.

Vectors. Vector kinetics. Vector dynamics. Inertial and non-inertial reference frames. Conservation principles. Mechanical energy. Conservative and non-conservative forces. Gravity. Optional: Planetary motion. Limits of Classical Mechanics.

**Textbook:**

Resnick and Halliday, Physics Vol. I

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203-201                      **Electricity and Magnetism**                      3-2-4  
 PR 201-101, 201-103; CR 201-203, 203-101

For officer cadets taking the Science and Engineering option.

The objective of this course is to study the fundamental laws of electricity and magnetism and the principle of operation of electromagnetic apparatus and instruments.

Charge and matter. Electric field. Electric potential. Capacitance and dielectrics. Direct currents. Magnetic phenomena. Electromagnetic force. Measuring Instruments. Alternating current (introduction). Optional: Magnetic properties of matter. Alternating currents.

**Textbook:**

Halliday and Resnick, Physics Vol. II

203-301                      **Waves and Modern Physics**                      3-2-4  
 PA 203-101, 203-201

For officer cadets taking the Science and Engineering option.

The objective of this course is to study oscillating motion and its application in various physical phenomena.

Waves: Harmonic oscillations. Wave equation. Superposition principle for waves. Interference and diffraction. Stationary waves. Electromagnetic waves (physical optics and electric circuits). Quantum physics: Particle behaviour of waves. Wave behaviour of particles. Bohr atom. Nuclear structure. Electron diffraction. Uncertainty principle. Optional: Structure of nucleus. Natural and artificial radioactivity. Nuclear energy.

**Textbook:**

Halliday and Resnick, Physics, Vol I and II

203-902                      **Experimental Physics**                      1-4-4  
 PR 203-101, 203-201; CR 203-301

For officer cadets taking the Science and Engineering option.

The object of this course is to introduce the student to experimental techniques and methods, to the analysis of results and the writing of reports.

Lectures on experimental techniques, on the evaluation and calculation of uncertainties, the plotting and interpretation of graphs. Review of the basic elements of geometric optics. 18 experiments on a variety of subjects contained in the course 203-101, 201 and 301.

**Textbook:**

Experimental Physics, written by a group of professors.

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203-927                                      **Physical Sciences**                                      3-0-3  
 PR 203-101

For officer cadets taking the Administrative Sciences and Humanities.

The object of this course is to complete the scientific education of students going into non-scientific studies by considering the fundamental aspects of science taken generally through the study of useful and practical applications both in chemistry and in physics.

In physics subjects selected from the following will be studied: electricity and magnetism; electronics; electromagnetic waves; modern physics, the history and evolution of physics; the influence of scientific discoveries on the evolution of society; the presentation of a paper on one of these subjects. (For complementary courses in Chemistry, see the Department of Chemistry under course 203-927).

**Textbooks:**

Casper and Noer, Revolution in Physics  
 Professor's Notes

PHY 211                                      **Mechanics**                                      3-1-5  
 PA 203-101; PR 201-408, 201-203; CR MAT 221

For officer cadets taking the Science options or the Engineering option.

Review of reference frames, vectors. Velocity and accelerations. Newton's laws. Circular motion. Motion of projectiles with and without air resistance. Collision and conservation laws (in two dimensions). Conservation of angular momentum. Rotation of rigid bodies. Statics.

**Textbook:**

Kleppner and Kolenkow, An Introduction to Mechanics.

PHY 222                                      **Electromagnetism**                                      3-1-5  
 PA 203-201, 201-203; PR MAT 221, 201-408; CR MAT 222

For officer cadets taking the Science options or the Engineering option.

Review of electric and magnetic fields. Laws of Faraday and Lenz. Generators. Self-induction and mutual induction, stored energy. Electric fields in matter, dielectrics. Magnetic fields in matter. Introduction to Maxwell's equations and electromagnetic waves.

**Textbook:**

Kip, Fundamentals of Electricity and Magnetism, 2nd Ed.



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**PHY 231 Oscillations, Waves and Electric Circuits** 3-1-5  
 PR 203-301, 201-408, 201-203; CR MAT 221

For officer cadets taking the Science options or the Engineering option.

Periodic motion analyzed using complex exponentials. Superposition of periodic motions. Free oscillations, damped oscillations, forced oscillations and resonance. Application to alternating-current electric circuits (series and parallel). D.C. and A.C. circuit analysis Theorems of Thevenin and Norton.

The wave equation, standing and travelling waves, wave trains, phase and group velocity.

**Textbooks:**

French, Vibrations and Waves  
 Edminster, Electric Circuits

**PHY 262 Modern Physics** 3-1-5  
 PA 203-301, 201-203; PR 203-201, MAT 222, 201-408;  
 CR MAT 222

For officer cadets taking the Science options or the Engineering option.

Special relativity: the Lorentz transformation, time dilation, length contraction, velocity addition, mass, momentum, energy. Introduction to quantum mechanics; potential wells, Schrödinger's equation, the hydrogen atom, spin. Introduction to solid-state physics.

**Textbooks:**

Young Fundamentals of Waves, Optics and Modern Physics  
 Kittel, Mechanics

**PHY 311 Classical Mechanics I** 3-1-5  
 PA PHY 211, PHY 231, MAT 222, CR MAT 321

For officer cadets taking the Honours course in Physics or a major in Physics. Elective for students taking the Computer Science course with concentration in Physics.

Motion of a particle in two and three dimensions, potential energy, stability, central forces. Motion of many particle systems, conservation laws. Accelerated reference systems, Coriolis force. Rotation of rigid bodies. Euler's equation, Euler's angle. Introduction to Lagrangian formulation.

**Textbooks:**

Symon, Mechanics  
 Spiegel, Theoretical Mechanics

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PHY 412                      **Classical Mechanics II**                      3-0-6  
 PA PHY 311, CR MAT 322

For officer cadets taking the Honours course in Physics.

Matrices, curvilinear coordinates. Calculus of variations. Hamilton's principle, Lagrangian and Hamiltonian dynamics. Relativity. Coupled oscillators. Choice of topics.

**Textbooks:**

Marion, Classical Dynamics of Particles and Systems  
 Fetter and Walecka, Theoretical Mechanics of Particles and Continua

PHY 314                      **Intermediate Mechanics**                      3-0-6  
 PA MAT 221, 203-101; PR PHY 211, MAT 222, MAT 321  
 or MAT 326

For officer cadets taking one of the course with a minor in Physics.

Review of Newtonian mechanics. Central forces. Accelerated reference frames, Coriolis force. Systems of particles, rigid bodies.

**Textbook:**

Fowles, Analytical Mechanics

PHY 316                      **Mechanics of Continuous Media**                      3-0-6  
 PA PHY 211; PR 201-408; CR MAT 223, MAT 321 or MAT 326

For officer cadets taking the Honours course in Physics or a Major in Physics.

Kinematics of continuous media. Dynamics of continuous media: motion equations and conservation laws. Dimensional analysis and dynamic similitude. Euler's equation. Navier-Stokes equation. Boundary layer theory. Applications: fluid flow, aerodynamics and hydrodynamics, such as flow about an immersed body and lift on air foils.

**Textbooks:**

Hughes and Brighton, Fluid Dynamics.  
 Fung, Continuous Mechanics  
 Professor's notes.

PHY 321                      **Electronics I**                      2-0-4  
 PHY 322                      **Electronics II**                      2-0-4  
 PA PHY 222

For officer cadets taking the Honours course or a major in Physics.

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Simple electronic components such as the diode, junction transistors, field effect transistors and their equivalent circuits are studied along with the principles of rectification, amplification, commutation and methods of quantitative circuit analysis. Some linear integrated circuits such as operational amplifiers and timers.

**Textbooks:**

Boylestad and Nashelsky, Electronic Devices and Circuit Theory

Millman and Halkias, Electronic Fundamental and Applications for Engineers and Scientists

PHY 323	<b>Experimental Electronics I</b>	2-2-5
PHY 324	<b>Experimental Electronics II</b>	2-2-5
PA PHY 222		

For officer cadets taking one of the courses with a minor in Physics.

Simple electronic components such as the diode, junction transistors, field effect transistors and their equivalent circuits are studied along with the principles of rectification, amplification, commutation and methods of quantitative circuit analysis. Some linear integrated circuits such as operational amplifiers and timers.

Experimental study of electronic diagnostic tools, electronic components, linear and digital integrated circuits.

**Textbooks:**

Boylestad and Nashelsky, Electronic Devices and Circuit Theory

Millman and Halkias, Electronic Fundamentals and Applications for Engineers and Scientists

Professor's Notes

PHY 331	<b>Physical Optics</b>	3-0-6
PR 203-902, PHY 222, PHY 231; CR MAT 223 or MAT 326		

For officer cadets taking the Honours course, a major in physics or one of the courses with a minor in Physics.

Geometrical optics, Maxwell's equations, electromagnetic waves, polarization, Fourier theory, Fresnel and Fraunhofer diffraction, Kirchhoff's integral, interference and gratings, coherence. Optional subjects if time permits.

**Textbook:**

Hecht and Zajac, Optics

*PHYSICS***PHY 334                      Signal Processing                      3-1-5**

For officer cadets in computer science, concentration in systems or physics.

Continuous signal processing: periodic and non-periodic signals, filtering. Digital signal processing: sampling, analogue to digital conversion, fast Fourier transform, convolution, digital filters. Applications: radar, sonar, image processing.

**Textbooks:**

Rabiner and Gold, Theory and Application of Digital Signal Processing  
Brigham, The Fast Fourier Transform  
Professor's notes

**PHY 341                      Statistical Physics                      3-0-6**  
**PR PHY 211, PHY 222, PHY 262, MAT 251, MAT 222**

For officer cadets taking the Honours course or a major in Physics.

Principles of statistical mechanics. Quasistatic thermodynamics: equilibrium, entropy, Kelvin temperature scale. Statistical ensembles and the Boltzmann distribution. Spin systems, ideal gas and specific heat of solids. Maxwell velocity distribution.

**Textbooks:**

Reif, Statistical Physics, Berkeley Physics Course, Vol. 5  
Reif, Statistical and Thermal Physics

**PHY 342                      Quantum Statistical Physics                      3-0-6**  
**PA PHY 341**

For officer cadets taking the Honours course in Physics.

Statistical distributions of Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac. Electromagnetic radiation (black body). Conduction electrons in metals. Lattice vibrations and Debye theory of solids. Real gases. Low temperature phenomena. Kinetic theory transport processes.

**Textbook:**

Reif, Statistical and Thermal Physics

**PHY 361                      Atomic and Nuclear Physics I                      3-1-5**  
**PA PHY 231, MAT 251, PHY 262, MAT 223; CR MAT 322**

For officer cadets taking the Honours course or a major in Physics.

Wave packets, Schrödinger equation, wells and barriers, harmonic oscillator.

*PHYSICS***Textbooks:**

Eisberg and Resnick, Quantum Physics  
 Saxon, Elementary Quantum Mechanics

PHY 362            **Atomic and Nuclear Physics II**            3-0-6  
 PA PHY 231, PHY 262, MAT 223; PR PHY 361, MAT 251,  
 MAT 321, MAT 322

For officer cadets taking the Honours course or a major in Physics.

The hydrogen atom, steady-state and time-dependent perturbation theory. Electron spin. Atomic spectra. Nuclear Physics.

**Textbooks:**

Eisberg and Resnick, Quantum Mechanics  
 Saxon, Elementary Quantum Mechanics

PHY 381            **Electronics and Application I**            2-4-6  
 PHY 382            **Electronics and Application II**            2-4-6  
 PA PHY 222

For officer cadets in computer science, concentration in systems or physics.

Simple electronic components such as the diode, junction transistors, field effect transistors and their equivalent circuits are studied along with the principles of rectification, amplification, commutation and methods of quantitative circuit analysis. Some linear integrated circuits such as operational amplifiers and timers.

Experimental study of electronic diagnostic tools, electronic components, linear and digital integrated circuits.

**Textbooks:**

Boylestad and Nashelsky, Electronic Devices and Circuit Theory  
 Millman and Halkias, Electronic Fundamentals and Applications for Engineers and Scientists  
 Professor's Notes

PHY 391            **Experimental Physics**            0-3-3  
 PHY 392                       0-3-3  
 PA PHY 222, PHY 231, PHY 262; CR PHY 321, PHY 322,  
 PHY 361, PHY 331

For officer cadets taking the Honours course or a major in Physics.

Experimental methods and techniques in electronics, atomic physics and nuclear physics. Characteristics of tubes and transistors. Rectifiers, amplifiers, oscillators; circuit analysis, logic

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circuits. Choice of experiments such as Franck-Hertz, radioactivity, particle detection, vacuum systems, Rutherford's experiment, neutron absorption, atomic spectra. Physical optics.

**Textbooks:**

Melissinos, Experiments in Modern Physics  
Professor's Notes

PHY 399                      **Weapon Technology**                      3-0-3  
PR 203-101

For officer cadets taking Military and Strategic Studies.

The object of this course is to permit students taking the course in Military and Strategic Studies to learn the necessary technical knowledge required to evaluate the capacities and also the limits imposed upon tactical and strategic thought by the highly developed technology of modern armement.

Influence of physics on weapon development. Ballistics, Blasting effects. Missiles. Lasers. Military electronics. Nuclear armament; principle, destructive and radiation effects, bearing on strategy. (For complementary course in Chemistry, see the Department of Chemistry under course CHM 399).

**Textbook:**

Glasstone, The Effects of Nuclear Weapons

PHY 421                      **Electrodynamics I**                      3-0-6  
PHY 422                      **Electrodynamics II**                      3-0-6  
PA PHY 311, PHY 331, MAT 223; PR PHY 421, pour  
PHY 422

For officer cadets taking the Honours course in Physics.

Electrostatics, Boundary value problems (rectangular, spherical and cylindrical coordinates) Green functions. Magnetostatics; Electromagnetic induction, Maxwell's equations, Plane electromagnetic waves, waves in anisotropic media, charge, field interactions, wave guides and resonant cavities, other selected topics.

**Textbooks:**

Hauser, Introduction to the Principles of Electromagnetism  
Jackson, Classical Electrodynamics  
Bohr, Introduction to electromagnetic fields and waves

PHY 423    **Electromagnetic Waves and Applications**                      3-0-6  
PA PHY 222; PR PHY 311, PHY 331, MAT 223 or MAT 326

For officer cadets taking a Major in Physics.

Orthogonal coordinates, line integral, Maxwell equations (integral form); grad, div, curl, Maxwell equations (differential

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form); dielectric and conducting media, boundary conditions; reflection and transmission; transmission lines, Smith chart, Poynting vector, waveguides, optional topics.

**Textbooks:**

Johnk, Engineering electromagnetic fields and Waves  
Hayt, Engineering electromagnetics

PHY 426                      **Logic circuit Design**                      2-2-5  
PR PHY 321, PHY 322

For officer cadets taking a major in Physics.

Description of logic families. Combinational logic design. Simplification of Boolean functions. Relay logic. Multivibrators, registers and counters. Number systems, digital codes, code conversion, digital arithmetic. Races. Microprocessor architecture.

**Textbooks:**

Porat and Barna, Introduction to Digital Techniques  
Professor's notes

PHY 427                      **Microprocessor System Design**                      2-2-5  
PR PHY 426

For officer cadets taking a major in Physics.

Microprocessor architecture. Addressing modes. Instruction set, Instruction timing, Status Flags. Stack operation. Interrupts. Parallel and Serial Input/output devices. Analog-to-Digital and Digital to analog conversion Techniques.

**Textbooks:**

Brey, Microprocessor Hardware, Interfacing and Applications.  
Professor's Notes

PHY 451                      **Quantum Mechanics**                      3-0-6  
PA PHY 361, PHY 361; PR MAT 322

For officer cadets taking the Honours course in Physics.

Mathematical tools of quantum mechanics. Postulates of quantum mechanics. The harmonic oscillator: creation and annihilation operators. Addition of angular momenta. Diffusion. Applications.

**Textbooks:**

Cohen-Tannoudji, Diu, Laloë, Mécanique quantique, Vol. 1 and 2  
Dirac, Quantum Mechanics

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**PHY 471                      Solid State Physics I                      3-0-6**  
**PA PHY 222, PHY 262; PR PHY 361, PHY 341; CR PHY 362**

For officer cadets taking the Honours course or a major in Physics.

Crystal structure. X-ray diffraction, Brillouin zones. Crystal binding. Lattice vibrations. Thermal properties of insulators.

**Textbook:**

M. Ali Omar, Elementary Solid State Physics

**PHY 472                      Solid State Physics II                      3-0-6**  
**PA PHY 222, PHY 262; PR PHY 471, PHY 361, PHY 362**

For officer cadets taking Honours in Physics.

Fermi electron gas. Electric, magnetic and thermal properties of solids. Band theory of metals, insulators and semiconductors; effective mass, holes. Impurity doping in semiconductors.

**Textbook:**

A. Ali Omar, Elementary Solid State Physics

**PHY 481                      Logic Circuit Design and Application                      3-3-6**  
**PR PHY 381**

For officer cadets in computer science.

Description of logic families. Combinational logic design. Simplification of Boolean functions. Relay logic. Multivibrators, registers and counters. Number systems, digital codes, code conversion, digital arithmetic.

**Textbooks:**

Porat and Barna, Introduction to Digital Techniques  
 Professor's notes

**PHY 482                      Microprocessor System Design                      3-3-6**  
**PR PHY 481                      and Application**

For officer cadets in computer science, concentration in systems, physics or management.

Microprocessor architecture. Addressing modes. Instruction set. Instruction timing. Status Flags. Stack operation. Interrupts. Parallel and Serial Input/output devices. Analog-to-Digital and Digital-to-analog conversion Techniques.

**Textbooks:**

Brey, Microprocessor Hardware, Interfacing and Applications  
 Professor's notes



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PHY 491            **Experimental Physics and project**            0-6-3  
 PHY 492  
 PA (PHY 321 & PHY 322) or (PHY 322 & PHY 324), PHY 262;  
 PR PHY 331

For Fourth Year officer cadets taking any science program.

Selected experiments in electromagnetism, atomic physics, nuclear physics and solid state physics, using modern techniques of computer processing and real time data acquisition. This course includes a number of compulsory experiments as well as a research project for each student. This project will include a written thesis and an oral presentation at the end of the year.

**Textbooks:**

Melissinos, Experiments in Modern Physics  
 Professor's Note

PHY 493            **Computer Science Project**            0-5-5  
 For Fourth Year students of the Computing Science option,  
 in the Physics orientation.

A computer related project, typically a programming effort in a particular area of Computing Science related to the Physics orientation. Two periods are reserved on the schedule at the first session for this project and three at the second session. A report and an oral presentation must be given at the end of the year.

**Seminars**

The Departments of the Division of Science offer their students a series of conferences, once a week. These conferences are given by qualified professors and researchers both from CMR and from other institutions, each of whom will discuss his field of specialization as well as its present state and needs.

This series of seminars is an essential complement to the regular courses. The program also includes visits to industries and laboratories, visits which are often of military interest as well.

**Tutorials**

Professors may organise special lectures for weak students whenever they wish. Moreover special periods to this effect have been included in the timetable for the two years of collegiate studies.

### **Laboratory and Research**

The experimental laboratory courses in Physics are designed to introduce the students to modern experimental techniques and teach them rigorous scientific methods. Some of these courses permit the officer cadets to particularly develop their initiative and ingenuity; furthermore, they complete the student's university training by making it more practical.

The scientific research in the department is concentrated on the physics of semiconductors and dielectrics, the applications of lasers and holography, theoretical physics, the physics of explosives, the application of microprocessors as well as on several other subjects. Three research groups have been set up for this purpose: the Groupe de recherches en semi-conducteurs et diélectriques (GRSD), the Laboratoire-Laser du CMR (LLCMR) and the Laboratoire d'applications des microprocesseurs (LAM).

The GRSD consists of researchers from the Departments of Physics and Chemistry of CMR and Université de Sherbrooke who have a common interest in the fields of semiconductors and dielectrics. Through this group some students are able to take part of their post-graduate studies at CMR.

The LLCMR consists of civilian and military researchers interested in the applications of lasers and holography. Students sponsored by this group are able to pursue their post-graduate studies at Université Laval (LROL).

The LAM consists of civilian and military researchers from the departments of physics and of computer sciences and engineering interested in data processing, speech recognition and synthesis.

In support of this work the department has a PDP 11/30 mini-computer and a Tektronic video console through which other computing centers may be reached. Furthermore there are terminals for CMR's Honeywell CP 6 in most laboratories.



*SECOND LANGUAGES***DEPARTMENT OF SECOND LANGUAGES**

Associate Professor and Head of the Department	Florent Tremblay, BA, BEd, MA, PhD. Ling.-Cons. (Off. lang. fr. Qué.)
Assistant Professors	Michel Ladouceur, BPéd, L ès L, MEd. Marian Olynyk, BA, MA, PhD.
Senior Tutors	Clarence Paré, BA. Suzanne Bodner, BA, TESL Cert, MEd
Language Tutors	Normand Arsenault, BA., BPéd. Rollande Beaudoin, L ès L, L en Péd David Gravel, BA, L ès L. Jennifer Hanna, BA, MA, Dip Ed, TESL Cert, MA TESL Suzanne Holunga, Ed Dip, BA, TESL Cert Anne Kingsbury, BA Linda Leinan, BSc, MEd Mary Macdonald, BA Lang & Ling, Lang Cert, BA Lang & Trans, TESL Cert Richard Pelletier, BA, BPéd, Cert. TME (Credif). Robert Plouffe, BPéd, BA, MA Gregory Reid, BA, MA, Dip Com André Robichaud, B ès Arts, BAcc Lorne Shirinian, BA, MA Judith Wolfe-Labbé, BA, MA.

**ENGLISH AS A SECOND LANGUAGE**

604-101-82	<b>Preparatory Year</b>	3-1-5
604-102-82		3-1-5

This course aims at developing a basic proficiency in speaking and understanding English. Within the framework of a practical vocabulary and proper pronunciation, emphasis is placed on mastery of the most frequent patterns of spoken English.

604-301-82	3-1-5
604-302-82	3-1-5

This course is designed for officer cadets with some ability to read and write English, yet who are in need of practice in oral expression. Through word study and controlled conversation, emphasis is placed on building vocabulary and refining pronunciation.

*SECOND LANGUAGES*

604-928-83	3-1-5
604-902-83	3-1-5

This course is designed for officer cadets already fairly fluent in English. While emphasis is placed on increasing fluency, considerable time is devoted to reading of selections from literature in English and to the study of grammar and composition. Students are given some knowledge of the history and development of the English language.

604-911-83	3-1-5
604-916-83	3-1-5

This course is offered to officer cadets whose knowledge of English is advanced. Learning situations are based on audio-visual programs: television, radio, newspapers, magazines. Students have to prepare reports on political, social, cultural and economic activities, to present them in a written form and to discuss them orally. Students are also introduced to literary genres: drama, novel and lyrics. They learn how to write critiques and how to analyse the setting, the plot and the characters of these genres.

604-914-83	3-1-5
604-309-83	3-1-5

According to the needs of these students who are already bilingual, this course aims at further developing the four abilities: understanding and expressing oneself orally as well as in a written form. Then, in agreement with the teacher, emphasis should be put on particular aspects of the language: literature or comparative grammar and stylistics or history of the language or literary critiques.

604-103-82	<b>First Year</b>	3-1-5
604-104-82		3-1-5

This course is a continuation of English 604-101 and 604-102. In addition to continuing practice in speaking, special attention is given to the fundamentals of composition and to the reading of selected literary works.

604-901-82	3-1-5
604-907-82	3-1-5

This course is a continuation of English 604-301 and 604-302. Students are introduced to the literary usage of the language through a study of selected short stories, a novel and Canadian poetry. Special attention is given to developing writing skills through short essays and two term papers. Oral skills are developed through speeches, discussions, and the language laboratory.

*SECOND LANGUAGES*

604-929-83	3-1-5
604-902-83	3-1-5

This course is a continuation of 604-928 and 604-902. Less stress is placed on the development of conversation skill; more time is devoted to composition and to the study of modern British, American and Canadian literature.

604-912-83	3-1-5
604-308-83	3-1-5

This course is offered to officer cadets whose knowledge of English is advanced. Learning situations are based on audio-visual programs: television, radio, newspapers, magazines. Students have to prepare reports on political, social, cultural and economic activities, to present them in a written form and to discuss them orally. Students also further their study of literary genres: drama, novel and lyrics. They learn how to write critiques and how to analyse the setting, the plot and the characters.

604-909-83	3-1-5
604-919-83	3-1-5

This course is offered to officer cadets who are using English in their study of subjects relating to their university major or to situations in the world of work. To this end, use is made of English for special purposes and an introduction to research methods is also an integral part of the programme.

ESL 201	<b>Second Year</b>	2-1-6
ESL 211		2-1-6

This course is a continuation of 604-103 and 604-104. Officer cadets discuss selected short stories, plays and songs.

ESL 202	2-1-6
ESL 212	2-1-6

This course is a continuation of 604-901 and 604-907. Officer cadets discuss selected short stories, plays, modern poetry and songs. More time is devoted to effective writing.

ESL 203	2-1-6
ESL 213	2-1-6

This course is optional for all cadets of the second year who have attained the functional level in the Canadian Forces Language Test. This course involves intensive work in outline construction and development, clear and precise sentence and paragraph construction. The grammar and vocabulary of memoranda and evaluations are provided in this course.

*SECOND LANGUAGES*

ESL 302	<b>Third Year</b>	0-3-6
ESL 312		0-3-6

This course in English for all students who have not attained the level of functional bilingualism. The seminar will include both oral and written exercises.

ESL 303		0-3-6
ESL 313		0-3-6

Same contents as in ESL 203 and ESL 213.

ESL 402	<b>Fourth Year</b>	0-3-6
ESL 412		0-3-6

A continuation of ESL 302 and ESL 312.

ESL 403		0-3-6
ESL 413		0-3-6

A continuation of ESL 303 and ESL 313.

**Please Note:**

On his graduation, the officer cadet must have reached the minimal level of proficiency in English as a second language, called "functional", required by the Canadian Armed Forces.

## SECOND LANGUAGES

## FRANÇAIS LANGUE SECONDE

602-102-72	<b>L'année préparatoire</b>	3-1-5
602-202-72		3-1-5

Les objectifs du cours sont de faire prendre aux élèves un premier contact avec la langue et de leur faire acquérir les outils de base leur permettant de communiquer dans des situations très simples en utilisant un vocabulaire limité. À ce niveau, l'accent est mis presque exclusivement sur l'expression orale.

602-113-72	3-1-5
602-213-72	3-1-5

L'objectif du cours est de développer la communication orale et écrite afin que les élèves puissent s'exprimer convenablement selon les normes de connaissance correspondant à leur niveau. À l'expression orale s'ajoute un cours de compréhension auditive. Les élèves sont appelés à rédiger de courts textes. Chaque élève doit lire tous les textes prescrits dans le programme de lecture; la compréhension est vérifiée par des contrôles réguliers.

602-323-77	3-1-5
602-403-77	3-1-5

Les objectifs du cours sont d'améliorer la compréhension auditive et l'expression orale par des exercices de laboratoire, des exercices structuraux, des discussions dirigées, et l'analyse de textes extraits de journaux, de revues, etc.; et d'améliorer la compréhension et l'expression écrites par des lectures dirigées de romans, des exercices de composition et des résumés de lecture.

602-433-77	3-1-5
602-901-72	3-1-5

Les objectifs du cours sont de permettre aux étudiants de passer des formes structurées de la langue à son libre emploi, d'acquérir des solides connaissances grammaticales et d'apprendre à s'exprimer, oralement et par écrit, dans une langue aussi correcte que possible. En expression orale, l'étudiant fait des exposés et défend ses prises de position; en expression écrite, il rédige des rapports. Le programme de lecture inclut des articles de journaux, de revues et d'œuvres littéraires que l'étudiant devra présenter et discuter.

602-911-77	3-1-5
602-934-77	3-1-5

Ce cours vise à éveiller la curiosité et l'intérêt des étudiants pour les deux principales cultures canadiennes et plus particulièrement la culture française: traditions, coutumes et réalisations dans les domaines artistique et littéraire. Sur le plan grammatical, on met l'accent sur la langue écrite.



*SECOND LANGUAGES*

602-302-72	<b>Première année</b>	3-1-5
602-402-72		3-1-5

Ce cours, tout comme celui de l'année préparatoire, vise à faire prendre aux étudiants un premier contact avec la langue et à leur faire acquérir les outils de base leur permettant de communiquer dans des situations très simples en utilisant un vocabulaire limité. À ce niveau, l'accent est mis presque exclusivement sur l'expression orale.

602-303-77		3-1-5
602-313-72		3-1-5

Ce cours a le même objectif que celui de l'année préparatoire, soit de développer la communication orale et écrite afin que les élèves puissent s'exprimer convenablement selon les normes de connaissance correspondant à leur niveau. À l'expression orale s'ajoute un cours de compréhension auditive. Les étudiants sont appelés à rédiger de courts textes. Chaque étudiant doit lire tous les textes prescrits dans le programme de lecture.

602-413-72		3-1-5
602-423-77		3-1-5

Ce cours a les mêmes objectifs que celui de l'année préparatoire, c'est-à-dire d'améliorer la compréhension auditive et l'expression orale par des exercices de laboratoire, des exercices structuraux, des discussions dirigées et l'analyse de textes extraits de journaux, de revues, etc.; et d'améliorer la compréhension et l'expression écrites par des lectures dirigées de romans, des exercices de composition et des résumés de lecture.

602-913-72		3-1-5
602-908-74		3-1-5

Ce cours a les mêmes objectifs que celui de l'année préparatoire soit de permettre aux étudiants de passer des formes structurées de la langue à son libre emploi, d'acquérir de solides connaissances grammaticales et d'apprendre à s'exprimer, oralement et par écrit, dans une langue aussi correcte que possible; de plus, l'étudiant est amené à se familiariser avec le français du monde des affaires. En expression orale, l'étudiant fait des exposés et défend ses prises de position; en expression écrite, il rédige des rapports. Le programme de lecture inclut des articles de journaux et de revues que l'étudiant devra présenter et discuter.

602-941-77		3-1-5
602-991-72		3-1-5

Ce cours vise à familiariser l'étudiant aux réalités du Québec: culture, société, divertissements, etc. De plus, l'étudiant sera amené à faire de courtes recherches et à rédiger des textes de création.

*SECOND LANGUAGES*

FLS 201	<b>Deuxième année</b>	2-1-6
FLS 211		2-1-6

L'objectif du cours est de développer la communication orale et écrite afin que les élèves puissent s'exprimer convenablement selon les normes de connaissance correspondant à leur niveau. À l'expression orale s'ajoute un cours de compréhension auditive. Les étudiants sont appelés à rédiger de courts textes. Chaque étudiant doit lire tous les textes prescrits dans le programme de lecture.

FLS 202	2-1-6
FLS 212	2-1-6

Les objectifs du cours sont d'améliorer la compréhension auditive et l'expression orale par des exercices de laboratoire, des exercices structuraux, des discussions dirigées et l'analyse de textes extraits de journaux, revues, etc. et d'améliorer la compréhension et l'expression écrites par des lectures dirigées de romans, des exercices de composition et des résumés de lecture.

FLS 203	2-1-6
FLS 213	2-1-6

Facultatif pour les étudiants qui ont atteint le niveau fonctionnel, ce cours s'adresse aux étudiants qui ont une bonne connaissance du français parlé et qui désirent apprendre à écrire correctement, de façon claire et nuancée. Après avoir suivi ce cours, l'étudiant devrait savoir reconnaître les composantes d'une phrase simple et d'une phrase complexe; dégager les idées principales d'un texte; reconnaître dans un texte le mode, le temps et la voix du verbe et le rôle qu'ils jouent dans la transmission du message; écrire un paragraphe descriptif, un compte rendu, une lettre, une note de service.

FLS 302	<b>Troisième année</b>	2-1-6
FLS 312		2-1-6

Même programme que celui du cours FLS 202, FLS 212.

FLS 303	2-1-6
FLS 313	2-1-6

Même programme que FLS 203, FLS 213.

FLS 402	<b>Quatrième année</b>	2-1-6
FLS 412		2-1-6

Continuation du cours FLS 302, FLS 312.

*SECOND LANGUAGES*

FLS 403	2-1-6
FLS 413	2-1-6

Continuation du cours FSL 303, FLS 313.

**Notez bien:**

À sa promotion, l'étudiant doit avoir atteint la cote minimale exigée par les Forces canadiennes, appelée niveau « fonctionnel » de bilinguisme.

*SOCIAL SCIENCES***DEPARTMENT OF SOCIAL SCIENCES**

Head of the Department	Captain Jean Gagnon, CD, BA, MA, MBA
Professors	Rosario Bilodeau, BA, L ès L, D ès L Roger Brière, BSc, L ès L, MA, PhD André Dirlik, BA, MA, PhD
Associate Professors	Georges Baillargeon, BA, MA, PhD François Gendron, BA, MA, D ès L David D. Ruddy, BSc, MA, PhD
Assistant Professors	H. P. Klepak, BA, MA, Paul Létourneau, BspH, MA, DEA, D 3 <sup>e</sup> cycle Pierre Paquette, BA, MA, PhD
Lecturers	Captain Gordon Vachon, CD, BA, MA Philippe Constantineau, BPh, MPh Captain André Deschênes, BA Roger Léger, BA, BPh, LPh

**320-901                      Economic Geography of Canada                      3-0-6**

This course establishes the foundations of the economic, social and political life of Canada, in preparation for courses offered in the following years of the curriculum. It deals with the development of natural resources, the problems associated with such development and the regional disparities resulting.

**330-901                      History of Western Civilization                      3-0-6**

The main objective of this course is to understand the ideas which have nurtured the rise of Western Civilization; to investigate the reactions of the rest of the world towards the West; to understand how a small and relatively unimportant section of the world could have so disproportionate an influence on the world; and to study the withdrawal of the West following the Second World War.

**330-924                      Social and Economic History                      3-0-6  
   of Canada since 1850**

The objective of this course is to familiarize the students with the main phenomena of Canadian history through the study of the birth and evolution of federalism; economic nationalism and continentalism, from the railroad era to the oil and gas-pipelines era; colonialism and neo-colonialism, that is from the British Empire to the American Empire; industrialization and urbanization, the evolution of political parties, of legislation and of ideologies; Canada on the international scene.

*SOCIAL SCIENCES*

330-983                      **Decolonization and Problems  
of the Third World**                      3-0-6

The purpose of this course is to make the students aware of the problems, the aspirations and the options for development of the Third World.

340-225                      **Political and Social Philosophy**                      3-0-6

The purpose of this course is to introduce the students to the study and discussion of Western political and social theory which has, from Plato onward, focussed on such questions as: the nature and purpose of the state; the best practicable constitution; the dialectic implied by the notions of common good, self-interest and individual freedoms; the social problem; and the relationship between states.

383-920                      **Introduction to Economics I**                      3-0-6

This course is concerned with the behaviour of the economy as a whole. Particularly, it deals with the overall functioning of capitalist type economies. It is concerned with the determination of the economy's total output, the price level, the level of employment, interest rates, the balance of payments, and exchange rates. The course has three main objectives: providing the students with a good understanding of the functioning of an economy, an awareness of the main issues currently debated both nationally and internationally, and enabling the students to evaluate and judge contemporary economic events, phenomena and policies. These objectives will be pursued using both a theoretical and a descriptive approach.

383-921                      **Introduction to Economics II**                      3-0-6

The purpose of this course is to introduce various basic concepts and analytical tools relevant to Microeconomics. Topics studied will be: the theory of Consumer Behaviour, the theory of the Firm, the product and factor markets, and the analysis of production costs. Perfect and imperfect competition will be studied; however, emphasis will be on the perfect competitive environment.

SCH 212                      **Microeconomics Analysis**                      3-0-6  
PA 383-921; ADM 241

The purpose of this course is to introduce various basic concepts and analytical tools relevant to Microeconomics. Topics This course is designed especially for administrators, and its content is slightly different from traditional microeconomic courses. As a secondary objective, this course aims at familiarizing students with the systematic analysis of problems.

*SOCIAL SCIENCES***SCH 216                      Classical Strategy                      3-0-6**

This course deals with the development of classical strategic thought from ancient times down to the arrival of the atomic bomb. The great thinkers involved in this development will be studied and will include Thucydides, Sun-Tzu, Jomini, Clausewitz, Marx, Mahan, Liddell-Hart, and Douhet.

**SCH 221                      Political Science                      3-0-6**

The study of the nature of man in society is the primary objective of this course. This is done through a study of the fundamental nature of man and the purpose of the state, through a study of political science itself and through a comparison of four different political systems.

**SCH 222                      Canadian Political Institutions                      3-0-6**  
**CR SCH 221**

The objectives of this course are to impart an understanding of the parliamentary system of government, and to understand the procedures by which the people of Canada can achieve their aims through the give and take of parliamentary compromise.

**SCH 232                      Military History of Canada I                      3-0-6**

A critical study of the major stages of Canada's military history. It stresses our role in the various wars in which we took part.

**SCH 254                      Canadian Society                      2-1-6**

Canadian Society is today formed of founding peoples, of native peoples and of neo-canadians. This society is presently in the making as a result of bilingual and multicultural policies. Students shall acquaint themselves in this course with the major contemporary social theories. They shall then look into the content of Canadian Society.

**SCH 311                      Economic History in a Social Context                      3-0-6**

This course is designed to give an overview of economic thought (theory and doctrine) and economic events. Different economic developments are discussed chronologically with respect to their contribution to the present day. The student is thus exposed to the main socioeconomic problems of the modern world, particularly the problems of industrialized versus developing nations.

*SOCIAL SCIENCES*

**SCH 312 Canadian Economic History 3-0-6**  
**PR SCH 311**

The overall objective of the course is to give students a good understanding of Canadian economic history. The course identifies and examines the evolution of those institutions which played important roles in Canadian economic development, and analyses the historical roots of social, political and economic problems. The course adopts the perspective that the economic and historical development of Canada should best be examined in an international context. It thus begins in Europe on the eve of the "discoveries" and gradually proceeds to the post World War II period. The interactions between the Canadian economy and those of other nations on which it was made dependant will thus be closely surveyed.

**SCH 313 Macroeconomic Analysis 3-0-6**  
**PA 383-920; 383-921**

The main objective of the course is that of improving the students understanding of the overall functioning of contemporary economies and of the complexity of the difficulties which they continuously face. The first part of the course will consist of an in-depth survey of macroeconomic theory; the Keynesian approach will be emphasized. The second part of the course will examine important contemporary issues: prices and incomes policies, inflation, unemployment, stagflation, monetarism, the economic role of the State.

**SCH 317 Defence Economics 3-0-6**

This course applies economic concepts and methods to decision-making problems in the realm of national defence. In this light, the student will examine how economic considerations have influenced certain aspects of defence policy in the past.

**SCH 318 The Soviet Union and its Defence Policy 3-0-6**

The purpose of this course is to provide the students with a basic understanding of the USSR, its army, society, economy, political system and major aspects of its foreign policy. It focusses attention on the realities of Soviet defence policy in our era.

**SCH 319 Great Battles 3-0-6**

A study of a number of great battles to highlight how strategic and tactical principles were applied in various circumstances over the course of history.

**SCH 323 Contemporary Military Figures 3-0-6**

The purpose of this course is to introduce to the students several military figures in the context of the strategic and technological conditions in which they worked.

*SOCIAL SCIENCES***SCH 326                      Nuclear Strategy                      3-0-6**

This course studies the principles of contemporary nuclear strategy and of the problems related to it. It includes an analysis of the theoretical concepts of deterrence, détente, escalation and crisis management. It also examines the major strategic doctrines: massive retaliation, graduated deterrence, and mutual assured destruction.

**SCH 327                      Introduction to Military Strategy                      3-0-6**

This course studies the principles of military strategy and of the problems related to it. It includes an analysis of the best thinking and writing on military strategy of the last three centuries. The course gives great importance to the theoretical concepts of deterrence, détente, escalation, crisis management. It also examines the strategic doctrines of massive retaliation, graduated deterrence, and mutual assured destruction.

**SCH 360                      Concepts and Methods                      3-0-6  
in International Relations**

This course aims to teach students the basic concepts as well as the main methods used in the analysis of international relations. Fundamental aspects of the contemporary international system will also be discussed.

**SCH 412                      Managerial Economics                      3-0-6  
PA SCH 212**

The aim of this course is to familiarize the student with the application of economic principles and methodologies to the decision-making process of the firm. It emphasizes the use of the tools and techniques of economic analysis to analyze and solve managerial problems.

**SCH 415                      Canadian Defence Policy                      3-0-6**

This course should allow the student to understand the context of Canadian defence policy since 1945. We will review the problems resulting from the safeguarding of our national sovereignty, our participation in North American defence, the carrying out of our commitments towards NATO and our role in peacekeeping operations throughout the world.

**SCH 417                      Strategic Resources                      3-0-6**

This course will examine the role and the importance of certain strategic resources as regards national security policy. Consideration will be given to the geographic, political and economic dimensions of each case study.



*SOCIAL SCIENCES***SCH 419                      Current Strategic Problems                      3-0-6**

The purpose of this course is to develop the conceptual and analytical abilities of the student in regard to current strategic and military problems either in relation to the evolution of East-West relations or to the North-South opposition. The problems selected for analysis could change each year depending on the evolution of international problems.

**SCH 421                      International Relations II                      3-0-6**

The purpose of this course is to familiarize the students with the current schools of thought in this field. It focusses attention on international conflicts and their peaceful settlement.

**SCH 424                      The Canadian Identity                      3-0-6**

This course invites the students to consider what constitutes the basis of a national identity. We draw attention particularly to the efforts of the Canadian government to maintain its political autonomy separate from that of the United States and to the expression of a national will in the country's economy and communications. The following topics are given special attention: the presence of foreign multinational companies and its economic and social consequences in the host country, the influence these companies exert on the national government; the Canadian bourgeoisie and its national consciousness; American imperialism and the Canadian intellectuals; regional concern and the sense of identity; Canadian labor unions and international unions.

**SCH 426                      Comparative Defence Policy                      3-0-6**

In this course, a comparative analysis is made of the national defence policies of the United Kingdom, France, China, and Sweden from the point of view of each country's geopolitical situation. Analysis deals with organization, personnel, doctrinal and weapons concerns.

**SCH 428                      U.S.A. and its Defence Policy                      3-0-6**

This course should allow the student to understand the dynamics of the relation between the political factor and the military factor in America, to analyze the strategic doctrines since 1914 and the general organization of American defence as well as the distribution of American force in the world.

**SCH 440                      Arms Control and Disarmament                      3-0-6**

This course will examine the issues that have motivated arms control and disarmament negotiations since the late-nineteenth century; and it will consider the role that such negotiations and, in certain cases, agreements are said to play as elements of national security policy.

*SOCIAL SCIENCES***SCH 450                      Third World                      3-0-6**

The course attempts to add depth to the student's knowledge of current problems in the Third World particularly in the realm of national security. Two case studies are chosen for elaboration each year.

**SCH 452                      Canadian Civilization                      3-0-6**

It is through the study of all aspects of the daily experience of Canadians that one can really understand the make-up of the Canadian cultural identity. This is the sole object of the courses of history, sociology, literature, geography, economics and political science. This course will try to deal with areas not already covered by the aforementioned courses and will attempt to integrate and synthesize what has already been dealt with. Particular emphasis will be placed on the arts such as architecture, painting, sculpture, music, cinema and theater. This course will include meetings with Canadian artists as well as visits to various museums and other places allowing direct contacts with social value, standards and beliefs, which have been the object of discussion during formal courses. The student will also study the folklore, legends and traditions of various ethnic groups.

**SCH 460                      Research Paper in Military and  
Strategic Studies                      0-2-6**

Fourth Year students in the Honours Programme in Military and Strategic Studies (EMS) must write an essay. The research paper requires an effort to synthesize in a particular area of EMS. This research should permit the officer cadet to improve his knowledge as well as to apply rigorous research methods employed in the social sciences.



*DRILL***DRILL****Instructors**

Chief Warrant Officer J.E.C. Gagnon, MMM, CD.  
 Master Warrant Officer J.J.M. Dessureault, CD  
 Sergeant J.G. Parent, CD  
 Sergeant J.A.M. Rioux

**Aim**

The object of Drill is to teach the students to obey instructions instinctively and properly, stimulate the power to command through mutual instruction, and develop leadership qualities through responsible handling of groups of officer cadets.

**Contents**

Drill includes Rifle, Sword and Foot Drill Elementary, Advanced, and Ceremonial, as prescribed by the Canadian Forces Drill Committee.

**References:**

CFP 201, Manual of Drill and Ceremonial

901-110	<b>Drill</b>	0-1-0
901-201		0-1-0

This course includes all movements in elementary drill.

901-311	<b>Drill</b>	0-1-0
901-401		0-1-0

Flight and Squadron Drill, including:

- a. voice culture,
- b. words of command,
- c. inspections, and
- d. mutual instruction.

XML 200	<b>Drill</b>	0-1-0
XML 210		0-1-4

This course is a continuation of Drill 901-110, 901-210, 901-311, and 901-411, plus instructions in Wing Drill.

XML 300	<b>Drill</b>	0-1-0
XML 310		0-1-0

XML 400	<b>Drill</b>	0-1-0
XML 410		0-1-0



*PHYSICAL EDUCATION***PHYSICAL EDUCATION AND ATHLETICS**

Director of Athletics	Major H.R. Helgason, CD, BPE
Assistant Director	Captain R.F. Folkmann, CD, BPE
Physical Education Officer	Captain J. G. Melançon, BPE
Senior Instructor	Master Warrant Officer S. Nadeau, CD
Training Supervisor	Warrant Officer M. St-Pierre, CD
Instructors	Sergeant J. G. R. Claveau, CD
	Sergeant C.J.L.A. De Cotret, CD
	Sergeant J.B.M. Dicaire, CD
	Sergeant J.R.F. Gagnon, CD
	Sergeant R.G. Gervais, CD
	Master Corporal G.C. Lagarde, CD
	Sergeant R.R. O'Neil, CD
	Sergeant J.A.M. Smith, CD

**Physical Education and Athletic Facilities**

CMR offers first class physical education and athletic facilities which include a 400 metre cinder-track, six soccer/football fields, two softball diamonds, eight tennis courts plus a marina which has sailing craft, sailboards and canoes. Indoor facilities include a double gymnasium, arena, swimming pool, sauna bath and a well-equipped weight-training facility.

**The Physical Education and Athletic Program**

The aim of the program is:

- a. to instill an understanding of the theory and philosophy of physical education.
- b. to develop physical fitness, sport skills and habits necessary for maintaining physical fitness.
- c. to develop leadership qualities and other attributes of an officer.

The aim of the program is achieved through a balanced and progressive schedule of activities composed of the following:

- a. Physical Education classes.
- b. Intramural Sports Program.
- c. Intercollegiate Athletics.
- d. Recreation Club Activities.

These three components are complementary and are considered an integral and indispensable part of the whole program.

*PHYSICAL EDUCATION***PHYSICAL EDUCATION PROGRAM**

The aim of the physical education program is achieved by means of compulsory participation by all officer cadets in 90 minutes of physical education classes each week, which are conducted during the normal academic day.

**109-101      Preparatory Year Physical Education      0-2-0**  
**Program — First Term**

Meeting the requirements of the Canadian Forces Military Survival Swim standard. The development of personal health habits and care in sport and fitness activities. The development of individual sport skills through participation in a variety of selected seasonal sports. Compulsory participation in vigorous physical fitness activities. Participation as minor officials in various leagues and tournaments.

**109-201      Preparatory Year Physical Education      0-2-0**  
**Program — Second Term**

An introduction to modern physical fitness training techniques coupled with rigorous participation in a variety of physical fitness activities. A study of health hazards as related to physical fitness and personal well-being. Further development of individual skills and regular participation in selected seasonal sports activities. Participation as minor officials in various leagues and tournaments.

**109-301      First Year Physical Education      0-2-0**  
**Program — First Term**

Further development of soccer, and aquatic skills/ knowledge. Comprehensive development of individual sports skills plus an introduction to team strategies in selected seasonal sports. Regular participation in sports competitions as both player and minor official. Compulsory participation in demanding physical fitness activities.

**109-401      First Year Physical Education      0-2-0**  
**Program — Second Term**

Development of knowledge and appreciation of modern physical fitness training techniques including vigorous participation in wrestling. Development of individual skills with regular participation as a player and official.

**EPH-200      Second Year Physical Education      0-2-0**  
**Program — First Term**

Continued emphasis on physical training activities. An introduction to the fundamentals of Soccer, Broomball, Handball, Football and Underwater Hockey.

*PHYSICAL EDUCATION*

**EPH-210                      Second Year Physical Education                      0-2-0**  
**Program — Second Term**

Students will select one of the following activities: Water Polo, Volleyball, Basketball, Hockey, or Badminton. Opportunity exists for the development of advanced individual skills and team strategies. University athletes are encouraged to select a sport other than their speciality.

**EPH-300                      Third Year Physical Education                      0-2-0**  
**Program — First Term**

Third year students continue to participate in vigorous physical fitness programs. Discussion of modern training techniques is continued. Students are exposed to two elective classes in the following sports: Tennis, Broomball, Golf, Indoor Soccer, Canoeing, Handball, Aquatics.

**EPH-310                      Third Year Physical Education                      0-2-0**  
**Program — Second Term**

During this term officer cadets again select one of the following activities for indepth study: Aquatics, Volleyball, Hockey, Badminton, Unarmed Combat, Cross Country Skiing and Racquetball.

**EPH-400                      Fourth Year Physical Education                      0-2-0**  
**Program — First Term**

The theoretical aspect of the course includes discussion of sports and physical education in the Canadian Forces, the duties of a unit sports officer and planning a personal physical fitness maintenance program. Activities during this term will include Golf, Tennis, Canoeing, Broomball, Handball, Indoor Soccer and Aquatics.

**EPH-410                      Fourth Year Physical Education                      0-2-0**  
**Program — Second Term**

Officer cadets will look at designing physical fitness programs and activity periods for groups of personnel up to platoon level. An update of theoretical fitness and conditioning information shall be conducted as mini-lectures throughout the term. Students will complete their indepth study of a sport by selecting one of the following: Cross Country Skiing, Racquetball, Badminton, Unarmed Combat, Volleyball, Hockey and Aquatics.

**INTRAMURAL ATHLETIC PROGRAM**

The intramural athletic program contributes to the attainment of the objective as an extension of the physical education program by:



### *PHYSICAL EDUCATION*

- a. Providing an opportunity for the development of individual sport skills and applying the principles which were presented in the physical education program.
- b. Providing further opportunity to develop physical fitness.
- c. Providing a competitive environment in which the qualities of leadership, competitiveness, aggressiveness, self-discipline, self-sacrifice and esprit-de-corps are required to a greater degree than in the instructional environment of the physical education program.
- d. Providing the opportunity for the development of poise and the ability to make decisions through experiences of organizing, officiating and coaching in the various intramural programs.

The intramural athletic program is divided into two areas:

- a. Intersquadron league play which is compulsory for all officer cadets not participating on university athletic teams.
- b. Wing Championships and tournaments which include individual and team events. These activities are voluntary and open to the entire cadet wing.

Responsibility for the day to day operation of the intramural athletic program rests with the officer cadets, under the supervision of Athletic Department personnel. Because of this operational approach, officer cadets are presented with the opportunity to develop leadership qualities through participation as activity convenors, officials, managers and coaches as well as players.

In conjunction with the intramural athletic program, specialty clinics for officials and coaches of team sports are offered to those officer cadets who are interested and assigned duties in these areas. As is applicable, appropriate provincial certification is awarded to successful candidates of the clinics.

The core activities of the intramural program include: Soccer, Football, Hockey, Volleyball, Basketball, Handball, Broomball, Water Polo and Cosom Hockey.

The Wing Championships are: Track & Field, Cross Country Swimming, Wrestling, Speed Skating, Tennis, Racquetball and Badminton.

### **THE INTERCOLLEGIATE ATHLETIC PROGRAM**

The intercollegiate athletic program is designed for officer cadets of superior athletic skill and playing ability and contributes to the achievement of the aim by:

- a. Providing the opportunity for the individual to participate in highly skilled, competitive, organized athletics.

## *PHYSICAL EDUCATION*

- b. Providing the opportunity to achieve a high level of physical fitness.
- c. Instilling through the demands of training and competition the desire to excel, developing self-discipline and encouraging self-sacrifice for a coordinated team effort.
- d. Creating through the efforts of the College teams a college esprit-de-corps.

CMR is a member of the Fédération des associations sportives collégiales du Québec (FASCQ) a 61 member association of provincial CEGEPs. CMR currently competes in nine university sports: basketball, cross-country running, football, handball, hockey, soccer, volleyball (men's and women's) and Water Polo.

Recent successes of CMR athletic teams include: three undefeated football seasons which culminated in three FASCO "Bol d'Or" Provincial Championships (1976, 1977 and 1983) and Québec University Athletic Championship in Cross-Country Running in 1976 plus FASCQ team championship in 1978 and 1979.

### **Physical Education Assessment of Students**

Each officer cadet is assessed in five areas covered by the Physical Education and Athletic Program:

- a. Physical fitness as detailed by the Canadian Military Colleges Physical Performance Tests;
- b. Swimming requirements as outlined in Canadian Forces Administrative Orders;
- c. Theoretical knowledge as dictated by the physical education curriculum;
- d. Sport skill evaluation insofar as participation in the Physical Education program is concerned; and
- e. Instructor assessment of desired officer-like qualities as related to the Physical Education and Athletic Programs.

The students who do not attain or maintain the required physical fitness or aquatics standard are obliged to participate in a compulsory remedial program until they can meet the standard.



*RECREATION***RECREATION PROGRAM**

CMR offers a comprehensive program of recreational and leisure time pursuits which is conducted as part of the Athletic Program under the general supervision of the CMR Recreation Association. Participation in the recreation program is compulsory and a period of time is specifically guarded each week for its operation. The program is so diverse, however, that certain clubs find it necessary to operate outside of the formal club periods in order to meet their specific needs.

The recreation program includes:

- a. military oriented activities such as: fencing, flying, parachuting, combat arms, sailing and shooting clubs;
- b. sports oriented activities such as: badminton, alpine/nordic skiing, racquetball and tennis clubs;
- c. art and hobby clubs such as: art, automobile, dance, debating, music and photography.



*ACADEMIC REGULATIONS***ACADEMIC REGULATIONS\*****Definitions**

**Program of study:** A group of courses completing a year's program of studies.

**Subject:** A division of the program of studies.

**Course:** A series of lectures and/or laboratory periods, designated by a number in the curriculum required for annual assessment.

**Advanced course:** Course normally within his university program of study, but offered at a superior level, that the student can follow in advance. This course is valid for credits and is included in the student's average.

**Elective course:** Within his program of studies, a course that a student must select from an offered group. Such elective courses carry appropriate credit and marks obtained are included in the student's grade average.

**Optional course:** In his program of studies, a course that a student may select and follow. This course is valid for credits but is not included in the student average.

**Extra course:** A course that a student may take, though it is not in his program of studies. Such a course carries the appropriate credits but marks obtained are not included in the student's grade average.

**Failed-Credit Standing:** Standing granted on the recommendation of the Faculty Board, and with the approval of Faculty Council and the Commandant, in a failed course for the purpose of allowing a student who fails one course to pass the year. The mark will be recorded with the annotation "Failed-Credit" (FC) and remains a failure for the purpose of determining whether or not work prerequisites to other courses has been completed.

**Carry a Course:** When it has been recommended by Faculty Council and approved by the Commandant, a student carries a course after failing this course in the previous term by taking the failed course again (or an authorized equivalent) in the first subsequent academic term in which the course is offered (schedule permitting) together with the normal academic workload of that term. The mark of the first attempt will be recorded on the transcript of marks for that term with the annotation against the failed course "Failed, but per-

\* Specified academic regulations concerning the two other colleges may be found in their respective calendars.

## ACADEMIC REGULATIONS

mitted to carry". That term will not be cleared until the carried course is passed.

Normally a student may not carry more than one course per term, nor can he carry a course in two consecutive terms. Without special permission of the CMC to which the student is transferring, a course may not be carried from one CMC to another.

### Credit

- a. A credit is a unit which allows le Collège militaire royal de Saint-Jean to assign a numerical value to the work load required of a student so that he may reach the goals of a teaching or research activity.
- b. A credit represent 45 hours or periods per 15 week term devoted by the student in a learning activity (courses, research, laboratories, seminars, individual work).
- c. For example, a credit corresponds to the following weekly load during a 15 week term:  
one period of classroom teaching and  
two hours of individual work;  
or  
one period of classroom teaching,  
one period of practical work and  
one hour of individual study; etc.
- d. Let us take for example:

Course 202-201      **Chemical Solutions**      3-2-4

The three numbers on the right (3-2-4) represent the weighting of this course:

the first: the number of teaching periods per week;

the second; the number of periods of practical exercises per week;

the third: the number of hours devoted to individual work per week.

Hence  $3 + 2 + 4 = 9$ ;  $9 \times 15 = 135$ ;  $135/45 = 3$ . This course therefore carries three credits.

### Duration of the Program of Studies

1. The duration of the program of studies is normally four or five academic years. The years are designated as follows: preparatory year, first year, second year, third year, and fourth year.
2. Entrance to the preparatory year requires completion of junior matriculation or its equivalent. Entrance to first year requires completion of a program equivalent to the preparatory year program of studies.

## *ACADEMIC REGULATIONS*

### **Degrees**

3. Degrees are granted as follows:
  - a. On the recommendation of the College authorities, a degree of Bachelor of Arts, Science or Administration, as appropriate, shall be granted by l'Université de Sherbrooke to a student who has successfully completed his final year at le Collège militaire royal de Saint-Jean.
  - b. A degree of Bachelor of Arts, Science or Engineering, as appropriate, shall be granted by the Royal Military College of Canada to a student who has successfully completed his final year at the Royal Military College of Canada.
  - c. A degree of Bachelor of Arts or Science, as appropriate, shall be granted by the Royal Roads Military College of Canada to a student who has successfully completed his final year at the Royal Roads Military College of Canada.

### **Graduation Certificate**

4. The College grants a graduation certificate of academic and military qualifications to the student who has received his bachelor's degree and his commission as an officer in the Canadian Forces. It also grants a certificate of collegial studies at the end of the First Year.

### **Program of Studies**

#### **Preparatory Year**

5. All students registered in preparatory year are normally required to take all the course prescribed.

#### **First Year**

6. All first year students are normally required to take the courses prescribed for the program of studies in which they are registered.

#### **Second Year**

7. All second year students are required to take the courses prescribed for the program of studies in which they are registered.

#### **Third and Fourth Years**

8. Programs for Third and Fourth Years are as follows:
  - a. Students who have successfully completed their second year in Administration, in Canadian Studies or in Military and Strategic Studies will normally complete their third and fourth years in this option at Le Collège militaire royal de Saint-Jean.
  - b. The remainder of the students may elect to complete their third and fourth years as follows:



### *ACADEMIC REGULATIONS*

- (1) at CMR in Science or in another program of studies, under the conditions specified by CMR.
- (2) at RMC in Arts, Science or Engineering, under the conditions specified by RMC,
- (3) at RRMC in Military and Strategic Studies, Sciences or Oceanography, under the conditions specified by RRMC.
- c. Details of the program of studies are laid in the current calendars of Le Collège militaire royal de Saint-Jean, Royal Military College of Canada, and Royal Roads Military College of Canada.

9. Students, who wish to complete their course program at the Faculty of Engineering of RMC, must meet the conditions listed under the section "Course Patterns" and subsection "Conditions for Admission into the third year courses of study at RMC".

10. Entry into Honours will normally be open only to those students who have obtained, at the end of the Second Year, a minimum combined average of sixty-six per cent (66%) in the Honours course, an overall average of at least sixty per cent (60%), and have clearly passed the year at the first attempt without conditions. The departments and dean concerned may refuse a cadet permission to enter the Honours program.

11. A student in the third of Fourth Years Honours programs must maintain a minimum combined average of sixty-six per cent (66%) in the Honours courses, a minimum average of sixty per cent (60%) in each of the Honours courses, and an overall average of at least sixty per cent (60%). Furthermore, he must pass each term at the first attempt without conditions.

12. The Faculty Council may, for cause stated, move a student from an Honours to a Genral course of study at any time before the completion of his fourth year, even though he may have obtained the standard required by these regulations at the annual examinations.

13. A student who has been advised not to take Arts or Engineering courses by his Canadian Military College on the completion of his second year, may be refused permission to register in these courses in his third year.

### **Drill and Physical Education**

14. Courses in Drill and Physical Education must be taken by all students in all years.

### **Continuity of Studies**

15. Extra courses — A student may take an extra course in each term in second, third, or fourth year with special permission of the Faculty Council.

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16. Interruption of Studies — Under normal circumstances, a student may not postpone a year of study.
17. Change in the program of study:
  - a. A student may not alter his program of study without the permission of the Faculty Council.
  - b. Withdrawal from a Course:
    - (1) Elective course. An elective course which has been selected by a student at registration may be replaced by another course of the same category during the first month of the term in which the course is offered, if the department heads and the dean(s) concerned agree.
    - (2) Advance course. A student may only withdraw from an advance course forming an integral part of his programme of studies and which he has chosen at registration, only during the first four (4) weeks following the beginning of the term during which the course is offered.
    - (3) Extra course. A student may only withdraw from an extra course, which he has chosen at registration, during the first eight (8) weeks following the beginning of the term during which the course is offered. After the eight weeks period, any withdrawal, success or failure at a final examination as well as success or failure on supplemental examination will be reported on the report card.
    - (4) Optional course. A student may only withdraw from an optional course, which he has chosen at registration, during the first eight (8) weeks following the beginning of the term during which the course is offered. After the eight week period, any withdrawal, success or failure at a final examination as well as success or failure on supplemental examination will be reported on the report card.
18. Normally, a student may not transfer from one program of study to another, without having obtained the full prerequisite standing in the option he wishes to enter. The permission of the Faculty Council is required, except during the first two weeks of each term.

**Attendance**

19. Course attendance may be excused as follows:
  - a. With the consent of the Head of the Department, a student who is in third or fourth year may be excused from attending certain courses, provided that these exemptions are in the best interest of the student.
  - b. University level: a student who has reached the "integral" level of bilingualism is not required to take second language courses.

## ACADEMIC REGULATIONS

- c. College level: a student who has reached the required level of bilingualism as determined by the Faculty Council of the College is not required to take second language courses.

### Academic Standing

**20. To be granted Pass Standing, a student must obtain at least grade "D" in each course as well as a general average corresponding to that grade.**

20. To be granted Pass Standing, a student must obtain at least grade "D" in each course as well as a general average corresponding to that grade.

21. An officer cadet must obtain a satisfactory standard in Physical Education and Drill, and a favourable report in officer-like qualities.

### 22. Graduation of Academic Standings

- |                         |                                 |
|-------------------------|---------------------------------|
| a. First Class Honours  | Grade A — 75-100 per cent       |
| b. Second Class Honours | Grade B — 66-74 per cent        |
| c. Third Class Honours  | Grade C — 60-65 per cent        |
| d. Pass Standing        | Grade D — 50-59 per cent        |
| e. Failure              | Grade E — less than 50 per cent |

For second language, students at the university level will be given credits in the form of a letter grade only.

### 23. Aegrotat Standing

Aegrotat standing may be granted by the Faculty Council to a student who has been unable to write one or more of the final examinations, but who has received satisfactory term marks in each course.

### Final Examinations

- 24. Final examinations will be held at the end of each term.
- 25. A student may write his examinations in either English or French, except for the examination in Second Language.
- 26. The Faculty Board constitutes the examining board for all final examinations. Standing in final examinations is granted by the Faculty Board, subject to confirmation by the Faculty Council.
- 27. A student may be refused permission to write an examination:
  - a. in any course involving practical work in a laboratory, if his laboratory work has been unsatisfactory.
  - b. in any other course, if he fails to meet the requirements with regard to assignments.

### Supplemental Examinations

- 28. A student who fails in not more than three final examinations in a term may be allowed to write supplemental examinations in

*ACADEMIC REGULATIONS*

the courses concened, provided that he has obtained an overall average corresponding to grade "D" or Pass standing except for his first term at CMR in any year.

29. Supplemental examinations will be written at the end of each term.
30. No second supplemental examinations will be allowed.
31. To obtain pass standing in a supplemental examination, a student must obtain at least grade "D", not including the previous term mark or examination mark.
32. Marks obtained in supplemental examinations shall not be used to raise a student's academic average in any term.

**Failure in a Term**

33. An officer cadets fails his term:
  - a. If he fails to obtain a term overall average corresponding to Pass standing or grade "D" except when it is his first term at CMR in any year.
  - b. If he fails in more than three courses in a term.
  - c. If he fails one or more of his supplemental examinations and is not granted failed-credit standing or is not allowed to carry a failed course.
  - d. if he fails a course he has been allowed to carry.

**Repeating a Term**

34. A student:
  - a. may be permitted to repeat any term, but he may only repeat once in the four/or five-year program; and
  - b. may be authorized to repeat a term by NDHQ on the recommendations of the Faculty Council and the Commandant.
35. A student permitted to repeat a term must carry the equivalent workload of his full program of study.

**Withdrawal**

36. A student who fails in more than four courses in any term program of studies shall normally be required to withdraw.
37. A student who fails a term may be required to withdraw from the College, and a student who fails a term having previously failed a term, must withdraw.
38. A student who, in the opinion of the staff, fails to develop the necessary officer-like qualities will, on approval of the Commandant, be required to withdraw.



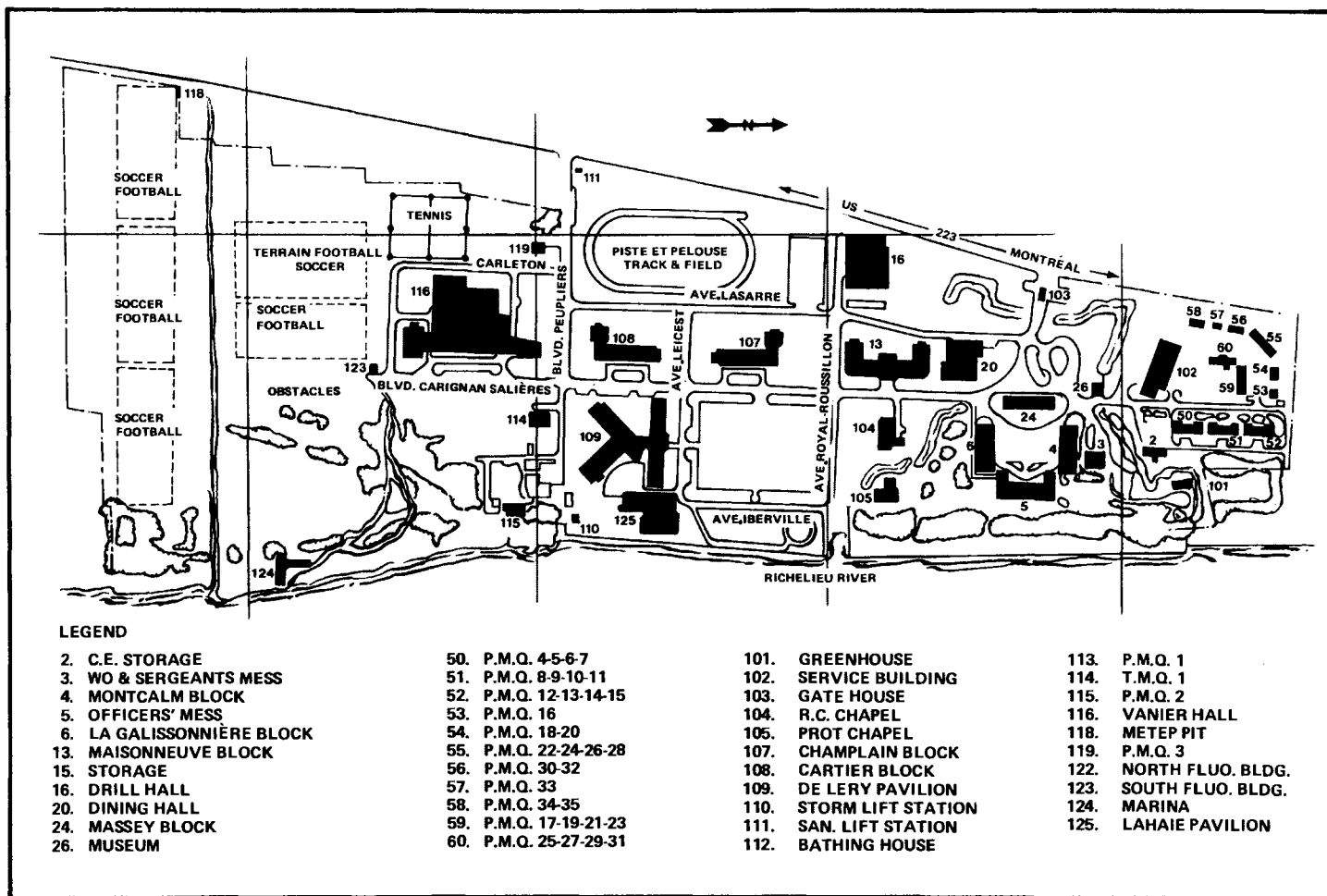


Figure 1 Map of the Collège militaire royal de Saint-Jean



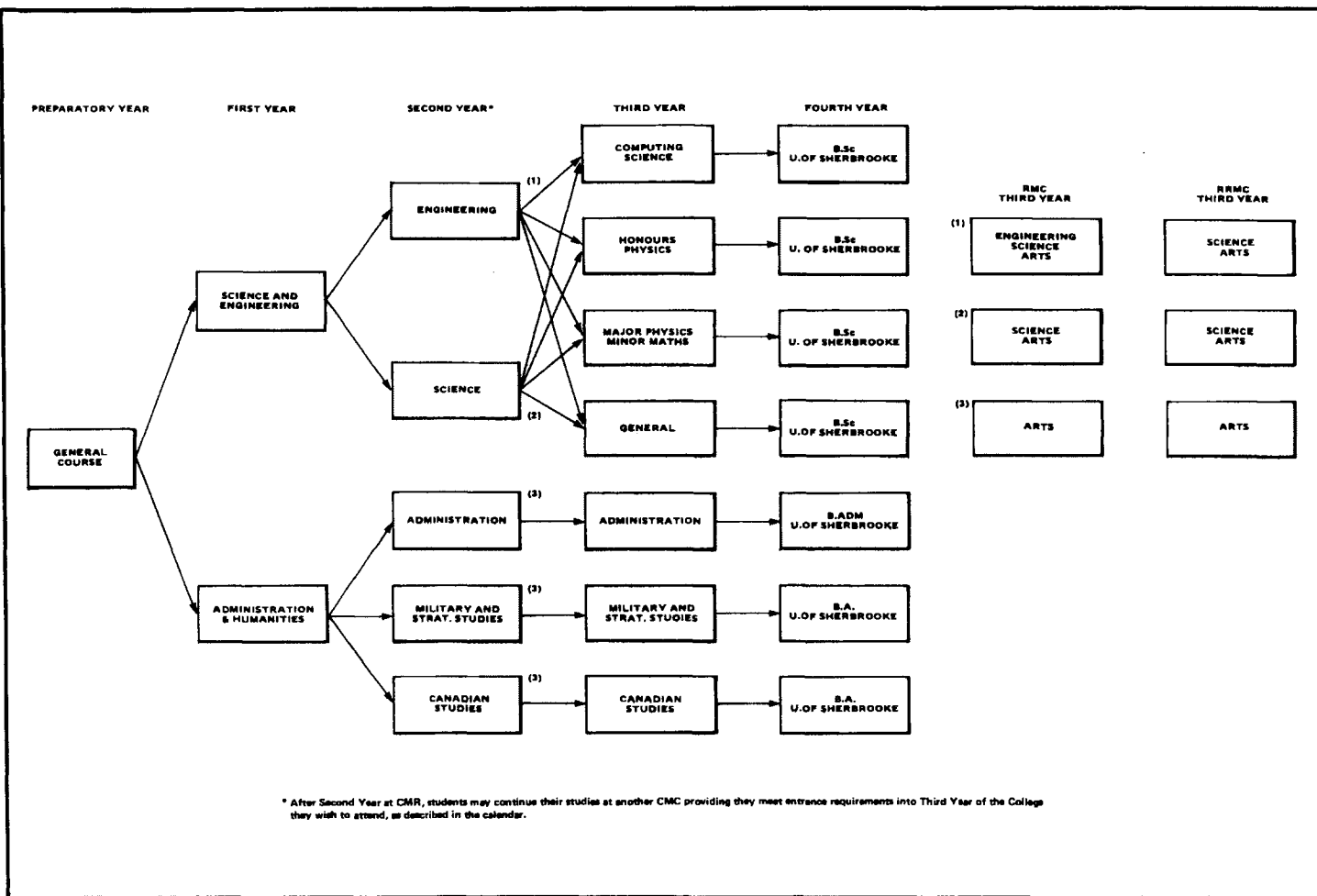


Figure 2 Program of studies at College militaire royal de Saint-Jean





LEGEND		ENGINEERING										SCIENCE										ARTS										MISC	
<u>Code</u> 1 — Preferred 2 — Desirable 3 — Acceptable 4 — Unacceptable (1) 5 — Unacceptable • — Offered at CMC's		Aerospace	Civil*	Computer*	Electrical*	Fuels and Materials*	Management*	Mechanical*	Nuclear	Physics*	Systems	Applied*	Chemistry	Computer*	General*	Geology	Math and Physics*	Physics*	Physics and Oceanography*	Canadian Studies*	Economics*	English*	French	General	Geography	History*	Mathematics*	Military & Strategic Studies*	Political Science*	Administration*	Commerce*		
MOC (Military Occupation Classification)																																	
21	Armour	3	2	2	2	2	2	1	3	2	2	2	3	2	2	2	2	2	3	2	2	2	2	2	2	2	2	1	2	2	2		
22	Artillery	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
23	Infantry	3	3	3	2	3	3	2	3	3	2	2	3	3	2	3	2	2	2	3	2	3	3	2	2	2	2	2	2	2	3		
31	Air Navigator	1	3	2	2	3	2	2	2	1	1	2	3	1	2	2	1	1	1	3	2	3	3	2	3	3	1	2	2	3	3		
32	Pilot	2	3	2	2	3	2	2	3	2	2	2	3	2	2	3	2	2	3	3	2	3	3	3	3	3	2	2	2	3	3		
33	Air Traffic Controller	2	3	1	2	3	2	2	3	2	1	2	3	1	2	3	2	2	3	3	3	1	1	3	3	2	2	2	3	2	3		
64	Air Weapons Controller	2	3	1	2	3	2	4	3	2	2	2	3	1	2	3	2	2	3	3	2	3	3	3	3	3	2	2	2	3	3		
71	Maritime Surface and Subsurface	3	3	2	2	3	2	2	3	2	2	2	3	2	3	3	2	2	2	3	3	3	3	3	3	3	3	2	3	3	3		
44	Maritime Engineer	3	3	3	1	3	3	1	3	2	2	3	4	3	4	4	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4		
41	Aerospace Engineer	2	4	3	1	3	4	2	5	2	3	4	5	4	5	5	3	3	4	5	5	5	5	5	5	5	5	5	5	5	5		
42	Communications and Electronic Engineer	2	3	1	1	3	2	3	2	1	1	2	4	1	3	4	1	2	3	5	5	5	5	5	5	5	3	4	5	5	4		
43	Land Ordnance Engineer	4	4	3	1	3	2	1	3	2	2	3	4	3	4	4	3	3	4	5	5	5	5	5	5	5	5	5	5	5	5		
45	Military Engineer	5	1	4	2	3	3	2	3	3	3	3	5	5	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5		
69	Logistics	5	5	3	5	4	3	5	5	5	4	5	5	2	4	5	5	5	5	2	1	5	5	3	3	3	3	2	3	1	1		
81	Security	3	3	2	2	3	3	3	3	2	2	2	3	2	3	3	2	2	3	3	2	2	3	3	2	3	2	2	2	2	3		
68	Personnel Administration	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	2	2	3	3	3	3	3	3	2	2	1	1		

Figure 3 Classifications and Course Patterns for ROTP

(1) Code 4 indicates that the degree program by itself is unacceptable. However, if a candidate has previous work experience and/or training related to the specifications of the classification, the degree program may be acceptable.

