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Royal Roads Military College

Calendar 1985-86

Victoria, B.C.

1. The first part of the document is a list of the names of the members of the committee.

2. The second part of the document is a list of the names of the members of the committee.

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9. The ninth part of the document is a list of the names of the members of the committee.

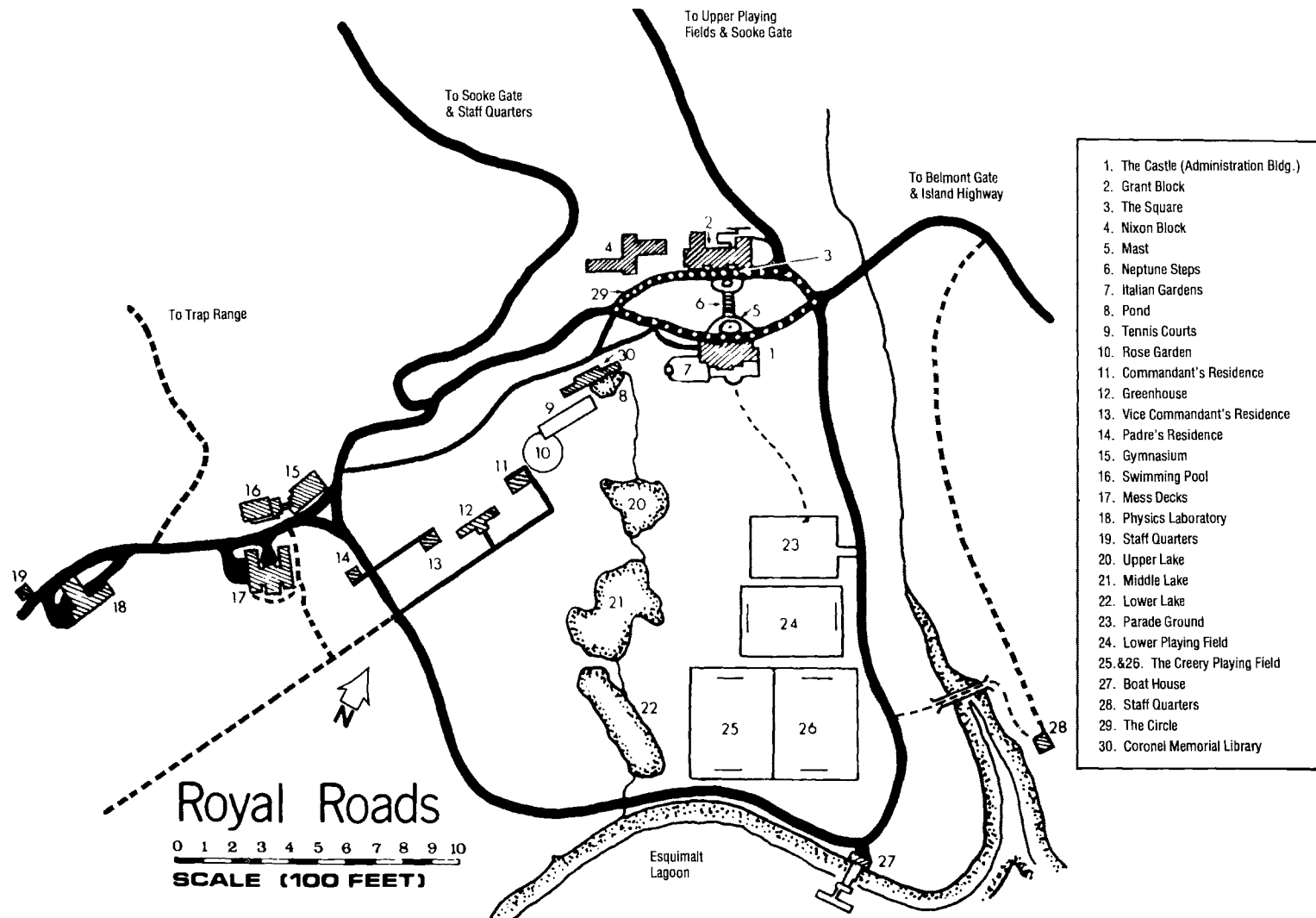
10. The tenth part of the document is a list of the names of the members of the committee.

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| 1985 | | | | | | | | | | | | | | | | | | | | | | | |
|---------|----|----|----|----|----|----|---|----------|----|----|----|----|----|----|---|----------------------------------|----|----|----|----|----|----|--|
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| 13 | 14 | 15 | 16 | 17 | 18 | 19 | | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | | 17 | 18 | 19 | 20 | 21 | 22 | 23 | | 17 | 18 | 19 | 20 | 21 | 22 | 23 | |
| 27 | 28 | 29 | 30 | 31 | | | | 24 | 25 | 26 | 27 | 28 | | | | 24 ²⁴ / ₃₁ | 25 | 26 | 27 | 28 | 29 | 30 | |
| APRIL | | | | | | | | MAY | | | | | | | | JUNE | | | | | | | |
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| 21 | 22 | 23 | 24 | 25 | 26 | 27 | | 19 | 20 | 21 | 22 | 23 | 24 | 25 | | 16 | 17 | 18 | 19 | 20 | 21 | 22 | |
| 28 | 29 | 30 | | | | | | 26 | 27 | 28 | 29 | 30 | 31 | | | 23 | 24 | 25 | 26 | 27 | 28 | 29 | |
| | | | | | | | | | | | | | | | | 30 | | | | | | | |
| JULY | | | | | | | | AUGUST | | | | | | | | SEPTEMBER | | | | | | | |
| S | M | T | W | T | F | S | | S | M | T | W | T | F | S | | S | M | T | W | T | F | S | |
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THE ACADEMIC YEAR

CALENDAR OF EVENTS — 1985-86

First Semester

| | |
|---------------|---------------------------------------|
| Aug 19 | Cadet Officers return |
| Aug 23 | BOTC Graduation/Recruits arrive |
| Aug 24-Sept 2 | Administration |
| Sept 3 | Classes start |
| Sept 18 | Honours Day |
| Oct 11-14 | Thanksgiving Stand-down (no classes) |
| Oct 20 | National Universities Week Open House |
| Oct 25 | Mid-semester academic reports due |
| Nov 11 | Remembrance Day (no morning classes) |
| Dec 4 | Classes end |
| Dec 5 | Exams start |
| Dec 16 | Exams end |
| Dec 18 | 0900 — Results due Registrar |
| Dec 19 | 1300 — Faculty Board/Faculty Council |
| Dec 20 | Christmas Ball |
| Dec 21-Jan 5 | Christmas Leave |

Second Semester

| | |
|--------------|--------------------------------------|
| Jan 6-12 | Military Training |
| Jan 9-10 | Supplemental Examinations |
| Jan 13 | Classes start |
| Feb 21-24 | Stand-down (no classes) |
| Mar 7 | Mid-semester academic reports due |
| Mar 28-31 | Easter Break (no classes) |
| Apr 17 | Classes end |
| Apr 21-May 1 | Second semester examinations |
| May 2-5 | Stand-down |
| May 5 | 0900 — Results due Registrar |
| May 6 | 1000 — Faculty Board/Faculty Council |
| May 13-15 | Supplemental exams |
| May 16 | Convocation, Sunset Ceremony |
| May 17 | Graduation Parade and Ball |
| May 18 | Successful cadets to summer duties |

CANADIAN MILITARY COLLEGES

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Chief of the Defence Staff

Vice Chief of the Defence Staff

Assistant Deputy Minister (Personnel)

Chief Research and Development

SECRETARY

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COMPTROLLER AND LOGISTICS OFFICER — Lieutenant (N) V.L. Reynolds, BA (RMC)

STAFF OFFICER CADETS AND MILITARY TRAINING — Major P.R. Learmonth, CD, psc, BA (RMC)*

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Captain J.D. Guerin, BAdm, (CMR)

Captain M.B.L. Tremblay, BBA (UQAC)

DIRECTOR OF ATHLETICS — Captain H.R. Schilds, CD

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Chaplain (RC) — Major J.G.C. Verreault, pfsc, BTh (Montreal)

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Captain R.F. Mitchell, CD, BA (Manitoba)

DENTAL OFFICER — Captain D.L. Raynor, BSF (Brit Col), DDS (Western)

*Graduate Royal Roads

SENIOR STAFF

EMERITI

C.S. Burchill, BA, MA, BSc, Emeritus Professor of History (1971)
J.M.C. Meiklejohn, MBE, BSc, Registrar Emeritus (1972)
A.E. Carlsen, BA, MA, PhD, Emeritus Professor of Economics (1974)
H.R. Grigg, BSc, MSc, PhD, Emeritus Professor of Physics (1978)
G.F. Dalsin, BSc, MA, Emeritus Professor of Mathematics (1978)
W.G. McIntosh, BSc, PEng, Emeritus Professor of Engineering (1978)
A.G. Bricknell, BSc, MSc, PhD, ARCS, FCIC, FRIC, Emeritus Dean of Science (1979)
J.A. Izard, BEng, MAsC, PEng, Emeritus Professor of Engineering (1979)
D.W. Hone, BA, PhD, Emeritus Professor of Physics (1981)
J.K. Kinnear, BA, MA, Emeritus Professor of Physics (1981)
H. Montgomery, BA, MA, PhD, FCIC, Emeritus Professor of Chemistry (1982)
E.S. Graham, BSc, MSc, PhD, FCS, FOAS, Emeritus Principal (1984)
G. Morgan, BA, MA, PhD, MNI, CMMC, Emeritus Professor of Literature and Philosophy (1985)

OFFICERS OF INSTRUCTION

A. Allard, BA (Brit Col) MA (Berkley), Instructor in French
N. Arnold, BA, DipEd (Victoria), Instructor in French
M.R. Barr, BSc, MSc, PhD (Brit Col), MCIC, Associate Professor and Head of the Department of Chemistry
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J.A. Bayer, BA (Brit Col), MA (Carleton), PhD (London), Associate Professor of Political Science
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J.S. Collins, BSc (Dalhousie), BEng, MEng (NSTechColl), PhD (Washington), MIEEE, MEIC, MCSEE, PEng, Associate Professor of Engineering (on leave of absence 1985/86)
M. Connor, BA (Victoria), Instructor in French
H.J. Duffus, ndc, BA, BASc (Brit Col), DPhil (Oxon), PEng, Professor of Physics and Dean of Science and Engineering
P.J.S. Dunnett, BSc (Bradford), MA, PhD, (SFU), Associate Professor of Economics (on leave of absence 1985/86)
J.M. Gilliland, BSc, MA (Brit Col), PhD (Alberta), Assistant Professor of Physics

SENIOR STAFF

Lieutenant (N) W.R. Glover, CD, BA (Queen's), MA (London), Special Lecturer in History and Political Science

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L. Hof, BA (Sherbrooke), BSc, MA, MEd (Ottawa), Instructor in French

H.H. Jorch, BSc (Waterloo), MSc, PhD (Guelph), Assistant Professor of Physics

D.P. Krauel, ndc, BSc (McMaster), MSc (Dalhousie), PhD (Liverpool), Associate Professor and Head of the Department of Physics

G.M. Lancaster, BSc (Liverpool), PhD (Sask), Professor and Head of the Department of Mathematics

W.T. MacFarlane, BA (Sask), MSc (Alberta), PhD (Oregon State), Associate Professor of Physics

J.W. Madill, CD, BSc (CE) (Manitoba), MSc (CE) (Queen's), EdD, (WVU), MEIC, MCGS, PEng, Associate Professor of Engineering

M.S. Madoff, AB (Michigan), PhD (Brit Col), Associate Professor of Literature

Major A.T. Malcolm, CD, BA, MA, PhD (Manitoba), Special Lecturer in Military Leadership and Applied Psychology

W.T. Mann, BComm (Brit Col), FCGA, Special Lecturer in Accounting

R.F. Marsden, BSc (RMC), PhD (Brit Col), Assistant Professor of Physics

A.G. Martel, BA (SFU), MA (Fletcher), PhD (Toronto), Associate Professor of History

F. Milinazzo, BSc, PhD (Brit Col), Associate Professor of Mathematics

F. Nantais, BA, BacEd (Montreal), Instructor in French

Major G.J. Ousey, CD, BSc (RMC), MSc (York), Special Lecturer in Physics

M.J. Press, BSc, MSc, (McG), PhD (SFU), Associate Professor of Physics

C.N. Ramkeesoon, BA (U of Wales), MA (Dalhousie), PhD (Western), Assistant Professor of Literature (on leave of absence 1985/86)

K.J. Reimer, BSc, MSc (Calgary), PhD (Western), MCIC, Associate Professor of Chemistry

Major G.D. Resch, CD, BA (Brandon), MA (Sask), Special Lecturer and Head of the Department of Military Leadership and Applied Psychology

J. Robichaud, BA (Edmunston), BAEd (Montreal), Licence théologie (Laval), Instructor in French

M.G. Robinson, BSc, PhD (Durham), Professor of Chemistry

W. Rodney, DFC and Bar, BA (Alberta), MA (Cantab), PhD (London), FRGS, FRHistS, Professor of History and Dean of Arts

P.J. Schurer, BSc, MSc, PhD (Groningen), Associate Professor of Physics (on leave of absence 1985/86)

P. Smart, BEd, BSc (Alberta), MEd (Brit Col), MPA (Victoria), PhD (Walden), Assistant Professor of Mathematics

R.C. Snell, BSc, MSc (Queen's), PhD (Brit Col), Associate Professor of Mathematics

P.S. Sri, BSc, MA (Madras), MA (McMaster), PhD (Alberta), Assistant Professor of Literature

SENIOR STAFF

W.P. Stewart, BSc (Brit Col), MSc (Alberta), PEng, Assistant Professor of Engineering
D.R. Tallentire, BSc, MA (Brit Col), PhD (Cantab), Assistant Professor of Literature
C. Tchalekian, BSc, MA (Iowa), PhD (Texas), Assistant to the Principal, Associate Professor and Head of the Department of French
A. Tetreault, BA (Montreal), Instructor in French
M.D. Thom, CD, rmc, pcsc, pcsc, aws, BSc (Brit Col), AdeC, Associate Professor of Engineering and Registrar*
P.R. Tracey, B.A. (Loyola), MA, ABD (Queen's), Lecturers in Economics
J. van Campen, BA, BSW (Laval), MA Linguistics (SFU), Instructor in French
M.J. Wilmut, ndc, BSc (Sir George Williams), MA, PhD (Queen's), Associate Professor of Mathematics
W.W. Wolfe, BSc (Brandon), MSc, PhD (Queen's), Associate Professor of Mathematics
S.D. Wray, BSc (Adelaide), BSc (Hons), MSc, PhD (Flinders), Associate Professor of Mathematics

LIBRARY STAFF

CHIEF LIBRARIAN — S.E. Day, BA (Queen's), MLS (Toronto)
HEAD, TECHNICAL SERVICES — J.C. Inkster, BA (Brit Col), BA (Hons) (Carleton), BLS, MLS (Toronto)

COMPUTER SERVICES STAFF

DIRECTOR — J.L. Dorscher, BSc (Calgary)
SENIOR PROGRAMMER/ANALYST — (to be appointed)
JUNIOR PROGRAMMER/ANALYST — S.L. Lang, BSc (Victoria)
HONEYWELL STAFF —
 System Manager — B. Staff
 Operators/Programmers - D.M. Pettyjohn
 — W.M. MacPhail

* Graduate Royal Roads

SENATE

The Minister of National Defence (Chancellor of the College and President of the Canadian Military Colleges), the Commandant (Vice-Chancellor and Chairman), the Principal and Director of Studies, the Dean of Science and Engineering, the Dean of Arts, the Registrar (Secretary), Dr. M.J. Press (term expires May 31, 1986), Dr. J.A. Bayer (term expires May 31, 1987), Dr. M.S. Madoff (term expires May 31, 1988).

The Director of the RRMCC Regional Sub-Committee of the Canadian Military Colleges Advisory Board and the Vice-Commandant of the College may attend meetings of the Senate.

COLLEGE COUNCIL

The Commandant (*Chairman*), the Principal and Director of Studies, the Vice-Commandant, the Dean of Science and Engineering, the Dean of Arts, the Registrar (*Secretary*), the Head of the Department of Engineering, the Staff Officer Cadets and Military Training, and the Chief Administrative Officer.

FACULTY COUNCIL

The Principal and Director of Studies (*Chairman*), the Vice-Commandant, the Dean of Science and Engineering, the Dean of Arts, the Staff Officer Cadets and Military Training, the heads of the departments of Chemistry, Engineering, French, History and Political Economy, Literature and Philosophy, Mathematics, Military Leadership and Applied Psychology, Physics, as well as the Chief Librarian, the Director of Computer Services, the Registrar (*Secretary*) and the Senior Instructor of Second Language Training (Associate Member).

FACULTY BOARD

The Principal and Director of Studies (*Chairman*), the Vice-Commandant, faculty members of the rank of lecturer and above, the officers of the military wing, the Chief Librarian, the Chief Administrative Officer, and the Registrar (*Secretary*).

GENERAL INFORMATION

CADET ACADEMIC ADVISORS

- a. First Year Cadets, P. Smart (Champlain Flight), W.T. MacFarlane (MacKenzie Flight), M.S. Madoff (LaSalle Flight), F. Milinazzo (Fraser Flight), K.J. Reimer (Hudson Flight), J.S. Mothersill (Cartier Flight), M.J. Wilmut (First Year UTPM).
- b. Second Year Cadets, M.R. Barr (General Science), G.M. Lancaster and D.P. Krauel (Honours Science), J.A. Boutilier and W. Rodney (Arts), E.R. Chappell and J.W. Madill (Engineering)
- c. Third Year Cadets, M.J. Press (Oceanography), R.C. Snell (Computing Science), J.A. Bayer (Arts).
- d. Fourth Year Cadets, R.F. Marsden (Oceanography), S.D. Wray (Computing Science), A.G. Martel (Arts)

COMMITTEES

ADMISSIONS COMMITTEE

W.J. Anderson, M.R. Barr, J.A. Bayer, R.J. Beardmore (Secretary), E.R. Chappell, J.M. Gilliland, J.D. Guerin, H.H. Jorch, G.M. Lancaster, P.R. Learmonth, W.T. MacFarlane, J.W. Madill, M.S. Madoff, A.T. Malcolm, A.G. Martel, F. Milinazzo, H.G.W. Pronk, G.D. Resch., C.E.P. Richards, M.G. Robinson, H.R. Schilds, J.D. Slater, C. Tchalekian, M.D. Thom (Chairman), M.B.L. Tremblay, S.D. Wray.

ARTS RESEARCH GRANTS COMMITTEE

J.A. Bayer, M.S. Madoff, J.S. Mothersill (ex-officio), W. Rodney (Chairman), M.D. Thom (Secretary), M.J. Wilmut.

COMPUTER SCIENCE CURRICULUM COMMITTEE

H.J. Duffus (Chairman), J.W. Madill, F. Milinazzo, M.J. Press, K.J. Reimer.

COMPUTER USERS COMMITTEE

G.M. Barrow, R.J. Beardmore, B.W. Bezanson, J.C. Inkster, J.W. Madill, M.J. Press, M.J. Wilmut (Chairman), and one member of the Cadet Wing (to be appointed).

FACULTY-CADET ACADEMIC COMMITTEE

The Principal and Director of Studies (Chairman), the Dean of Arts, the Dean of Science and Engineering, the heads of the academic departments, the Registrar, the Cadet Wing Academic Officer (Secretary), the Flight Proctors, a UTPM cadet, one third year cadet, and one fourth year cadet (to be appointed).

COMMITTEE ON GRADUATE FELLOWSHIPS

M.R. Barr, J.A. Bayer, E.R. Chappell (Chairman), H.J. Duffus, M.J. Wilmut.

GENERAL INFORMATION

LECTURESHIPS COMMITTEE

J.A. Bayer, E.R. Chappell, D.P., Krauel (Chairman), M.S. Madoff, G.D. Resch.

LIBRARY COMMITTEE

G.M. Barrow, B.W. Bezanson (ex-officio), S.E. Day (ex-officio), H.H. Jorch (Secretary), J.W. Madill, M.S. Madoff (Chairman), A.T. Malcolm, A.G. Martel, J.S. Mothersill (ex-officio), C. Tchalékian, W.W. Wolfe.

OCEANOGRAPHY CURRICULUM COMMITTEE

E.R. Chappell, H.J. Duffus (Chairman), D.P. Krauel, K.J. Reimer, W.W. Wolfe.

PICTURES AND RELICS COMMITTEE

R.J. Beardmore, S.E. Day (Chairman), J.M. Gilliland, C.E.P. Richards, G.L. Zimmerman (Secretary and Curator), and one cadet appointed by the Vice-Commandant.

COMMITTEE ON PROMOTIONS AND TENURE

The Principal and Director of Studies (Chairman), the Dean of Arts, the Dean of Science and Engineering, J.A. Bayer, G.M. Lancaster.

TRAINING AND RESEARCH AIDS COMMITTEE

J.A. Bayer, R.J. Beardmore (ex-officio), J.M. Gilliland, A. Hadley (ex-officio), J.W. Madill (Chairman), J.D. Slater.



HATLEY CASTLE

THE CANADIAN MILITARY COLLEGES

There are three Canadian Military Colleges:

Royal Roads Military College, Victoria, B.C.

Royal Military College of Canada, Kingston, Ontario

Le Collège militaire royal de Saint-Jean, Saint-Jean, Québec

ROLE

The role of the Canadian Military Colleges is to educate and train officer cadets and commissioned officers for a career of effective service in the Canadian Forces.

OBJECTIVES

The objectives of the Canadian Military Colleges are:

- a. to prepare and motivate officer cadets 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 to understand the principles of biculturalism;
 - (4) developing a high standard of personal physical fitness;
 - (5) stimulating an awareness of the ethic of the military profession;
- b. to improve the educational background of commissioned officers in the Canadian Forces by providing undergraduate and post-graduate courses in appropriate fields.
- c. to foster and encourage faculty participation in research in order to sustain academic excellence. Research with a defence focus is encouraged.

ROYAL ROADS MILITARY COLLEGE

HISTORICAL SKETCH

The story of Hatley Park — rechristened Royal Roads from the offshore anchorage in the Straits of Juan de Fuca — has its beginnings in the singleness of purpose and dogged determination of one man. No history of the estate would be complete without some mention of the man in whose mind Hatley Park was conceived and through whose efforts it was brought to birth.

The Honourable James Dunsmuir was born at Fort Vancouver, Washington on 8 July 1851, the oldest son of Robert Dunsmuir, a Scottish miner who, at the time of his son's birth, was on his way from Ayrshire to "Vancouver's Island" to prospect for coal. It was not until 1869, however, when James was eighteen years old, that Robert, prospecting on his own, finally struck the rich seam of coal at Wellington, near Nanaimo, B.C. He raised sufficient capital, acquired 2,000 acres of land, and started operations which proved so successful that before long he had bought out the other three partners in the venture to become the sole owner. During this time, James himself had worked

GENERAL INFORMATION

through all the stages of mining and had risen to the position of manager in his father's business. Under his management, the daily output of coal quickly rose from 30 tons to 1,500 tons. After his father's death in 1889, James devoted himself to the development of the collieries at Wellington and Cumberland, laid out the townsite of Ladysmith, and initiated the Ladysmith-Vancouver ferry service.

It was only natural that his prominence in business should lead him into politics. He was elected to the Legislature in 1898 and became Premier in 1900; but, having no taste for public life, he resigned in 1902. He later served as Lieutenant-Governor of the Province.

It was during the early years of this century that he purchased the Hatley Park estate comprising about 650 acres. The original Hatley Park house stood on the site that is now the parade ground. This house had been completely destroyed by fire while its owner was in England. Having amassed a huge fortune, James now turned his attention to the building and planning of the new estate to which he intended to retire.

He commissioned Samuel Maclure, a Victorian architect, to design the "Castle", and Messrs Brett and Hall, landscape artists of Boston, Massachusetts, to plan the gardens and surroundings. Local stone, trimmed with Valdez and Saturna Island sandstone, was used in the building's construction. Its impressive exterior is matched only by the lavishness of the interior appointments — oak and rosewood panelled rooms, baronial fireplace, teak floors, and specially made lighting fixtures. James is quoted as saying: "Money doesn't matter — just build what I want." The building is 200 feet long and 86 feet wide; the turret is 82 feet high. The wall surrounding the estate, also built of local stone, cost over \$75,000; the Conservatory, costing a like amount, was at one time filled with white orchids imported from India; a large banana tree grew in the centre under the dome. The rooms of the house were filled with flowers from the Conservatory throughout the year. Six miles of road interlaced the estate, and a hundred men were employed in the gardens. There were a number of other buildings on the estate to provide for the needs of the large household, but many of these have now been demolished — the vast refrigeration plant; the cow stables; the slaughter house and smoke house; the three silos, each of 100 ton capacity; the reserve water tank to the south of Belmont Drive; the old stable near the bridge to the east of the present fields; to say nothing of the Chinatown to accommodate 80 to 120 gardeners. There remain, however, the model dairy and the stables, which were of solid brick and concrete construction. The "Castle" was completed in 1908, and the Dunsmuir family took up residence in that year.

Early in 1910, James sold his collieries, his coal rights in the Esquimalt and Nanaimo Railway belt, and all his business connections therewith to Messrs. MacKenzie and Mann, railway promoters, for \$11,000,000. He thus separated himself from all former business with which the name of Dunsmuir had been associated. He then retired to enjoy his beautiful home, his yacht "Dolaura", his shooting, fishing, golf, etc. He died in May 1920, at the age of 69. His wife, formerly Laura Surles of Georgia, lived on at Hatley Park with her daughter Eleanor until she died in August, 1937. Eleanor died six months later.

For the next three years, the estate was left in the hands of a caretaker. In November 1940, it was purchased by the Dominion Government for \$75,000 to begin its

GENERAL INFORMATION

career as a Naval Training Establishment. No time was lost; on 13 December 1940, HMCS "Royal Roads" was commissioned as an Officer Training Establishment for short-term probationary RCNVR sub-lieutenants and operated as such until October 1942.

During this time, some 600 officers underwent training. On 21 October 1942, after a lapse of 20 years, the training of naval cadets was re-established in Canada, and the spirit of the old Royal Naval College of Canada was reborn with the establishment of the Royal Canadian Naval College at Royal Roads.

After a brief history of five years, the Royal Canadian Naval College became, in 1947, the RCN-RCAF Joint Services College. The following year, with the admission of army cadets, Royal Roads became a tri-service college; the Canadian Services College Royal Roads. In 1968, the name of the college was changed to Royal Roads Military College.

FACILITIES

The Castle

The Castle was completed in 1908. From 1941 until 1943 when Grant Block was completed, the Castle served as dormitory and mess hall for cadets and staff officers. It is now the administrative centre of the college. It houses the Commandant, Principal, Vice-Commandant, Registrar and staff, Chief Administrative Officer, Comptroller and Logistics Officer, Personnel Administrative Officer, Staff Officer Cadets, and the University Liaison Officers.

Coronel Memorial Library

The library building was officially opened 1 November 1974 by the late Honourable Walter S. Owen, QC, LL.D., former Lieutenant-Governor of British Columbia, and was dedicated to the memory of four members of the first class of the Royal Naval College of Canada who were lost in action at the Battle of Coronel on 1 November 1914.

Planned by Robert Harrison Associates of Vancouver, B.C., the building was designed to harmonize with its park-like setting, and to be adjacent to Nixon Block, the cadet dormitory. The library comprises 20,600 square feet, has a capacity of 80,000 volumes and includes faculty offices, a conference room and audio visual facilities for cadets.

The current library collection includes 75,000 bound volumes, a subscription list of over 550 periodicals, and a growing collection of microfilms, recordings, films, and slide transparencies.

Grant Block

Grant Block, completed in 1943, is the major centre of academic instruction. It was named after Captain J.M. Grant, first Commanding Officer of HMCS "Royal Roads".

This building houses a large general chemistry laboratory, capable of accommodating 48 students, and smaller laboratories used for advanced chemistry and chemi-

GENERAL INFORMATION

cal or biological oceanography experiments. A Coastal Marine Science Laboratory, an Applied Fluid Dynamics Laboratory, a Dental Clinic, a Medical Inspection and Treatment Area, and the cadets' dining facilities are also located in this building.

Computer Systems

The main computer facility for teaching, research and administration at the college is based on a Honeywell DPS 8/52C mainframe with 14 megabytes of memory and 2.3 billion bytes of disc storage. The peripherals include video and graphics terminals, a Calcomp 1015 plotter and a mix of high and low speed printers. Software includes PASCAL, FORTRAN 77, BASIC, LISP, APL, IMSL, COBOL, PLOT 10, IGL, SPSS, ARES Data Base, etc.

The college has a variety of microcomputer-based systems for use in computer science laboratories and laboratories of other teaching disciplines (Apple II, Apple III, Commodore Super Pet, HP85, HP 87, Superbrain and IBM PC).

Physics Building

Extensive alterations to two of the original buildings of the Dunsmuir estate have transformed them into the physics laboratories and little remains to betray their humble beginnings as the Tudor-style dairy and cattle barns. The buildings have been divided into a number of large rooms to accommodate each of the laboratory courses and a number of smaller rooms with special facilities for physical oceanography and computer science. Third and fourth year students also have opportunities to participate in projects in the research laboratories located in the Physics Building and Grant Block.

The teaching and research laboratories are well equipped with modern apparatus to demonstrate principles and conduct experiments in the fields of classical and modern physics, electronics, physical oceanography, and computer science. The laboratories have a number of terminals which are hardwired into the college computer and many of the experiments are based on microcomputers which are also used to acquire and analyze the experimental data.

Nixon Block

Nixon Block is the accommodation building. It contains about 150 rooms, a lounge and a dry canteen. Squadron Commanders' offices are also located in Nixon Block.

This fine building was officially opened by Her Royal Highness, Princess Mary, the Princess Royal, on 17 October 1955. It bears the name of Commander E.A.E. Nixon, RCN, who was the first Commanding Officer of the Royal Naval College of Canada, then situated in Halifax.

Mess Decks

The Mess Decks originally housed the stables of the estate. It was reconstructed in 1941 and used as accommodation for single members of the ship's company of HMCS "Royal Roads", below commissioned rank. It was also used as classroom space by the cadets before completion of Grant Block.

GENERAL INFORMATION

An indoor rifle range, Non-Commissioned Officers' Mess and the Cadet Gunroom are now located in this building. The Cadet Gunroom consists of a lounge, dance floor and games rooms. In addition, there is also a smaller separate lounge which is used as a "clubhouse" by college sports teams. On Friday nights, the Cadet Gunroom serves as a movie theatre while on Saturday evenings dances are frequently scheduled. The Cadet Gunroom is the centre for cadet social functions at the college.

Gymnasium

The physical training centre, built in 1942, is of frame construction. The floor is marked to include basketball (one regulation and two lesser size courts), badminton (four courts), volleyball (two courts), and European team hand ball. A recent addition provides space for a wrestling/combative room and a weight training room.

Swimming Pool

The pool, built in 1957, measures 23 metres long, 10 metres wide, and 3½ metres at the deep end where there are one-metre and three-metre diving boards. The water circulates through a closed filter system and the temperature is maintained at 28°C.

Tennis Courts

There are five tennis courts for use by officer cadets during recreational training and on weekends.

Squash Courts

Two squash courts are housed within the pool building; both are marked for softball (English) rules of play.

Sports Fields

Within the scenic setting of the college grounds there are three soccer pitches, one rugger field, two ball diamonds, a ¼ mile (400 metres) track, a 6.1 kilometre cross country course and a 10 kilometre Harrier course.

Boat House

The boat house and jetty are situated on Esquimalt Lagoon and are the centre of all boat pulling and sailing activities. Special orders are published for the use of all boats at the boat house.

GENERAL INFORMATION

OFFICER CADET ORGANIZATION

The officer cadets are organized into a wing of four squadrons. This organization controls cadet life at the college, within certain limits laid down by the Commandant. Officer cadets of the second, third, and fourth years hold appointments from Cadet Section Commander to Cadet Wing Commander, and receive practical training in leadership by being responsible, under the guidance of Regular Force officers, for the discipline, progress, and efficiency of the groups under their command. To give as many officer cadets as possible an opportunity of receiving this valuable training, the slate of cadet officers is changed during the academic year at the discretion of the Commandant.

Most committees at the college dealing with cadets have strong cadet representation. This gives the representatives an insight into the problems of administering activities related to academics, administration, sports and entertainment, including the budgeting of funds.

RECREATION CLUBS AND REPRESENTATIVE TEAMS

While all officer cadets take part in compulsory physical education and intramural sports programs, they are also encouraged to participate on one of the college representative sports teams and/or to belong to one or more of the college recreational clubs.

College representative teams come under the control of the Director of Athletics. The college participates in the Totem Conference in curling, volleyball and soccer and in the Lower Vancouver Island Rugby League. Other college representative teams such as wrestling, waterpolo, fencing, shooting, cross country running, hockey and sailing compete in various tournaments and invitational events throughout B.C. and the Western United States.

Royal Roads has a variety of recreational clubs which are supervised by the College Recreational Council chaired by the Staff Officer Cadets and Military Training (SOC & MT). Each club has an officer cadet president who reports to the SOC & MT through the Director of Athletics. College recreational clubs include:

| | |
|-------------------------|--------------------|
| Alpine Outdoors | Archery |
| Auto | Camera |
| Cycling | Debating |
| Flying | Great Performances |
| Karate | Parachuting |
| Pistol & Rifle Shooting | Scuba |
| Skiing | War Gaming |
| Windsurfing | |

Royal Roads also has a college yearbook, the "LOG", and a college newspaper, the "TRICORN", which are published by a committee of officer cadets under the supervision of a Senior Staff advisor.

ROYAL ROADS BAND

The Royal Roads band serves two purposes. It serves as a recreational outlet for the musically inclined cadets and also lends itself to performance of a military parade function. Under the direction of a professional musician from the Canadian Forces School of Music, the band provides an excellent opportunity for those cadets with musical ability to continue their training. Although some musical experience is desirable, many cadets have joined with little knowledge of music and have learned to play an instrument well. The musical facilities and music library at Royal Roads enable the cadet band to perform at parades, mess dinners, and concerts. Off-shoots of the band include a stage band, a rock band, and a 15-piece pipe band. Any cadet with musical training is strongly encouraged to join this group.

CANADIAN FORCES COUNSELLING

The staffs of the three colleges include officers from the Canadian Forces who are responsible for career counselling and arranging for military training programs for all officer cadets. These officers are available to the cadets at all times to answer inquiries on military matters and to offer advice on military careers.

SUMMER TRAINING

A major part of an RRMCC cadet's military development takes place during the summer. Every summer, all officer cadets participate in up to 12 weeks of military training designed to prepare them to assume specific duties as officers of the Canadian Forces after graduation from the military colleges. While summer training is not the responsibility of the military colleges, the results are closely monitored and form part of a cadet's college training record.



A UNIVERSITY DEGREE



AND A QUEEN'S COMMISSION

ADMISSION INFORMATION

ADMISSION TO ROYAL ROADS MILITARY COLLEGE

CATEGORIES OF STUDENTS

Three different categories of students may attend RRMC. These are:

- a. Officer Cadets — Officer cadets are admitted into the first year at RRMC under the Regular Officer Training Plan (ROTP), the Reserve Entry Training Plan (RETP), or the University Training Plan — Men (UTPM), as full time students. Officer cadets complete their first two years of training at RRMC and then proceed to RMC or CMR to complete the final two years of their degree program, unless pursuing a Bachelor of Arts or Bachelor of Science degree program at RRMC.
- b. Officers — Students attending RRMC under the University Training Plan — Officers (UTPO).
- c. Special Students — Other members of the Canadian Forces taking one or more courses at RRMC on a part-time basis.

GENERAL REQUIREMENTS

Applicants for admission to RRMC as officer cadets under the ROTP or RETP:

- a. must be Canadian citizens;
- b. must have reached their sixteenth, but preferably not their twenty-first birthday by 1 January of the year of entrance;
- c. must be single;
- d. must meet the appropriate physical standards for the Canadian Forces; and
- e. must possess the academic qualifications as set forth below.

UTPM candidates should consult CFAO 9-13 while UTPO candidates should consult CFAO 9-40.

ACADEMIC REQUIREMENTS

General

In the first year, Royal Roads Military College offers programs of study for either Arts or Science/Engineering applicants.

All candidates should be aware that the course requirements at Royal Roads are considerably more diversified than at a civilian university, and include two years of Mathematics and Science at the university level for an Arts degree, and two years of English and other Arts courses for a Science or Engineering degree.

It should also be noted that all programs of study at the Canadian Military Colleges are of four years duration beyond the normal secondary school level required for university admission, except for candidates entering le Collège militaire royal de Saint Jean, where a five-year program is required.

ADMISSION INFORMATION

An applicant for admission to either the Arts or the Science/Engineering program at Royal Roads Military College must have completed a matriculant year, at a level satisfactory to the college, with credits acceptable for admission to the appropriate Faculty at a university in the province in which he has completed his secondary education. These levels at present are:

| | |
|----------------------|--|
| British Columbia | Grade XII |
| Alberta | Grade XII |
| Saskatchewan | Grade XII |
| Manitoba | Grade XII |
| Ontario | Grade XII* or Grade XIII |
| Quebec | CEGEP 1, or equivalent (normally 14 credits will be required) |
| New Brunswick | Grade XII** |
| Nova Scotia | Grade XII |
| Prince Edward Island | Grade XII |
| Newfoundland | First year university, or equivalent |

* For Ontario:

- a) a minimum of six Ontario Academic Credits (OACS) required;
- b) the Ontario Secondary School Diploma (OSSD) and Secondary School Honour Graduation Diploma (SSHGD) will normally be given equal credit for admission purposes; and
- c) the length of time taken by applicants to complete the OSSD requirements will not in itself be a determining factor in admissions decisions.

**For New Brunswick:

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

In addition to meeting the requirements of the last year of school, applicants must show that they have sufficient educational background to undertake work at the College in the following subjects:

English
Mathematics
Physics
Chemistry

This background will normally be provided by completion of the high school curriculum in these subjects; however, consideration will be given to applicants who do not possess standing in these subjects.

Other college and university certificates of academic standing and matriculation certificates of recognized public examining bodies and schools will be assessed and accepted where work of a satisfactory standard and content has been completed.

ADMISSION INFORMATION

Science or Engineering

Specific course requirements at the matriculant level include standing in English or French, mathematics, physics and chemistry.

- NOTES: 1. In most provinces, one matriculant level course in mathematics is required.
2. In Alberta, Math 30 is required and in addition, Math 31 is preferred.
3. In Ontario, candidates require at least two of the following mathematics courses: algebra, calculus or functions and relations.
4. In Saskatchewan, both Algebra 30 and Geometry/Trigonometry 30 are required.
5. Superior candidates may be admitted lacking one of English, physics or chemistry.

Arts

Specific course requirements at the matriculant level for admission to the Arts program of study at RRMC include credits in English or French and mathematics and, in addition, in at least two of the following courses:

history, functions and relations, calculus, algebra, geometry/trigonometry, physics, chemistry, geography, economics, social studies, classical studies, biology, Russian, German, Spanish, Italian, or other language.

- NOTES: 1. The mathematics requirement is that high school graduation course that is a prerequisite for the study of calculus.
2. In Alberta, where two matriculant level courses are offered, Math 30 is required.
3. In Ontario, where three courses are offered, functions and relations or calculus is required as a minimum.
4. In Saskatchewan, Algebra 30 is required and Geometry/Trigonometry 30 preferred.

Candidates for admission to the Royal Military College of Canada or le Collège militaire royal de Saint-Jean should consult the calendar of the appropriate college for full particulars of the admission requirements.

PHYSICAL REQUIREMENTS

The fundamental medical requirement is a sound, healthy body with normal mental and muscular co-ordination. Any condition that, as it exists, or owing to possible progression, may limit the candidate's career as a member of the Canadian Forces shall be cause for rejection.

ADMISSION PLANS

THE REGULAR OFFICER TRAINING PLAN (ROTP)

The Regular Officer Training Plan, which was introduced in 1951, gives young Canadians the opportunity of gaining a university education and a permanent commission in the Canadian Forces. Applicants who have been accepted for entry at the Canadian Military Colleges enroll in the Regular component of the Canadian Forces. Some candidates may be offered ROTP support at a civilian university, provided they have been admitted to that university to a program of study that is eligible for ROTP support. On successful completion of their training, officer cadets will be promoted to commissioned rank in the Canadian Forces.

Under this plan, the costs of tuition, uniforms, books and instruments, and other essential fees for the duration of the program of studies are borne by the Department of National Defence. In addition, an officer cadet is paid a monthly salary from which there are deductions for income tax, pension plan, supplementary death benefit contributions, and for rations and quarters charges. Free medical and dental care is provided through the entire training period. Annual leave with full pay is granted according to regulations.

An officer cadet is obliged to maintain a satisfactory academic, military, and physical standard throughout the program. An officer cadet who fails a year may, on the recommendation of the college and the element concerned, be permitted to attend a repeat year at his own expense (see the section on Fees and Allowances) and, if successful, be reinstated to full pay and allowances.

Upon successful completion of the academic and military program, officer cadets are awarded degrees from a Canadian Military College or a civilian university and are granted commissions as officers in the Canadian Forces. Graduates of the ROTP are obliged to serve at least four years in a Regular component of the Canadian Forces.

An officer cadet who is enrolled under the ROTP may apply for release without obligation between 1 November of the year of entry and up to, but not including, the first day of the second academic year. Thereafter, an ROTP officer cadet who seeks release shall reimburse the Crown for all expenses incurred by reason of attendance at a Canadian Military College or civilian university. If he is unable to pay the costs prior to release, he may sign a promissory note or he may elect to serve, as an officer cadet, a period appropriate to the indebtedness.

Regulations and procedures are established whereby Regular Force Officers may obtain release prior to reaching compulsory release age, unless a state of emergency exists. Former members of the ROTP are subject to the same arrangements, except that, in recognition of the subsidization that has been provided, release prior to completion of the Short Service Engagement will be considered only under special and unforeseen circumstances. Release in such circumstances will be subject to reimbursement of all or part of the cost of subsidization.

ADMISSION INFORMATION

THE RESERVE ENTRY TRAINING PLAN (RETP)

The purpose of the RETP is to provide a limited number of vacancies at the Canadian Military Colleges for those young Canadians who would like to have military training along with their education, but who are not prepared to commit themselves to a Service career at the time of entry. Since 1961, provision has been made to have up to 15 percent of the annual ROTP intake at the Canadian Military College accepted as Reserve Entry cadets. Reserve Entry officer cadets receive the same education and training as ROTP officer cadets, but they are required to pay fees to defray the cost of tuition, clothing, books, instruments, laundry, dry cleaning, meals and accommodation during the academic year, according to the scale of fees set out in the section on Fees and Allowances. Reserve Entry cadets may transfer to the ROTP at any time during their college course, in which event they would pay no further fees and would receive the same financial benefits as ROTP cadets. Reserve Entry cadets are committed to serve in a component of the Active Reserve Force upon graduation and commissioning. RETP cadets are required to take summer training with their assigned classification for which they receive pay and allowances at the same rate as a Second Lieutenant on Class B Service (refer to any Canadian Forces Recruiting Centre for the current rate).

The admission requirements for Reserve Entry cadets are the same as those for cadets who enter under the ROTP.

Attention is drawn to the Royal Military College Club of Canada Foundation Scholarship and other scholarships, which are found in the section on Scholarships, Prizes, and Awards.

THE UNIVERSITY TRAINING PLAN — MEN (UTPM)

Since 1973, provision has been made for serving members of the Canadian Forces who qualify for subsidization under the UTPM to take their degree programs at the Canadian Military Colleges. Approximately 10 UTPM candidates enter Royal Roads Military College each year under this scheme.

Training under the UTPM is limited to serving men and women of the Regular Force. A selected applicant undergoes academic training identical with that under the ROTP, but with a slightly modified military and athletic program while at the college. The summer military training is identical with that of the ROTP. Except for certain differences in pay and terms of service, the policy and procedures for the UTPM are identical with those for the ROTP as prescribed in CFAO 9-12. The UTPM is therefore a modification of the ROTP and its purpose is the same: to train selected candidates to become career officers in the Regular Force. Like one's counterpart in the ROTP, an officer cadet in the UTPM will be selected to attend a Canadian Military College (CMC) or a civilian university.

THE UNIVERSITY TRAINING PLAN — OFFICERS (UTPO)

The UTPO supplements other means of obtaining career officers with university degrees in the regular force. Serving officers of the regular forces who have sufficient academic background to enable them to obtain a baccalaureate degree in two or less academic years, and who meet the other requirements as specified in CFAO 9-40, are eligible to apply for the UTPO.

Royal Roads currently offers BSc and BA degree programs of study. Science applicants should, as far as possible, have completed math, physics, and chemistry courses equivalent to those listed in the RRMCM Calendar for the first two years of a Science or Engineering degree program. Arts applicants should have completed history and political science courses equivalent to those listed in the RRMCM Calendar for the first two years of an Arts degree program.

ADMISSION PROCEDURES

INFORMATION

Further information on ROTP or RETP may be obtained from any of the following:

- a. Commanding Officer of any Canadian Forces Recruiting Centre;
- b. Director of Recruiting and Selection, National Defence Headquarters, Ottawa, Ontario, K1A 0K2;
- c. Registrar, Royal Roads Military College, FMO Victoria, British Columbia, V0S 1B0;
- d. Registrar, Royal Military College of Canada, Kingston, Ontario K7L 2W3; or
- e. Registrar, le Collège militaire royal de Saint-Jean, Québec, J0J 1R0.

APPLICATION

Application for admission under the ROTP or RETP should be made as early as possible in the academic year prior to entry. Applications are normally initiated through the Canadian Forces Recruiting Centre closest to the home of the applicant.

Application must be accompanied by a birth certificate and certificate of educational achievement, as specified in the instructions sent to all applicants.

Serving members interested in the UPTM or the UTPO should refer to the appropriate CFAO

Officers or men wishing to enrol as special students at RRMCM must apply in writing to the Registrar, giving details of previous educational and indicating the course or courses desired. All such candidates will be interviewed personally at the college regarding their course selection, at a time to be set by the Registrar, normally about three weeks before the start of classes each semester.

SELECTION OF CANDIDATES

Officer Cadets

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 interview, at a convenient time after the date of their application. Within Canada, applicants not resident 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.

ADMISSION INFORMATION

Candidates will be advised shortly after their interview as to the status of their application.

The selection of officer cadets is made by the final board of selection appointed by the Minister of National Defence. Candidates will be advised of the decision of the final board of selection and successful candidates shall subsequently be sent the necessary joining instructions.

Final selection is based on academic standing and on the recommendations of the Interview and Medical Boards as to the personal and physical suitability of the candidates.

Selection of applicants to the UTPM is made by military and academic boards convened by NDHQ each year.

Officers

Selection of applicants to the UTPO is made by military and academic boards convened by NDHQ each year.

Special Students

Special students will be selected by the RRMC Admissions Committee. Candidates will be selected not only on their academic potential, but also on the basis of the courses they have selected and the feasibility of these courses being offered in any given semester.

Special students may select courses with the approval of the Registrar, the head of the department concerned, and the Royal Roads Military College Faculty Council.

JOINING INSTRUCTIONS

Each successful ROTP/RETP candidate will attend Basic Officer Training at a designated Canadian Forces Base before arrival at RRMC. A joining instruction for this training will be issued by the Canadian Forces Training System or one of its schools. The reporting date, travel arrangements, clothing and equipment required and other details will be specified.

When a selection of an applicant is made, a letter of welcome will be sent by the Commandant. This letter will include information for new cadets, stating the date of joining, clothing and equipment to bring and miscellaneous details of what to expect at RRMC. Candidates who successfully complete Basic Officer Training will be transported to RRMC under arrangements made by the designated Canadian Forces Base.

FEES AND ALLOWANCES

Regular Officer Training Plan

An officer cadet who is a member of the ROTP shall have his fees paid by the Department of National Defence and shall be entitled to receive pay, allowances, and transportation and travelling expenses as prescribed by the ROTP.

An officer cadet who is a member of the ROTP but who has failed a semester or year and is permitted to repeat that semester or year at his own expense shall be required to pay the amount prescribed in Queen's Regulations and Orders (QR&O). The current annual rates, which are subject to change, are:

- a. \$1080 in respect of tuition, clothing, books, instruments, drawing materials, dry cleaning, and incidental expenses;
- b. a fee of approximately \$2,250 each year to defray the costs of meals and accommodation; and
- c. an annual Recreation Club fee of \$80.

Reserve Entry Training Plan

An officer cadet who is enrolled at the college under the RETP shall pay the following fees on the first day of arrival at RRMCC, based on the current prevailing annual rates established by the QR&Os:

- a. annual college fee of \$1,080 to defray the costs of tuition, clothing, books, instruments, drawing materials, dry cleaning, laundry, and incidental expenses;
- b. a fee of approximately \$2,250 each year to defray the costs of meals and accommodation;
- c. an Annual Recreation Club fee of \$80;
- d. a book deposit of \$100 (refunded at end of academic year).

An optional payment system may be exercised whereby payment may be made in two stages:

- a. each year \$2,000 on or before the first day a cadet reports to the College, and the balance payable on or before 31 January of the same academic year.

NOTE — These are the current rates, and are subject to change.

University Training Plans — UTPM and UTPO

An officer cadet who is a member of the UTPM or an officer who is a member of the UTPO shall have his fees paid by the Department of National Defence and shall be entitled to receive pay, allowances, and transportation and travelling expenses as prescribed by the applicable plan.

Special Students

Special students taking a course or courses at RRMCC will pay no fees but may be responsible for the purchase of their own textbooks and supplies.

FEES AND ALLOWANCES

Mess Subscriptions

All officer cadets are required to pay a mess subscription, extra messing charges and charges levied for special functions at a rate prescribed by the Mess Constitution.

Transportation

An officer cadet of the Regular Forces proceeding to his home on annual leave, once in each year, for the portion of the journey to his home and return actually made in Canada or between Canadian points, is entitled to transportation allowances at public expense, in accordance with QR&Os.

SCHOLARSHIPS & LOANS

Scholarships

Applicants under the Reserve Entry Training Plan may be eligible for a number of scholarships and bursaries available to students at Canadian universities, including the Canada Student Loans Plan, the Foundation Scholarships of the Royal Military College Club of Canada, Dominion Cadetships and the Terry Fox Humanitarian Award.

Officer cadets who are members of the Regular Officer Training Plan are not normally eligible for scholarships. However, scholarships awarded in recognition of academic achievement may be retained.

Foundation Scholarships — Royal Military College Club of Canada

The RMC Club of Canada sponsors a number of foundation scholarships annually. These scholarships are awarded to qualified Reserve Entry Training Plan candidates at any of the three military colleges.

The purpose of the scholarship is to attract outstanding candidates to the College who at the time of entry are not prepared to decide upon a Service career but who, nevertheless, are anxious to profit from the disciplined life and excellent educational facilities available at the military colleges. In the awarding of the scholarships, the principle of scholastic excellence will be observed, in keeping with the purpose of the scholarships. Each scholarship has a value of \$1,000 per year until graduation providing the holder successfully completes each previous college year. It is the intention of the Club that a scholarship coupled with the service pay received during the summer, would enable a cadet to defray the major portion of the basic financial obligations associated with the Reserve Entry Training Plan.

Application forms and further information may be obtained from:

The Secretary-Treasurer
RMC Club of Canada
Royal Military College of Canada
Kingston, Ontario
K7L 2W3

or from the representative of the Branch of the RMC Club of Canada in your area. Applications must be submitted by May 1st of the year of entry.

SCHOLARSHIPS, PRIZES AND AWARDS

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 a 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.
- b. Not more than fifteen 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 para (c) of this article, and shall normally be forwarded by the first day of March to a Canadian Forces Recruiting Centre or Canadian Forces Recruiting Centre Detachment.
- e. 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.

Terry Fox Humanitarian Award Program

When Terry Fox took his Marathon of Hope halfway across Canada in the summer of 1980, his courageous run, combining both outstanding athletic achievement and high humanitarian ideals, stirred the pride and compassion of Canadians everywhere. Although he was unable to complete his cross-country journey, Terry Fox was successful in raising more than \$20 million for the cause of cancer research.

Through the Marathon of Hope and the inspiring example of his courage and determination, Terry Fox made a considerable contribution to the Canadian nation. The Terry Fox Humanitarian Award Program has been initiated by the Government of Canada, on behalf of the Canadian people, to provide permanent and honoured recognition of this single contribution by offering scholarship assistance to those who best exemplify the distinguished qualities and ideals of Terry Fox. The Government of Canada has provided an initial \$5 million endowment fund for this purpose.

The Terry Fox Scholarship is a renewable award, subject to satisfactory progress, and is tenable at any Canadian university or college. The value of each award is \$3000 annually, for a maximum of four years or until a first degree is obtained. For candidates attending an educational institution in provinces where no tuition fee is applicable, the award value is \$2000.

SCHOLARSHIPS, PRIZES AND AWARDS

Scholarship candidates must be Canadian citizens or have applied for citizenship at the time of award consideration.

As many Scholarships will be granted each year as the number of creditable candidates who apply, with the total number awarded each year limited by the interest from the investment of the \$5 million endowment. Candidates must qualify in the province or territory in which they are ordinarily resident. The field of study is open and at the discretion of the successful candidate.

Applications may be obtained by writing to:

Terry Fox Humanitarian Award Program
711 - 151 Sparks Street
Ottawa, Ontario
K1P 5E3

Deadline for the submission of applications, complete with supporting documents is February 1.

Canada Student Loan Plan

This plan, instituted by the Federal Government in 1964, was introduced to provide loans to supplement the resources of a student and/or the parents where in the absence of such aid a student would be unable to pursue a post-secondary education. A student should apply for a loan under this plan for only the funds needed, over and above those from his own resources and/or those of his family, to enable him to continue his studies. The institution to which application is made will determine the amount of loan required in each case.

Borrowers under this plan are required to repay principal and to pay interest, but no payments are required so long as the student is in full-time attendance at an eligible institution and for six months thereafter. Interest charges during this period are paid by the Federal Government, which also guarantees the loan principal. After the interest-free period, repayment of principal and simple interest charges on the outstanding balance are required in regular monthly payments to the bank from the borrower. The maximum amount which may be advanced under this plan to one student is \$3,200 in one year.

Application should be made in the first instance to the Registrar. When a loan is approved, the institution will issue a Certificate of Eligibility that authorizes the student to make arrangements for the loan with any branch of any chartered bank of Canada.

Officer cadets receiving the full benefits of the Regular Officer Training Plan normally will not be considered eligible for Canada Student Loans.

SCHOLARSHIPS, PRIZES AND AWARDS

MEDALS, AWARDS, PRIZES AND CERTIFICATES

Presentation Ceremonies

There are three major presentation ceremonies during the year. They are as follows:

- a) Convocation, conducted in May to confer degrees and present academic medals, awards, prizes and honours certificates to those officer cadets graduating or transferring to RMC or CMR and military awards to deserving officer cadets of all years.
- b) Graduation Parade, conducted in May to award Queen's commissions to graduating officer cadets.
- c) Honours Day, conducted in September to present academic awards, prizes or honours certificates to the first and third year officer cadets from the previous year.

The following annual awards may be won by officer cadets who meet the requirements as specified:

Medals

The Governor General's Gold Medal, awarded to the officer cadet who obtains the highest academic standing in his fourth year.

The Lieutenant-Governor of British Columbia's Silver Medal, awarded to the officer cadet who obtains the highest academic standing in his third year.

The Governor General's Silver Medal, awarded to the officer cadet who obtains the highest academic standing in his second year.

The Governor General's Bronze Medal, awarded to the officer cadet who obtains the highest academic standing in his first year.

Academic Awards

The D.W. Hone Award in Physics and Oceanography, presented by Professor Emeritus D.W. Hone for the officer cadet who achieves the highest standing in physics and oceanography courses in the third year Science program.

The Honeywell Award in Computer Science, purchased from the annual gift of Honeywell Information Systems Limited for the development of Royal Roads computer science programs and presented for the officer cadets of the third and the fourth year Physics and Computer Science programs who achieve the highest standing in computer science courses in their respective years.

The Armed Forces Communications and Electronics Association (Western Canada Chapter) Award, presented for the best all-round ROTP/RETP officer cadet of the fourth year Physics and Computer Science program.

SCHOLARSHIPS, PRIZES AND AWARDS

The G.L. Pickard Award in Oceanography, presented by Dr. G.L. Pickard for the officer cadet who achieves the highest standing in oceanography courses in the fourth year Physics and Oceanography program.

The Clarence C. Cook Award in Physics, presented in memory of Professor Emeritus C.C. Cook for the officer cadet who achieves the highest standing in physics courses in the fourth year Science program.

The Wallis Award in Military and Strategic Studies, presented by Professor Emeritus and Mrs. A.D. Wallis for the officer cadet who submits the best Honours Thesis in Military and Strategic Studies.

The J.M. Grant & Wm. Ogle Award in Military and Strategic Studies, presented by Emeritus Dean of Science A.G. Bricknell for the officer cadet who achieves the highest standing in the third and fourth year of the Military and Strategic Studies program including any chemistry and physics courses taken in undergraduate studies at a CMC. In the event the cadet with the highest standing is also the winner of the Wallis Award, by reversion the Grant-Ogle Award will be awarded to the cadet with the second highest standing.

The Canadian Institute of International Affairs Award, presented for the officer cadet who achieves the highest standing in history, political science and economics courses in the fourth year Military and Strategic Studies program.

Military Awards

The Commandant's Cup, awarded to the outstanding second, third or fourth year officer cadet for athletic ability and sportsmanship.

The Director of Studies' Cup, awarded to the outstanding first year officer cadet for athletic ability and sportsmanship.

The Royal United Services Institute of Vancouver Island Award, presented for the officer cadet of the first year who is judged to be the best all-round officer cadet.

The RMC Club Award, presented for the officer cadet of the second year who has displayed the most improvement in all phases of his military training.

The Military Engineering Association Award, presented for the best second year engineering classification officer cadet.

The Royal Canadian Armoured Corp Award, presented for the best second year land operations classification officer cadet.

The Navy League of Canada Award, presented for the best second year sea operations classification officer cadet.

The RCAF Association Award, presented for the second year air operations officer cadet with the highest academic and military proficiency.

SCHOLARSHIPS, PRIZES AND AWARDS

The H.E. Sellers Award, presented for the officer cadet chosen as the best all-round second year ROTP/RETP cadet.

The RMC Club (Vancouver Island Branch) Award, presented for the best all-round second year UTPM cadet.

The LCol F.J. Picking Award, presented for the officer cadet judged to be the best all-round third year cadet.

The Naval Officers Association of Canada (Vancouver Island Branch) Award, presented for the best fourth year sea operations classification cadet.

Commandant's List, appointments to the Commandant's List are for those officer cadets of any year or entry plan who exhibit superior performance in all aspects of the college program, including military assessment, academics, athletics, second language training, drill, and summer training.

The Claus Gorgichuk Memorial Award, presented by the Graduating Class of 1979, for the cadet of the graduating class judged by his peers to best exemplify the college motto: Truth, Duty, Valour.

The Sword of Merit, presented by the Department of National Defence for the graduating UTPM cadet who achieves the highest military and academic standing in fourth year.

The Sword of Honour, presented by the Department of National Defence for the best all-round ROTP/RETP cadet of the graduating class.

Additional prizes may also be awarded.

Departmental Prizes

Academic book prizes are awarded annually to officer cadets who achieve the highest standing in the disciplines of chemistry, computer science, engineering, English, French, history, humanities - social sciences, mathematics, oceanography, philosophy, physics, political science, and science.

In addition, special book prizes may be awarded for work of unusual merit, when such prizes are recommended by an academic department and approved by Faculty Council.

SCHOLARSHIPS, PRIZES AND AWARDS

Certificates

First Class Honours certificates are awarded to officer cadets of the first, second, or third year who obtain an overall A average in their final examinations, with no failures. In addition, second class and pass certificates are awarded to second year officer cadets obtaining an overall B standing (with no failures), or C or D standing, respectively, in their final examinations. A degree certificate will be awarded to those meeting the requirements of the Bachelor of Science or Bachelor of Arts degree at the end of the fourth year.

A student who completes his final year with first class honours standing will have his degree script inscribed "With Distinction".



OCEANOGRAPHIC RESEARCH VESSEL



COMPUTER SCIENCE LAB

**CANADIAN MILITARY COLLEGE
DEGREE PROGRAMS**

The Canadian Military Colleges offer degree programs in Science, in Engineering, in Arts, and in Administration. Officer cadets may begin their degree studies at any one of the three Canadian Military Colleges. Cadets may complete the BSc degree program in Physics and Oceanography, in Physics and Computer Science or in General Science at Royal Roads Military College. Cadets following a BA degree program in Military and Strategic Studies may also complete their final two years of studies at RRMCC. Cadets enrolled in other degree programs would be required to transfer to either the Royal Military College of Canada or le Collège militaire royal de Saint-Jean to complete their degree requirements.

Each of the Canadian Military Colleges is a member of the Association of Universities and Colleges of Canada. The Engineering degree programs meet the standards laid down by the Canadian Council of Professional Engineers.

SELECTION OF PROGRAM OF STUDY

Officer cadets at the Canadian Military Colleges shall select a program of study that is compatible with their own interests and ambitions, the requirements of their element of the Canadian Forces, and the relevant academic regulations. The Canadian Forces reserves the right to limit enrolment in any given program of studies, or to select the location at which a program of studies will be taken.

**THE ROYAL ROADS MILITARY COLLEGE
ACADEMIC PROGRAM**

Degrees granted by the Royal Roads Military college are done so under the authority of "The Royal Roads Military College Degrees Act", passed by the thirtieth Parliament of British Columbia Legislative Assembly and given Royal Assent on 26 March 1976.

The academic year at Royal Roads Military College consists of two semesters, each of which consists of 13 weeks of instruction and approximately two weeks of final semester examinations.

In the first two years at Royal Roads Military College, two programs of study are available to officer cadets. One leads either to a degree of Bachelor of Arts or to a degree of Bachelor of Administration. The other leads to a degree of Bachelor of Science, or Bachelor of Engineering.

At the completion of second year, Royal Roads Military College offers, in the third and fourth years, a Bachelor of Science degree in Physics and Oceanography in either a "Combined Major" or "Honours" program of study; a Bachelor of Science degree in Physics and Computer Science in a "Combined Major" or "Honours" program of study; a Bachelor of Science in General Science and also a Bachelor of Arts degree in Military and Strategic Studies in either an "Honours" or "General" program of study.

ACADEMIC PROGRAMS

Royal Roads Military College also offers the following degrees to those considered worthy of the honour:

- a. Doctor of Law, *honoris causa*;
- b. Doctor of Science, *honoris causa*; and
- c. Doctor of Military Science, *honoris causa*.

ACADEMIC COUNSELLING

At Royal Roads, members of the faculty serve as academic advisors to the cadets. These professors are available to the cadets at all times to counsel them in their academic progress, to guide them in their choice of programs of study, or to advise them on any non-military matters that the cadets may wish to discuss.

BACHELOR OF SCIENCE DEGREES — RRMCMC

The purpose of the RRMCMC Science degree programs 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, mathematics and 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. Third year enrolment in any program may be limited in numbers, with preference given on the basis of overall academic and military performance.

BSc in Physics and Oceanography

The purpose of specialization in physics and oceanography is to learn how to apply physical laws and how to use the techniques of the exact sciences to solve problems. The interests of many operational and technical classifications are reflected in the emphasis and choice of topics studied. Attention is paid to the characteristics of the environments in which military forces operate, and the student studies the structure of the earth, the ocean bed, the air-sea interface including ice, the atmosphere and space, and especially the water column. Both chemical and biological oceanography are studied, but there is more emphasis upon physical oceanography because it is more closely related to military problems.

Two levels of this degree are offered. There is a "combined major" degree, and exceptional students may be awarded a "combined major degree with honours" upon completion and acceptance of a thesis. These programs provide a sound scientific background and specialization in a modern field.

During the first two years much of the material studied is common to all the CMC Science and Engineering degrees, eg. introductory and intermediate level courses in engineering, physics and chemistry, with emphasis upon mathematics and computing science. The specific topics covered in courses may be found in the body of the calendar in the section on Course Descriptions.

In the third and fourth year programs, the mathematics courses emphasize analysis with particular attention to complex variables and differential equations, digital computing, and probability and statistics with applications to communications and theory. Physics courses include applications of mechanics, solid state electronics, electromagnetic wave propagation encountered in communications, navigation, surveillance and control systems, acoustics, atomic physics and nuclear physics.

A course on geophysical and geological oceanography deals particularly with the sea bed, as well as with the rest of the earth's structure. An elective course on aeronomy examines air-sea-ice problems, dynamics of the atmosphere and ionosphere, and problems of remote sensing. The Chemistry Department offers courses in modern analytical and oceanographic methods and in chemical and biological oceanography in the third year, and a course in applied thermodynamics in the fourth year. The important subject area of physical oceanography is covered by courses in descriptive and dynamic oceanography which are broadened by field work. Following second year courses in engineering graphics and mechanics of materials the Engineering Department gives a course on fluid dynamics.

Laboratory experiments are augmented by visits to west coast institutions, and by projects which involve making standard oceanographic measurements from the college research launch, the TAYUT, and from larger research ships. Seminars and research projects bring the students up to date in selected areas.

The TAYUT (Chinook Indian dialect meaning Inside-the-Bay) is a nine metre fiberglass hulled vessel of Fraser River gillnetter design suitably equipped to provide the advanced oceanography classes with practical experience in acquiring samples and data for laboratory work and research projects. The boat is powered by a 225-hp Volvo in-board-outboard engine, and the installed research equipment includes a depth sounder, hydraulic winch, radar, mini-range positioning system, digital conductivity temperature/depth probe, side-scan sonar, sub-bottom profilers and magnetometer. Data can be processed with onboard microcomputers or digitally recorded for further processing in the research laboratory.

Consult page 119 for a comprehensive index of oceanography courses.

BSc in Physics and Computer Science

The purpose of specialization in physics and computer science is to learn how to apply physical laws and how to master and stay abreast of developments in computer science and technology. 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. The purpose, therefore is to provide not only a useful knowledge of those parts of current computer technology of particular 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 program is the same as that in the "Combined Major" in Physics and Oceanography and electives are chosen from the science, oceanography and arts courses. The computer science curriculum is based upon the core curricula recom-

ACADEMIC PROGRAMS

mended by committees of the Association of Computing Machinery (ACM) and of the Institute of Electrical and Electronic Engineers (IEEE). The IEEE part of the curriculum places a greater emphasis upon militarily relevant hardware than does that of the ACM.

Course descriptions will be found in the appropriate departmental sections of the calendar.

Consult page 89 for a comprehensive index of computer science courses.

BSc in General Science

The BSc program in General Science is normally entered from one of the other science programs. It has the same purpose as the others. A minimum of 80 units of credit (excluding SLT) in 300 or 400 level courses must be obtained in third or fourth year as follows: 8 units of credit in military leadership and applied psychology; a minimum of 12 or maximum of 16 units of credit in Arts electives; 56 or 60 units of credit in Science subjects as well as SLT, Drill and PE. In addition, any prerequisite 100 or 200 level course must be completed.

A student will normally be required to take and pass courses totalling a minimum of 16 units of credit in any semester.

Course descriptions are found in the appropriate departmental sections of the calendar.

RRMC BSc DEGREES ADMISSIONS REQUIREMENTS

Combined Major in Physics and Oceanography

Completion of second year in a CMC Science or Engineering program of study which includes a course in Mathematics RR241 or its equivalents. A weighted grade average in mathematics, science, and engineering subjects of at least 55 percent is normally required.

Honours Degree in Physics and Oceanography

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 70 percent. Students who have achieved less than the required average may be admitted to the Honours program on a probationary basis with Faculty Council approval. Students must normally maintain a weighted average of 70 percent to remain in the program.

Combined Major in Physics and Computer Science

Completion of second year in a CMC Science or Engineering program of study which includes a course in Mathematics RR241 and Mathematics RR252 or their equivalents. A weighted average of at least 55 percent is normally required in mathematics, science and engineering courses.

Honours Degree in Physics and Computer Science

Completion of third year in the Combined Major program in Physics and Computer Science with a weighted average in courses in mathematics, science and computer science of at least 70 percent. Students who have achieved less than the required average may be admitted on a probationary basis with Faculty Council approval. Students must normally maintain a 70 percent weighted average to remain in the program.

General Degree in Science

Satisfactory completion of second year in CMC Science or Engineering program of study which includes a course in chemistry

BA IN MILITARY AND STRATEGIC STUDIES — RRM C

The RRM C Military and Strategic Studies program is designed to introduce officer cadets to military history, strategic thought, international relations, and Canadian economic and political issues. It builds upon and develops from the first and second year programs of study at the CMCs. The program is intended as a solid foundation for subsequent officer development through individual study and disciplines relating to war and the military.

In order to familiarize students with research problems and critical analysis, and to enhance their ability in public speaking, class seminars and thesis requirements are mandatory in the fourth year of the Honours program. Students in the Honours program will be required to undertake an honours thesis extending over two semesters. They will discuss their research work in a seminar during the first term, and defend their findings in an oral exam by the end of the second term.

**RRM C BA DEGREE
ADMISSION REQUIREMENTS**

General Degree in Military and Strategic Studies

Satisfactory completion of any CMC second year program of studies - Art, Administration, Science or Engineering.

Honours Degree in Military and Strategic Studies

Completion of third year in the Military and Strategic Studies program with a weighted average of at least 66 percent. Students who have achieved less than second class honours may be admitted to the Honours program on a probationary basis with Faculty Council approved.

ACADEMIC PROGRAMS

THE ROYAL MILITARY COLLEGE ACADEMIC PROGRAM

The Royal Military College of Canada offers degree programs in Engineering, in Science and in the Humanities.

CONDITIONS OF TRANSFER FROM RMC INTO THIRD YEAR AT RMC

a. General

General conditions for admission to third year programs 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 programs 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 programs. General enquiries should be directed to the Registrar, Royal Military College of Canada, Kingston, Ontario, K7L 2W3.

b. General Requirement for Admission to Third Year at RMC

The general requirement for admission to a third year program course at RMC is that candidates will have the same basic preparation for their program of study 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 percent in the subjects of the Honours program of study. An overall average of at least 60 percent will also normally be required.

In order to meet an RMC requirement for a course in Canadian History, a specified course in this subject may have to be taken in third year at RMC.

c. Entry Requirements for RMC Degrees in Arts (BA)

The general requirement for admission to all third year Arts (BA) programs at RMC is met by successful completion of one of the second year programs 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 the Honours or the General programs of study.

d. Entry Requirements for RMC Degree in Science (BSc)

Mathematics and Physics

The following second year programs 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 program of study is limited to those who obtain at least 66 percent combined average in mathematics and physics courses in the second year. An overall average of at least 60 percent will normally be required. For entry into the General course of study, the combined average must be at least 55 percent and the overall average at least 50 percent.

Science (Applied)

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

Science
Engineering.

e. **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 program concerned. This normally requires the successful completion of the second year Engineering program at RMC, RRMC or CMR with at least the following minimum considerations:

Engineering Physics: 66 percent combined average in mathematics and physics.
Fuels & Materials Engineering: 55 percent combined average in chemistry, mathematics and physics
Civil Engineering: 55 percent combined average in mathematics and physics.
Computer Engineering: 55 percent combined average in mathematics and physics
Electrical Engineering: 55 percent combined average in mathematics and physics.
Engineering Management: 55 percent combined average in mathematics and physics.
Mechanical Engineering: 55 percent combined average in mathematics and physics.

ACADEMIC PROGRAMS

LE COLLÈGE MILITAIRE ROYAL DE SAINT-JEAN ACADEMIC PROGRAM

Le Collège militaire royal de Saint-Jean offers degree programs in Administration, in Computing Science, in Physical Sciences, in Canadian Studies, and in Military and Strategic Studies.

PROGRAMS OF STUDY AT CMR AND CONDITIONS OF TRANSFER FROM RPMC INTO THIRD YEAR AT CMR

The following programs of study are available at CMR to students on transfer from second year at RPMC:

a. Bachelor of Administration — CMR

The major objective of this program, leading to the degree of Bachelor of Administration, is to provide opportunities for the development of efficient administrators capable of adapting to different types of organization.

Secondary objectives are: (1) To provide the student with a broad background in business administration. (2) To improve the understanding of human behaviour in connection with administrative problems. (3) To provide the future officer with a 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 decision-making.

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.

Entry will normally be open to those candidates from RMC and RPMC who have completed their second year in Arts and preferably to those who have taken 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 CO203 not taken in Second Year)
ADM 232: Accounting II
ADM 241: Managerial Mathematics
SCH 212: Microeconomic Analysis

b. Bachelor of Computing Science — CMR

The general objective of this program 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 program should necessarily be of a broad nature.

ACADEMIC PROGRAMS

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

- 1) 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.

As a general rule, officer cadets from the three Canadian Military Colleges, who have successfully completed the second year of a Science or Engineering program are admissible provided that they have taken MAT 212, MAT 251 or the equivalent, and have obtained a 60 percent general average. Admission to the course is always subject to approval by the chairmen of the departments involved and must be sanctioned by the Deans of the divisions concerned.

- 2) The goal in the Management Concentration is to form computer specialists with a good knowledge of modern management techniques and the capability of making their science serve these techniques.
- 3) 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 specifically of the physics related to computers.
- 4) 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 classifications of the Canadian Forces. To familiarize the student with the components of a modern computerized system of defence.

As a general rule, officer cadets from the three Canadian Military Colleges, who have successfully completed the second year of a Science or Engineering program are admissible in the Management, Physics or Mathematics Concentrations provided that they have taken MAT 212, MAT 251 or the equivalent, and have obtained a 55 percent general average. Admission to these courses is always subject to approval by the chairmen of the departments involved and must be sanctioned by the Deans of the divisions concerned.

ACADEMIC PROGRAMS

c. **Bachelor of Science — CMR**

The science 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 demand for precision and a powerful curiosity. With the increasing influence of scientific progress in the Canadian Forces, this kind of education is relevant to any responsible role that students may assume upon graduation.

The following programs are available:

1) **Bachelor of Science with Honours in Physics**

This most demanding program emphasizes fundamental physical principles. Graduates are prepared to undertake post-graduate studies 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 MAT 212, MAT 251 or the equivalent, and have obtained a minimum combined average of 66 percent in mathematics and physics and an overall average of 60 percent. Entry to the Honours program is subject to the approval of the Mathematics and Physics Department at CMR and must be sanctioned by the Dean of the division concerned.

2) **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 interests who have demonstrated at least an average achievement in previous science courses.

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 percent in mathematics and physics.

3) **Bachelor of Science (General)**

This option is designed for students who prefer a multidisciplinary program which offers the possibility of choosing courses based on the military classification requirements or on individual preferences. The compulsory common core includes courses in physics and mathematics; optional courses are offered by the following departments: Chemistry, Engineering and Computer Science, Mathematics, Physics, and Administration Sciences.

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.

d. **Bachelor of Arts in Canadian Studies (Minor in Administration) — CMR**

The primary objective of the Canadian Studies program is to give students an opportunity to gain a comprehensive understanding of Canadian civilization as a living culture. A number of departments cooperate in offering this course of study.

The Canadian Studies program will provide future officers with a better understanding of other Canadians for whom and with whom they will work. It is a university course leading to a BA degree and catering to particular aptitudes and interests that are of great value to future career officers in the Canadian Forces.

Methods of study include: (1) The field method: students, as members of the CMR community, are afforded the opportunity to observe CMR within the Montreal area as a microcosm of the Canadian reality and to become familiar with the interfacing of the three major components of our society. (2) The content analysis method involves the systematic, qualitative, and quantitative study of the values, beliefs, and norms of Canadians made apparent through history, literature, institutions, the arts, etc. (3) The cross-cultural method is concerned with the study of cultures making it possible to analyze similarities and differences between English and French Canadian cultures.

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 Principles of Accounting. Other candidates from other options may be accepted subject to a special review of their academic records.

e. **Bachelor of Arts in Military and Strategic Studies — CMR**

This course has attracted wide attention in at least three areas, military, university and professional.

Following a progressive evolution from first through the second year, the program terminates by an in-depth study during the third and fourth years.

The unique interdisciplinary character of the BA in Military and Strategic Studies is evident. Courses include military history, science of war, international relations, defence policy, social and administration science, chemistry, physics, mathematics and psychology.

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

This program is given in French only.

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.

RRMC PROGRAM TABLES

Tables 1 to 14 outline the programs of study available at Royal Roads Military College.

Corresponding course descriptions can be found on pages 85 to 136

TABLE 1

First Year — Degrees in Arts or Administration

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|--------------------------|--------------------------------------|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training I | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| English RR113 | English Literature 1100 to 1950 | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| English RR123 | Composition, Logic and Linguistics | 2 | 0 | 0 | 2 | 2 | 0 | 0 | 2 | |
| History RR113 | European History to 1945 | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 4 |
| Political Science RR 102 | Introduction to Political Science | — | — | — | — | 3 | 0 | 0 | 4 | |
| MLAPRR111 | Psychology of the Individual | 3 | 0 | 0 | 4 | — | — | — | — | |
| MLAPRR212 | Social Psychology | — | — | — | — | (3) | (0) | (0) | (4) | 5 |
| Mathematics RR103 | Calculus and Analytical Geometry | 3 | 2 | 0 | 4 | 3 | 2 | 0 | 4 | |
| Mathematics RR113 | Calculus and Linear Algebra | — | — | — | — | (5) | (2) | (0) | (5) | 6 |
| Computer Science RR102 | Introduction to Computer Programming | — | — | — | — | 1 | 0 | 1 | 2 | |
| Chemistry RR123 | Introductory Chemistry | 3 | 0 | 3 | 4 | 3 | 0 | 3 | 4 | |
| PE RR103 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR103 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 17 | 5 | 8 | 22 | 18 | 5 | 9 | 24 | |

NOTES — 1. Final grade based on year's work; no end-of-semester examination.

2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.

3. Taken in lieu of Language Training I by cadets who are functionally bilingual.

4. Deferred to second year for cadets transferring to Arts from Science/Engineering at the end of the first semester.

5. Required by those cadets who transfer from Science/Engineering to Arts at the end of the first semester.

6. May be required by those cadets who transfer from Science/Engineering at the end of the first semester.

TABLE 2

First Year — Degrees in Science or Engineering

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|--|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training 1 | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training 1A | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| English RR003 | Composition, Logic, and Author Study, Utopian Literature | (3) | (1) | (0) | (3) | (3) | (1) | (0) | (3) | 4 |
| English RR103 | Composition, Logic, 14-16th Century Literature, Utopian Literature | 3 | 1 | 0 | 4 | 3 | 1 | 0 | 4 | |
| MLAPRR111 | Psychology of the Individual | 3 | 0 | 0 | 4 | — | — | — | — | |
| Mathematics RR113 | Calculus and Linear Algebra | 5 | 3 | 0 | 5 | 5 | 2 | 0 | 5 | |
| Computer Science RR122 | Introduction to Computing | — | — | — | — | 2 | 0 | 2 | 4 | |
| Computer Science RR132 | Introduction to Computing | — | — | — | — | (2) | (0) | (2) | (4) | 5 |
| Physics RR103 | Mechanics | 1½ | ½ | 0 | 2 | 1½ | ½ | 0 | 2 | |
| Physics RR113 | Optics and Electricity | 2½ | ½ | 0 | 3 | 2½ | ½ | 0 | 3 | |
| Experimental Physics | | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | |
| Chemistry RR103 | General Chemistry | 3 | 0 | 3 | 4 | 3 | 0 | 3 | 4 | |
| PERR103 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR103 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 18 | 8 | 11 | 22 | 17 | 7 | 13 | 22 | |

- NOTES — 1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.
 3. Taken in lieu of Language Training I by cadets who are functionally bilingual.
 4. Taken in lieu of English RR103 by cadets who require extra grammar and composition instruction.
 5. For students with previous programming experience.

TABLE 3

Second Year — Degrees in Arts or Administration
(Students who have completed first year in Arts/Administration — TABLE 1)

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|-------------------------|--|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training II | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| English RR211 | Major Twentieth Century Authors | 3 | 0 | 0 | 4 | — | — | — | — | |
| English RR222 | Canadian Literature | — | — | — | — | 3 | 0 | 0 | 4 | |
| History RR113 | European History to 1945 | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 4 |
| History RR213 | History of Canada | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Economics RR213 | Principles of Economics | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Commerce RR203 | Accounting | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 5 |
| Political Science RR213 | Introduction to International Politics | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 6 |
| MLAPRR111 | Psychology of the Individual | (3) | (0) | (0) | (4) | — | — | — | — | 4 |
| MLAPRR212 | Social Psychology | — | — | — | — | 3 | 0 | 0 | 4 | 7 |
| Mathematics RR203 | Calculus, Linear Algebra, Finite Math | — | — | — | — | 3 | 0 | 0 | 4 | |
| | Operations Research, Prob. & Stats. | 3 | 2 | 0 | 4 | 3 | 2 | 0 | 4 | |
| Computer Science RR102 | Introduction to Computer Programming | — | — | — | — | (1) | (0) | (1) | (2) | 4 |
| Physics RR221 | Elementary Mechanics | 3 | 0 | 0 | 4 | — | — | — | — | 8 |
| Physics RR232 | Elementary Electricity and Magnetism | — | — | — | — | 3 | 0 | 0 | 4 | |
| Experimental Physics | | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | |
| Arts Elective | | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | |
| PE RR203 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR203 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 15 | 5 | 8 | 20 | 18 | 5 | 8 | 24 | 9 |

TABLE 3 CONT'D.

- NOTES — 1. Final grade based on year's work; no end-of-semester examination.
2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.
3. Taken in lieu of Language Training II by cadets who are functionally bilingual.
4. Required if not completed in first year.
5. Required for entry to BAdm degree program (CMR).
6. Optional, but recommended for cadets intending to remain at RRMC in the Military and Strategic Studies program.
7. Not required if completed in first year.
8. A student who has passed the first semester of Physics RR103 and the first semester of Experimental Physics will be credited with Physics RR221.
9. Semester course loadings of less than 20 or more than 24 units of credit require the prior approval of Faculty Council.

TABLE 4

Second Year — Degrees in Arts or Administration
(Students who have completed first year in Science/Engineering — TABLE 2)

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|-------------------------|--|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training II | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| English RR211 | Major Twentieth Century Authors | 3 | 0 | 0 | 4 | — | — | — | — | |
| English RR222 | Canadian Literature | — | — | — | — | 3 | 0 | 0 | 4 | |
| History RR113 | European History to 1945 | 3 | 0 | 0 | 4 | (3) | (0) | (0) | (4) | 4 |
| History RR213 | History of Canada | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Economics RR213 | Principles of Economics | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Commerce RR203 | Accounting | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 5 |
| Political Science RR102 | Introduction to Political Science | — | — | — | — | 3 | 0 | 0 | 4 | 6 |
| Political Science RR213 | Introduction to International Politics | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 7 |
| MLAPRR111 | Psychology of the Individual | (3) | (0) | (0) | (4) | — | — | — | — | 4 |
| MLAPRR212 | Social Psychology | — | — | — | — | 3 | 0 | 0 | 4 | |
| Mathematics RR203 | Calculus, Linear Algebra, Finite Math | — | — | — | — | — | — | — | — | |
| | Operations Research, Prob. & Stats. | 3 | 2 | 0 | 4 | 3 | 2 | 0 | 4 | |
| Computer Science RR102 | Introduction to Computer Programming | — | — | — | — | (1) | (0) | (1) | (2) | 4 |
| Physics RR221 | Elementary Mechanics | (3) | (0) | (0) | (4) | — | — | — | — | 8 |
| Physics RR232 | Elementary Electricity and Magnetism | — | — | — | — | (3) | (0) | (0) | (4) | 9 |
| Experimental Physics | | (0) | (0) | (3) | (0) | (0) | (0) | (3) | (0) | 8,9 |
| Arts Elective | | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | |
| PE RR203 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR203 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 15 | 5 | 5 | 20 | 18 | 5 | 5 | 24 | 10 |

TABLE 4 CONT'D.

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.
 3. Taken in lieu of Language Training II by cadets who are functionally bilingual.
 4. Required if not completed in first year.
 5. Required for entry to BAdm degree program (CMR).
 6. Required if Political Science RR213 is not selected as an elective.
 7. Optional, but recommended for cadets intending to remain at RRMC in the Military and Strategic Studies program.
 8. A student who has passed Physics RR103 will be credited with Physics RR221 and Experimental Physics.
 9. A student who has passed Physics RR113 will be credited with Physics RR232 and Experimental Physics.
 10. Semester course loadings of less than 20 or more than 24 units of credit require the prior approval of Faculty Council.

TABLE 5

Second Year — General Degrees in Science

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|--|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training II | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| History RR201 | Modern Europe, 1789-1945 | 3 | 0 | 0 | 4 | — | — | — | — | |
| Economics RR201 | Economics for Engineers | 3 | 0 | 0 | 4 | — | — | — | — | |
| Arts Elective | | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 4 |
| MLAPRR212 | Social Psychology | — | — | — | — | 3 | 0 | 0 | 4 | |
| Mathematics RR223 | Calculus, Vector Calculus, Differential Equations | 3 | 1 | 0 | 3 | 3 | 1 | 0 | 3 | 5,6,7 |
| Mathematics RR241 | Probability and Statistics | (2½) | (½) | (0) | (3) | — | — | — | — | 6,8 |
| Mathematics RR252 | Linear Algebra | — | — | — | — | (2) | (1) | (0) | (2) | |
| Physics RR203 | AC Circuits & Electromagnetism | 2 | ½ | 0 | 2½ | 2 | ½ | 0 | 2½ | |
| Physics RR211 | Vibrations and Waves | 2 | ½ | 0 | 2½ | — | — | — | — | |
| Physics RR252 | Modern Physics | — | — | — | — | 2 | ½ | 0 | 2½ | |
| Experimental Physics | | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | |
| Chemistry RR203 | Engineering Chemistry | 2 | 0 | 0 | 2 | 3 | 0 | 0 | 2 | |
| Chemistry RR242 | Engineering Chemistry Laboratory | — | — | — | — | 0 | 0 | 3 | 1 | |
| Computer Science RR201 | Computer Applications | 2 | 0 | 2 | 3 | — | — | — | — | |
| Engineering RR232 | Mechanics of Materials | — | — | — | — | (3) | (0) | (2) | (4) | 9 |
| Engineering RR261 | Engineering Graphics | 2 | 0 | 1 | 2 | — | — | — | — | |
| PERR203 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR203 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 19 | 5 | 11 | 23 | 13 | 5 | 11 | 15 | |

TABLE 5 CONT'D.

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.
 3. Taken in lieu of Language Training II by cadets who are functionally bilingual.
 4. With the permission of Faculty Council and if timetabling permits.
 5. Optional, but prerequisite for students who wish to continue in Physics and Oceanography at RRMC.
 6. Optional, but prerequisite for students wishing to continue in the Physics and Computer Science program in third year at RRMC.
 7. Optional, but recommended for students who wish to continue in General Science at RRMC.
 8. Not required for Physics and Oceanography degree at RRMC, Science (Applied) degree at RMC, or General Science degree at RRMC or CMR, but recommended. Required for other Science degree programs at RMC or CMR.
 9. Optional, but recommended for students who wish to continue in Physics and Oceanography at RRMC.

TABLE 6

Second Year — Engineering/Honours Science Degrees

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training II | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| History RR201 | Modern Europe, 1789-1945 | 3 | 0 | 0 | 4 | — | — | — | — | |
| Economics RR201 | Economics for Engineers | 3 | 0 | 0 | 4 | — | — | — | — | |
| MLAP RR212 | Social Psychology | — | — | — | — | 3 | 0 | 0 | 4 | |
| Mathematics RR223 | Calculus, Vector Calculus, Differential Equations | 3 | 1 | 0 | 3 | 3 | 1 | 0 | 3 | |
| Mathematics RR233 | Calculus, Vector Calculus, Differential Equations | (4) | (1) | (0) | (4) | (4) | (1) | (0) | (4) | 4 |
| Mathematics RR241 | Probability and Statistics | 2½ | ½ | 0 | 3 | — | — | — | — | |
| Mathematics RR252 | Linear Algebra | — | — | — | — | 2 | 1 | 0 | 2 | |
| Physics RR203 | AC Circuit & Electromagnetism | 2 | ½ | 0 | 2½ | 2 | ½ | 0 | 2½ | |
| Physics RR211 | Vibrations and Waves | 2 | ½ | 0 | 2½ | — | — | — | — | |
| Physics RR252 | Modern Physics | — | — | — | — | 2 | ½ | 0 | 2½ | |
| Experimental Physics | | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | |
| Chemistry RR203 | Engineering Chemistry | 2 | 0 | 0 | 2 | 3 | 0 | 0 | 2 | |
| Chemistry RR242 | Engineering Chemistry Laboratory | — | — | — | — | (0) | (0) | (3) | (1) | 5 |
| Computer Science RR201 | Computer Applications | 2 | 0 | 2 | 3 | — | — | — | — | |
| Engineering RR232 | Mechanics of Materials | — | — | — | — | 3 | 0 | 2 | 4 | |
| Engineering RR263 | Engineering Graphics and Descriptive Geometry | 2 | 0 | 1 | 2 | 3 | 0 | 1 | 4 | 6 |
| PE RR203 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR203 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 21½ | 5½ | 11 | 26 | 21 | 6 | 11 | 24 | |

TABLE 6 CONT'D.

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted.
 3. Taken in lieu of Language Training II by cadets who are functionally bilingual.
 4. Recommended for those who plan to continue in Electrical Engineering, Engineering Physics or Honours Science.
 5. Required of those in Honours Science.
 6. Second semester of EG 263 not required of cadets in the Honours Science program. A final grade in EG 261 will be given.

TABLE 7

Third Year — General/Honours Degree in Military and Strategic Studies

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|-------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training III | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAP RR311 | Leadership and Management Theories and Techniques | 3 | 0 | 0 | 4 | — | — | — | — | |
| Political Science RR213 | Introduction to International Politics | (3) | (0) | (0) | (4) | (3) | (0) | (0) | (4) | 4 |
| Political Science RR302 | Crisis and War in International Relations | — | — | — | — | (3) | (0) | (0) | (4) | 5 |
| Political Science RR321 | Irregular Warfare | 3 | 0 | 0 | 4 | — | — | — | — | 6 |
| Political Science RR332 | Arms Control | — | — | — | — | 3 | 0 | 0 | 4 | 6 |
| Political Science RR343 | Modern Strategic Thought: 1815 to present | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Political Science RR441 | Canadian Foreign Policy | (3) | (0) | (0) | (4) | — | — | — | — | 5 |
| History RR302 | Technology and War, 1914 to present | — | — | — | — | 3 | 0 | 0 | 4 | |
| History RR343 | War and Diplomacy in Europe: 1848-1960 | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | |
| Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 7 |
| PE RR303 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR303 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 15 | 3 | 5 | 20 | 15 | 3 | 5 | 20 | 8 |

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Language Training III by cadets who are functionally bilingual.
 4. If Political Science RR213, or its equivalent, was not completed in second year, it must be taken in third year in lieu of two elective courses.
 5. Offered in alternate years commencing 1982-83.
 6. Offered in alternate years commencing 1983-84.
 7. Electives may be selected from any 300 or 400 level Arts or Science course for which the student has the prerequisite if timetabling permits.
In the third or fourth years, a minimum of two electives must be taken from among the Department of History and Political Economy offerings and at least one must be from outside these disciplines.
 8. Semester course loadings of less than 20 or more than 24 units of credit require the prior approval of Faculty Council.

TABLE 8

Third Year — General Degree in Science

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training III | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAPRR311 | Leadership and Management Theories and Techniques | 3 | 0 | 0 | 4 | — | — | — | — | |
| Arts Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 4,6 |
| Mathematics RR241 | Probability and Statistics | (2½) | (½) | (0) | (3) | — | — | — | — | 5 |
| Mathematics RR301 | Differential Equations | 3 | 0 | 0 | 4 | — | — | — | — | |
| Physics RR332 | Electromagnetic Wave Propagation | — | — | — | — | 3 | 0 | 3 | 5 | |
| Physics RR352 | Intermediate Mechanics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR362 | Acoustics | — | — | — | — | 2 | 0 | 0 | 3 | |
| Physics RR371 | Electronics and Microcomputers | 3 | 0 | 3 | 5 | — | — | — | — | |
| Oceanography RR301 | Descriptive Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR312 | Modern Analytical & Oceanographic Methods | — | — | — | — | 2 | 0 | 0 | 4 | |
| Oceanography RR321 | Biological Oceanography | 2 | 0 | 1 | 3 | — | — | — | — | |
| Oceanography RR331 | Chemical Oceanography | 3 | 0 | 2 | 4 | — | — | — | — | |
| Computer Science RR301 | Introduction to Computer Systems | 4 | 0 | 2 | 5 | — | — | — | — | |
| Computer Science RR312 | Numerical Analysis | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR322 | Microcomputer Architecture | — | — | — | — | 2 | 0 | 4 | 4 | |
| Computer Science RR332 | Organization of Programming Languages | — | — | — | — | 3 | 0 | 1 | 4 | |
| Computer Science RR341 | Advanced Programming Techniques | 3 | 0 | 1 | 4 | — | — | — | — | |
| Engineering RR311 | Applied Fluid Mechanics | 4 | 0 | 2 | 5 | — | — | — | — | |
| Science Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 6 |
| PE RR303 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR303 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | | | | | | | | | 6 |

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Language Training III by cadets who are functionally bilingual.
 4. Arts electives are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy, or political science as timetable permits.
 5. Required if not completed in second year.
 6. In third and fourth years, a minimum of 80 units of credit (excluding SLT) in 300 or 400 level courses must be obtained. Eight units of credit must be in MLAP; a minimum of 12 or a maximum of 16 must be in Arts electives; and the remainder must be in Science subjects. SLT, Drill and PE are also required in each year. A student will normally be required to take and pass a minimum semester course load of 16 units of credit.

TABLE 9

Third Year — Combined Major Degree in Physics and Computer Science

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training III | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAP RR311 | Leadership and Management Theories and Techniques | 3 | 0 | 0 | 4 | — | — | — | — | 4 |
| Arts Elective | | (3) | (0) | (0) | (4) | 3 | 0 | 0 | 4 | |
| Mathematics RR301 | Differential Equations | 3 | 0 | 0 | 4 | — | — | — | — | |
| Physics RR332 | Electromagnetic Wave Propagation | — | — | — | — | 3 | 0 | 3 | 5 | |
| Physics RR352 | Intermediate Mechanics | — | — | — | — | 3 | 0 | 0 | 4 | 5 |
| Physics RR371 | Electronics and Microcomputers | 3 | 0 | 3 | 5 | — | — | — | — | |
| Computer Science RR301 | Introduction to Computer Systems | 4 | 0 | 2 | 5 | — | — | — | — | |
| Computer Science RR312 | Numerical Analysis | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR322 | Microcomputer Architecture | — | — | — | — | 2 | 0 | 4 | 4 | |
| Computer Science RR332 | Organization of Programming Languages | — | — | — | — | 3 | 0 | 1 | 4 | |
| Computer Science RR341 | Advanced Programming Techniques | 3 | 0 | 1 | 4 | — | — | — | — | |
| Science Elective | | 3 | 0 | 0 | 4 | — | — | — | — | |
| Science Elective | | — | — | — | — | (3) | (0) | (0) | (4) | |
| PERR303 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR303 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 19 | 3 | 11 | 26 | 17 | 3 | 13 | 25 | |

NOTES — 1. Final grade based on year's work; no end-of-semester examination.

2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of credit will be granted to a maximum of nine in the full degree program.

3. Taken in lieu of Second Language Training III by cadets who are functionally bilingual.

4. Arts electives are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy, or political science as timetable permits. A minimum of three Arts electives must be taken during the third and fourth years. Arts electives may be taken in either semester.

5. Over the third and fourth years three science electives worth at least 10 units of credit must be taken by Honours (course) students and two Science electives worth at least 7 units of credit must be taken by Combined Major students. Science electives may be taken in either semester.

TABLE 10

Third Year — Combined Major Degree in Physics and Oceanography

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training III | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IIIA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAPRR311 | Leadership and Management Theories and Techniques | 3 | 0 | 0 | 4 | — | — | — | — | |
| Arts Elective | | (3) | (0) | (0) | (4) | 3 | 0 | 0 | 4 | 4 |
| Mathematics RR241 | Probability and Statistics | (2½) | (½) | (0) | (3) | — | — | — | — | 5 |
| Mathematics RR301 | Differential Equations | 3 | 0 | 0 | 4 | — | — | — | — | |
| Computer Science RR312 | Numerical Analysis | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR332 | Electromagnetic Wave Propagation | — | — | — | — | 3 | 0 | 3 | 5 | |
| Physics RR352 | Intermediate Mechanics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR362 | Acoustics | — | — | — | — | 2 | 0 | 0 | 3 | |
| Physics RR371 | Electronics and Microcomputers | 3 | 0 | 3 | 5 | — | — | — | — | |
| Oceanography RR301 | Descriptive Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR312 | Modern Analytical & Oceanographic Methods | — | — | — | — | 2 | 0 | 4 | 4 | |
| Oceanography RR321 | Biological Oceanography | 2 | 0 | 1 | 3 | — | — | — | — | |
| Oceanography RR331 | Chemical Oceanography | 3 | 0 | 2 | 4 | — | — | — | — | |
| Engineering RR232 | Mechanics of Materials | — | — | — | — | (3) | (0) | (2) | (4) | |
| Engineering RR311 | Applied Fluid Mechanics | 4 | 0 | 2 | 5 | — | — | — | — | |
| PE RR303 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR303 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 21 | 3 | 13 | 29 | 16 | 3 | 12 | 24 | |

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Second Language Training III by cadets who are functionally bilingual.
 4. Arts electives are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy, or political science as timetable permits. A minimum of three Arts electives must be taken during the third and fourth years.
 5. Required if not completed in second year.
 6. Recommended if not taken in second year.

TABLE 11

Fourth Year — General/Honours Degree in Military and Strategic Studies

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|-------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training IV | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IVA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAPRR402 | Challenges to Leadership | — | — | — | — | 3 | 0 | 0 | 4 | |
| History RR411 | America as a World Power | 3 | 0 | 0 | 4 | — | — | — | — | |
| History RR421 | Naval History in the Twentieth Century | 3 | 0 | 0 | 4 | — | — | — | — | |
| History RR432 | China and Japan in the Twentieth Century | — | — | — | — | 3 | 0 | 0 | 4 | 4 |
| History RR443 | Honours Thesis | (0) | (5) | (0) | (4) | (0) | (5) | (0) | (4) | |
| History RR452 | Russia in the Twentieth Century | — | — | — | — | 3 | 0 | 0 | 4 | |
| History RR471 | Pacific Rim and East Asia to 1905 | 3 | 0 | 0 | 4 | — | — | — | — | |
| Political Science RR302 | Crisis and War in International Relations | — | — | — | — | (3) | (0) | (0) | (4) | 5 |
| Political Science RR321 | Irregular Warfare | 3 | 0 | 0 | 4 | — | — | — | — | 6 |
| Political Science RR332 | Arms Control | — | — | — | — | 3 | 0 | 0 | 4 | 6 |
| Political Science RR441 | Canadian Foreign Policy | (3) | (0) | (0) | (4) | — | — | — | — | 5 |
| Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 7 |
| PERR403 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| DrillRR403 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 15 | 3 | 5 | 20 | 15 | 3 | 5 | 20 | 8 |

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen units of Dialogue Canada or its equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Language Training IV by cadets who are functionally bilingual.
 4. Required of those in the Honours Program. Regulations governing Honours thesis are available from the Head of the Department of History and Political Economy.
 5. Offered in alternate years commencing 1982-83.
 6. Offered in alternate years commencing 1983-84.
 7. Electives may be selected from any 300 or 400 level Arts or Science course for which the student has the prerequisite if timetabling permits. Over the third and fourth years, a minimum of two electives must be taken from among the Department of History and Political Economy offerings and at least one must be from outside these disciplines.
 8. Semester course loadings of less than 20 or more than 24 units of credit require the prior approval of Faculty Council.

TABLE 12

Fourth Year — General Degree in Science

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training IV | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IVA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAP RR402 | Challenges to Leadership | — | — | — | — | 3 | 0 | 0 | 4 | |
| Arts Elective | | 3 | 0 | 0 | 4 | (3) | (0) | (0) | (4) | 4,7 |
| Mathematics RR401 | Complex Analysis | 3 | 0 | 0 | 4 | — | — | — | — | |
| Mathematics RR411 | Signal Processing I | 3 | 0 | 0 | 4 | — | — | — | — | |
| Mathematics RR432 | Advanced Applied Mathematics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR401 | Experimental Physics | 0 | 0 | 3 | 1 | — | — | — | — | 5 |
| Physics RR421 | Quantum Mechanics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Physics RR432 | Applied Nuclear Physics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR441 | Solid State Physics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Chemistry RR401 | Applied Thermodynamics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR401 | Geophysical and Geological Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR442 | Practical Marine Oceanography | — | — | — | — | 0 | 0 | 3 | 1 | 6 |
| Oceanography RR451 | Introduction to Dynamic Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR462 | Advanced Dynamic Oceanography | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR401 | Digital Design | 2 | 0 | 4 | 4 | — | — | — | — | |
| Computer Science RR411 | Operating Systems | 3 | 0 | 1 | 4 | — | — | — | — | |
| Computer Science RR422 | Topics in Computer Systems | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR432 | Solid State Device Technology | — | — | — | — | 3 | 0 | 0 | 4 | |
| Science Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 7 |
| PE RR403 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR403 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | | | | | | | | | 7 |

TABLE 12 CONT'D.

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen units of Dialogue Canada or its equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Language Training IV by cadets who are functionally bilingual.
 4. Arts electives may be taken in either semester. Elective choices are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy or political science as timetable permits.
 5. Required if Physics RR441 selected.
 6. Final grade based on semester's work; no end-of-semester examination.
 7. In third and fourth years a minimum of 80 units of credit (excluding SLT) in 300 or 400 level courses must be obtained. Eight units of credit must be in MLAP; a minimum of 12 or a maximum of 16 must be in Arts electives and the remainder must be from Science subjects. SLT, Drill and PE are also required in each year. A student will normally be required to take and pass a minimum semester course load of 16 units of credit.

TABLE 13

Fourth Year — Combined Major/Honours Degree in Physics and Computer Science

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|------------------------|-------------------------------|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training IV | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IVA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| MLAPRR402 | Challenges to Leadership | — | — | — | — | 3 | 0 | 0 | 4 | |
| Arts Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 4 |
| Mathematics RR411 | Signal Processing I | 3 | 0 | 0 | 4 | — | — | — | — | |
| Mathematics RR432 | Advanced Applied Mathematics | — | — | — | — | (3) | (0) | (0) | (4) | 5 |
| Physics RR401 | Experimental Physics | 0 | 0 | 3 | 1 | — | — | — | — | |
| Physics RR421 | Quantum Mechanics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Physics RR432 | Applied Nuclear Physics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR441 | Solid State Physics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Computer Science RR401 | Digital Design | 2 | 0 | 4 | 4 | — | — | — | — | |
| Computer Science RR411 | Operating Systems | 3 | 0 | 1 | 4 | — | — | — | — | |
| Computer Science RR422 | Topics in Computer Systems | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR432 | Solid State Device Technology | — | — | — | — | 3 | 0 | 0 | 4 | |
| Computer Science RR443 | Computer Science Project | (0) | (0) | (2) | (1) | (0) | (0) | (2) | (1) | 5 |
| Science Elective | | (3) | (0) | (0) | (4) | 3 | 0 | 0 | 4 | 6 |
| PE RR403 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR403 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 17 | 3 | 13 | 25 | 18 | 3 | 5 | 24 | |

- NOTES — 1. Final grade based on year's work; no end-of-semester examination.
2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
3. Taken in lieu of Language Training IV by cadets who are functionally bilingual.
4. Arts electives are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy, or political science as timetable permits. A minimum of three Arts electives must be taken during the third and fourth years.
5. Required by those in the Honours (course) program.
6. Over the third and fourth years, three science electives worth at least 10 units of credit must be taken by Honours (course) students and two science electives worth at least 7 units of credit must be taken by Combined Major students.

TABLE 14

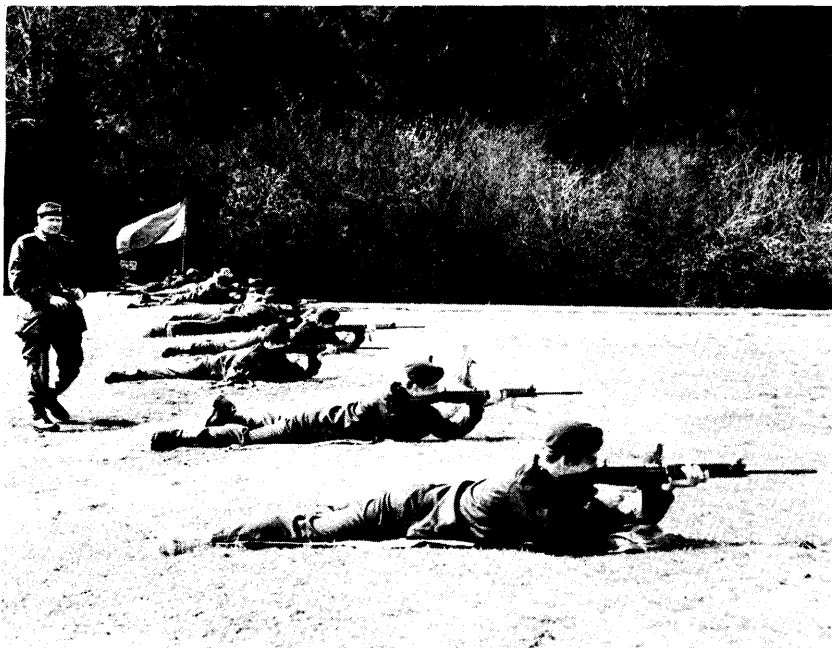
Fourth Year — Combined Major/Honours Degree in Physics and Oceanography

| Course | Description | First Semester | | | | Second Semester | | | | Notes |
|-----------------------|---|----------------|-----|-----|---------|-----------------|-----|-----|---------|-------|
| | | Lect | Tut | Lab | Credits | Lect | Tut | Lab | Credits | |
| Language Training IV | Conversational French | 0 | 3 | 2 | (3) | 0 | 3 | 2 | (3) | 1,2 |
| Language Training IVA | Conversational French | (0) | (1) | (2) | (0) | (0) | (1) | (2) | (0) | 1,3 |
| Engineering RR232 | Mechanics of Materials | — | — | — | — | (3) | (0) | (2) | (4) | 4 |
| MLAP RR402 | Challenges to Leadership | — | — | — | — | 3 | 0 | 0 | 4 | |
| Arts Elective | | 3 | 0 | 0 | 4 | 3 | 0 | 0 | 4 | 5 |
| Mathematics RR401 | Complex Analysis | 3 | 0 | 0 | 4 | — | — | — | — | |
| Mathematics RR432 | Advanced Applied Mathematics | — | — | — | — | (3) | (0) | (0) | (4) | 6 |
| Physics RR401 | Experimental Physics | 0 | 0 | 3 | 1 | — | — | — | — | |
| Physics RR421 | Quantum Mechanics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Physics RR432 | Applied Nuclear Physics | — | — | — | — | 3 | 0 | 0 | 4 | |
| Physics RR441 | Solid State Physics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Chemistry RR401 | Applied Thermodynamics | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR401 | Geophysical and Geological Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR442 | Practical Marine Oceanography | — | — | — | — | 0 | 0 | 3 | 1 | 7 |
| Oceanography RR451 | Introduction to Dynamic Oceanography | 3 | 0 | 0 | 4 | — | — | — | — | |
| Oceanography RR462 | Advanced Dynamic Oceanography | — | — | — | — | 3 | 0 | 0 | 4 | |
| Oceanography RR473 | Oceanography Project | (0) | (0) | (2) | (1) | (0) | (0) | (2) | (1) | 6 |
| Oceanography RR483 | Oceanography Thesis Project | (0) | (1) | (4) | (4) | (0) | (1) | (4) | (4) | 7 |
| Oceanography RR492 | Oceanography Seminar | — | — | — | — | 0 | 0 | 2 | 0 | |
| Science Elective | | (3) | (0) | (0) | (4) | 3 | 0 | 0 | 4 | 9 |
| Science Elective | | — | — | — | — | 3 | 0 | 0 | 4 | 9 |
| PERR403 | | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | |
| Drill RR403 | | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | |
| Total | | 21 | 3 | 8 | 29 | 18 | 3 | 10 | 25 | |

TABLE 14 CONT'D.

- NOTES —
1. Final grade based on year's work; no end-of-semester examination.
 2. For each fifteen lessons of Dialogue Canada or equivalent satisfactorily completed, three units of academic credit will be granted to a maximum of nine in the full degree program.
 3. Taken in lieu of Language Training IV by cadets who are functionally bilingual.
 4. Recommended if not previously completed.
 5. Arts electives are Political Science RR102, French RR212, or any 300 or 400 level course offered in economics, French, history, literature, philosophy, or political science as timetable permits. A minimum of three Arts electives must be taken during the third and fourth years.
 6. Required of cadets in the Honours (course) program.
 7. Final grade based on semester's work; no end-of-semester examination.
 8. Required of cadets in the Honours (thesis) program.
 9. Two science electives worth at least 7 units of credit must be taken by Combined Major and Honours (thesis) students and three science electives worth at least 10 units of credit must be taken by Honours (course) students. Science electives may be taken in either semester.

MILITARY TRAINING



MILITARY TRAINING



COURSE DESCRIPTIONS

The different courses offered at RRMC are described in detail in the sections that follow (listed alphabetically by departments). For each course at RRMC the name of the subject (e.g. History) is given, followed by a three digit number prefixed by the letters RR. The RR designates that the course is offered at Royal Roads Military College; the first number indicates the year in which the course is normally taken, the second number is used to distinguish between the various courses offered by the department in that year, and the third number indicates the semester in which the course is offered. Some courses at RRMC extend over a full academic year of two semesters; these courses will be indicated by a 3 as the third number (e.g. Mathematics RR203). The course number is followed by a brief descriptive title of the course; this in turn is followed by numbers in parentheses that indicate respectively the number of lectures, tutorials, and laboratory periods each week in each semester, and the number of units of credit assigned to the course each semester. A detailed course description would read as follows:

PHYSICS RR221: Elementary Mechanics (3,0,0,4/-,-,-)

This is a one semester course in elementary mechanics offered by the Department of Physics in the first semester of the second year. The course meets three times each week for lectures, has no tutorial or laboratory periods and carries four units of credit.

MATHEMATICS RR203: Calculus, Linear Algebra, Finite Mathematics, Operations Research, Probability & Statistics (3,2,0,4/3,2,0,4)

This is a year course in mathematics offered by the Department of Mathematics in the second year. The course extends over both the first and second semesters of the year, meets three times each week for lectures, twice for tutorials, has no laboratory periods, and carries eight units of credit for the year (four units each semester).

Note 1: In a few cases, a student may take only one semester of a two semester course. In this case his transcript will indicate a course numbering ending in a 1 or 2, instead of the usual 3 (e.g. History RR111 is the first semester of the History RR113 course).

DEPARTMENT OF CHEMISTRY

Associate Professor and Head of Department — M.R. Barr, BSc, MSc, PhD, MCIC

Professor — M.G. Robinson, BSc, PhD, MCIC

Associate Professor — G.M. Barrow, BSc, MSc, PhD

Associate Professor — K.J. Reimer, BSc, MSc, PhD, MCIC

CHEMISTRY RR103: General Chemistry

(3,0,3,4/3,0,3,4)

Review of fundamental laws. The properties of gases; elementary kinetic theory, Atomic structure, the Periodic Law. Types of valence bond; molecular structure. Redox processes and electrolytic and voltaic cells. The properties of solutions. Rates of chemical reactions. First and Second Laws of Thermodynamics. Chemical equilibrium; ionic equilibria; pH, hydrolysis, and buffers. A brief introduction to organic chemistry.

The laboratory course supplements the lecture material. Types of substances and their physical and chemical properties are investigated. Included are studies of elements and compounds, covalent and ionic substances, anions and cations, acids and bases, and transition metal coordination compounds. The principles of spectroscopy and thermodynamics are introduced. Principles of redox reactions, equilibria, and kinetics are illustrated with organic chemistry reactions.

Computer supplements provide additional studies of chemical bonding, quantum mechanics, kinetics and chemical equilibria.

Russel, *General Chemistry* (1980)

Nyman, King & Weyh, *Problems for General Chemistry and Qualitative Analysis* (4th Ed.)

Barrow, *Computer Based Studies for General Chemistry*

Barrow, *Lecture Notes for General Chemistry*

CHEMISTRY RR123: Introductory Chemistry

(3,0,3,4/3,0,3,4)

This course surveys the development of modern chemical science with an emphasis on the application of the scientific method. The concept of atoms and atomic structure will be considered as will the nature of chemical bonds and the relation of chemical properties to the periodic table. Topics such as redox reactions, solubility, physical state, equilibrium, polymers, biochemistry, and radio-activity will be covered; the emphasis being on the application of these principles to an understanding of the world in terms of molecular behaviour. Examples will include polymers, explosives, war gases, corrosion, chemotherapy, toxicology, energy options. Laboratory experiments will illustrate and supplement the lecture material.

Dickerson & Geis, *Chemistry: Matter and the Universe*

Jones, Netterville, Johnston & Wood, *Chemistry: Man and Society* (3rd Ed.)

Brown & Lemay, *Chemistry, The Central Science* (2nd Ed.)

CHEMISTRY RR203: Engineering Chemistry

(2,0,0,2/3,0,0,2)

The course is divided into two parts:

- (a) Review of the Gas Laws — Elementary thermodynamics — discussion of the first, second and third laws — reversible and irreversible processes — spontaneity of reactions involving gases and different types of heterogeneous systems. Electrode potentials, cells, free energy, chemical potential, one and two phase systems, the phase rule; and, as time allows;
- (b) Applications of chemistry of interest specifically to engineers, drawn from such topics as gaseous, liquid, and solid fuels, lubricants, corrosion, cells, batteries, plastics, protective coatings, explosives, etc.

Daniels & Alberty, *Physical Chemistry* (5th Ed.)

CHEMISTRY RR242: Engineering Chemistry Laboratory

(-, -, -, -/0,0,3,1)

Taken by General Science and Honours Science students in the second semester to accompany the Chemistry RR203 lectures. Experiments include enthalpies of combustion, neutralization and vaporization; electrode potential and temperature dependence; phase rule; distillation; calculation of thermodynamic values and computer simulations.

CHEMISTRY RR301: Modern Analytical & Oceanographic

Methods

(2,0,4,4/-, -, -, -)

The objective of this course is to introduce students to analytical procedures and data analysis.

Lectures will deal with the theory underlying classical and modern analytical methods. These include volumetric, gravimetric and complexometric procedures; spectrophotometric; electroanalytical and chromatographic methods.

Laboratory work will be divided into two parts. Redox, precipitation and EDTA titrations will be utilized to develop manipulative skill. Considerable emphasis will be placed on time-budgeting and dove-tailing of experiments. The second part of the lab will focus on instrumental methods including polarography; VIS, UV and infrared spectroscopy; chromatography. Several of the instruments will be interfaced with a microprocessor. Emphasis will be on the exploitation of this interface for optimum instrumental application and data analysis. These experiments will be applied to "real" problems such as pollutants in marine samples (water and fish), naval boiler contamination, etc.

Skoog & West, *Fundamentals of Analytical Chemistry* (4th Ed.)

Harris, *Quantitative Chemical Analysis*

CHEMISTRY RR311: Applications of Chemistry

(3,0,0,4/-, -, -, -)

Review of bonding and structural chemistry; fuels, combustion processes and energy sources; explosives; lubricants and protective coatings; organic and inorganic polymers including mechanisms for synthesis and breakdown.

Structures and properties of solids; properties of metals including ferrous and non-ferrous alloys; electrochemistry of cells, batteries, and fuel cells; principles of corrosion and corrosion control.

Offered on demand: Prerequisite: Consent of the Department.

CHEMISTRY RR401: Applied Thermodynamics (3,0,0,4/-,-,-,-)

Review of the laws of thermodynamics and applications of fundamental relationships. Heat engines; study of types and thermodynamics of operation, gas liquification and refrigeration systems; non-ideal substances and the use of steam tables; thermodynamics of flow processes for compressible and incompressible fluids. Methods of presenting thermodynamic data. Psychrometry and the application of thermodynamics to meteorology.

Holman, *Thermodynamics* (3rd Ed.)

OCEANOGRAPHY RR312: Modern Analytical and Oceanographic Methods (-,-,-,-/2,0,4,4)

The principles covered in Oceanography RR301, 321, and 331 are applied in practical field and laboratory studies of the physics, biology and chemistry of local waters. Sea time will be available aboard both the College launch, the Tayut and the MV Strickland (in cooperation with the University of Victoria). Modern instrumentation will be employed in the measurement of current; temperature; salinity; oxygen, nutrient, trace metal concentrations; marine pollutants, etc. Data reduction and interpretation will be required.

OCEANOGRAPHY RR321: Biological Oceanography (2,0,1,3/-,-,-,-)

This course is an introductory course which deals with the marine ecosystem. Topics include: the chemical and physical characteristics of sea water; the ecosystem and the basis of life and its development; principles of taxonomy and the marine biota and finally marine productivity. This final topic introduces the factors affecting primary productivity, global plant production, fish production and fisheries biology.

Russell - Hunter, *Aquatic Productivity* (1st Ed.)

Sumich, *Introduction to the Biology of Marine Life* (2nd Ed.)

OCEANOGRAPHY RR331: Chemical Oceanography (3,0,2,4/-,-,-,-)

Chemical composition and properties of sea water. Geochemical cycles, carbonate silicon, etc. Dissolved and suspended organic material. Dissolved gases, pH and alkalinity. Nutrients. Trace metals and sediments. Corrosion and fouling. Commercial extraction of chemicals from the ocean.

In the laboratory program an attempt is made to duplicate the collection of samples in an actual oceanography study. Students collect samples from stations in nearby marine areas on a routine basis and analyze them using current analytical methods. The

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analysis covers both Oceanography RR 331 and Oceanography RR 331. The data are interpreted in terms of the seasonal changes in the chemistry and biology of a marine ecosystem.

Riley & Chester, *Introduction to Marine Chemistry*

Horne, *Marine Chemistry*

Strickland & Parsons, *A Practical Handbook of Seawater Analysis (2nd Ed.)*

Broecker, *Chemical Oceanography*

OCEANOGRAPHY RR422: Geochemistry of Marine Sediments (-,-,-/2,0,0,3)

A review of the chemical and mineralogical composition of marine sediments; the interaction of sediments and the water column; adsorption and desorption processes; recent developments in sediment research including the behaviour of hydrothermal vents; ocean mining.

Offered on demand. Prerequisite: Oceanography RR331 or consent of the Department.

Note: Details of individual courses offered at RMC and CMR should be obtained from their respective calendars.

COMPUTER SCIENCE

Royal Roads Military College does not have a separate Department of Computer Science. Computer Science courses are offered by various Departments as indicated below:

| COURSE | DEPARTMENT |
|--|-------------------|
| Computer Science RR102 Introduction to Computer Programming | Mathematics |
| Computer Science RR122 Introduction to Computing | Mathematics |
| Computer Science RR132 Introduction to Computing | Mathematics |
| Computer Science RR201 Computer Applications | Engineering |
| Computer Science RR301 Introduction to Computer Systems | Mathematics |
| Computer Science RR312 Numerical Analysis | Mathematics |
| Computer Science RR322 Microcomputer Architecture | Physics |
| Computer Science RR332 Organization of Programming Languages | Engineering |
| Computer Science RR341 Advanced Programming | Mathematics |
| Computer Science RR401 Digital Design | Physics |
| Computer Science RR411 Operating Systems | Mathematics |
| Computer Science RR422 Topics in Computer Systems | Engineering |
| Computer Science RR432 Solid State Device Technology | Physics |
| Computer Science RR443 Computer Science Project | Mathematics |

See departmental sections of calendar for detailed course descriptions.

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DEPARTMENT OF ENGINEERING

Associate Professor and Head of Department — E.R. Chappell, rmc, BSc, MA Sc, MEIC, MCSCE, MCASI, PEng

Associate Professor — J.S. Collins, BSc, BEng (EE), MEng (EE), PhD (EE), MCSEE, MEIC, MIEEE, PEng (On leave of absence 1985-86)

Associate Professor — J.W. Madill, CD, BSc (CE), MSc (CE), EdD, MEIC, MCGS, PEng

Associate Professor—M.D. Thom, CD, rmc, pfsc, pcsc, aws, BASc, AdeC

Assistant Professor — W.P. Stewart, BASc, MSc, PEng

ENGINEERING RR232: Mechanics of Materials (-,-,-/3,0,2,4)

For second year Engineering and Honours Science students; recommended for those intending to enter the Physics and Oceanography program; optional for General Science.

Review of statics; stresses due to axial loads, strain and axial deformation; stress due to temperature change; physical properties of materials, torsion of circular shafts and thin walled tubes; analysis of plane stress, stresses in beams due to bending, combined stresses. The elastic properties are emphasized throughout.

The Mechanics of Materials laboratory gives the student an opportunity to carry out: tensile tests on a number of different metal samples; Rockwell Hardness tests; and torsion tests to failure. There will be demonstrations of strain distribution in a beam due to bending to help illustrate the subject matter.

Popov, *Mechanics of Materials (2nd Ed.) - SI Version*

Beer & Johnston, *Vector Mechanics for Engineers - Statics, (4th Ed.)*

ENGINEERING RR261: Engineering Graphics (2,0,1,2/-,-,-,-)

For second year General and Honours Science students.

Use of drawing instruments and drawing materials; geometric constructions; lettering; sketching and shape description; multiview projection; reading drawings; sectional views; auxiliary views; dimensioning; oblique and isometric pictorial sketching.

Giesecke, Mitchell, Spencer, Hill, Loving & Dygdon, *Engineering Graphics (3rd Ed.)*

Spencer, Hill, Loving & Dygdon, *Engineering Graphic Problems, Series 1 (3rd Ed.)*

ENGINEERING

ENGINEERING RR263: Engineering Graphics and Descriptive Geometry

(2,0,1,2/3,0,1,4)

For second year Engineering students.

Includes all topics covered in Engineering RR261 and the following additional topics.

Point projection of lines, normal views of planes, cuts and fills, revolutions, developments, graphical solution of vectors, simple determinate truss analysis, graphical calculus, determination of areas, centroids and moments of inertia, empirical equations.

Perspective drawings, double auxiliary views, intersections, screw threads, fasteners, assembly drawings, and an introduction to creative design where cadet teams provide design solutions to given problems.

Practical problems are used throughout the course.

Giesecke, Mitchell, Spencer, Hill, Loving & Dygdon, *Engineering Graphics (3rd Ed.)*
Spencer, Hill, Loving & Dygdon, *Engineering Graphics Problems, Series 1 (3rd Ed.)*

ENGINEERING RR311: Applied Fluid Mechanics

(4,0,2,5/-,-,-,-)

For third year Physics and Oceanography students; optional for General Science students.

Newtonian and non-Newtonian fluid properties, fluid pressure, ship stability, free surfaces and manometry; fundamental equations for steady one-dimensional, non-viscous incompressible flow; dimensional analysis and principles of similarity and modelling; laminar flow, turbulent flow, boundary layer, skin friction, and drag estimation; incompressible flow in closed circuits and open channels; Mach number, cavitation and selected topics.

The laboratory course amplifies topics discussed in the lectures. Experiments include ship stability, jet impact, flow measurements, boundary layer flows, pipe system friction losses and demonstrations of flow phenomena.

Streeter & Wylie, *Fluid Mechanics (1st SI Metric Ed.)*

COMPUTER SCIENCE RR201: Computer Applications

(2,0,2,3/-,-,-,-)

For second year Science or Engineering students.

This course is intended to develop the student's ability to use the computer for practical problem solving. The students will write their own programs as well as use library programs. Proper documentation, critical examination and interpretation of program results will be emphasized.

Topics covered include number and data representation, computational pitfalls, numerical integration, modelling of measured data by curve fitting, simulation of dynamic systems and solution of linear simultaneous equations.

Selected applications from engineering, physics, and chemistry will be used to illustrate the use of the computer.

Davis & Hoffman, *FORTRAN 77: A Structured Discipline Style* (2nd Ed.)
Rice, *Numerical Methods, Software and Analysis* (ISML Ref. Ed.)

COMPUTER SCIENCE RR332: Organization of Programming Languages (-,-,-,-/3,0,1,4)

Language definition; data types and structures; control structures; run-time considerations. Comparison of the structure of several high-level languages both compiled and interpreted.

Prerequisite: Computer Science RR301 or consent of the Department.

Gorgono, *Programming in PASCAL* (2nd Ed. 1984)
Pratt, *Programming Languages, Design and Implementation* (2nd Ed.)

COMPUTER SCIENCE RR422: Topics in Computer Systems (-,-,-,-/3,0,0,4)

In 1985-86, the topic will be Interactive Computer Graphics.

The content will include point and line drawing displays, two dimensional transformations, graphics packages, interactive graphics, and raster graphics. Instruction and exercises will be oriented toward use of the College's Tektronix 4113-4114 and PLOT 10 IGL facilities.

This course is intended primarily for Physics and Computer Science students who have PASCAL programming experience and who are conversant with machine organization and data structures. Completion of Computer Science RR332 satisfies these requirements.

Newman & Sproull, *Principles of Interactive Computer Graphics* (2nd Ed.)
Foley & van Dam, *Fundamentals of Interactive Computer Graphics* (1982)
Tektronix Canada Ltd., *Plot 10 IGL Users Reference Guide*

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

DEPARTMENT OF FRENCH

Associate Professor and Head of Department — C. Tchalékian, BSc, MA, PhD

FRENCH RR212: Grammar and Composition (-,-,-/3,0,0,4)

This course is designed for second year Arts students who intend to proceed with an Honours degree and who have attained a reasonable fluency in their second language.

The course content includes a review of grammar, some readings of French-Canadian short stories and some “thèmes” to translate into French. The course is conducted entirely in the second language.

Offered on demand. Prerequisite: Functional level or consent of the instructor.

Carlut & Meiden, *French for Oral & Written Review (2nd Ed.)*
Bearly & McBride, *Nouvelles du Quebec*

FRENCH RR311: Advanced Grammar and Composition (3,0,0,4/-,-,-,-)

For second year Arts, third and fourth year students. This course is offered to students who have attained, or who are close to attaining “functional” levels of bilingualism.

The course consists of an in-depth review of grammar, readings of short stories by French-Canadian writers, compositions and “thèmes”.

Offered on demand. Prerequisite: consent of the instructor.

Balas & Rice, *Qu'est-ce qui se passe*
Théro & Burks, *Témoins du Monde Français*
Bearly & McBride, *Nouvelles du Quebec*
Metford & Metford, *Entretiens*
Carlut & Meiden, *French for Oral and Written Review (2nd Ed.)*

FRENCH RR321: The Existentialist Theatre of Sartres and Camus (3,0,0,4/-,-,-,-)

An in-depth study of these two authors and their ideas through selected plays and essays.

For second, third and fourth year students who have attained a minimum proficiency of functional French and who have a facility in reading, writing and expressing themselves in French.

Offered on demand. Prerequisite: consent of the instructor.

Jean Paul Sartres, *Les mains sales, Les Mouches, Huis-Clos, Essays in Existentialism*
Albert Camus, *Caligula, Le Malentendu, Les Justes, Mythe de Sisyphe, L'homme Révolté, L'Envers et l'Endroit*

HISTORY AND POLITICAL ECONOMY

DEPARTMENT OF HISTORY AND POLITICAL ECONOMY

Professor and Dean of Arts — W. Rodney, DFC and Bar, BA, MA, PhD, FRGS, FRHist S

Associate Professor and Head of Department — J.A. Boutilier, BA, MA, PhD

Associate Professor — J.A. Bayer, BA, MA, PhD

Associate Professor — P.J.S. Dunnett, BSc, MA, PhD (On leave of absence 1985/86)

Associate Professor — A.G. Martel, BA, MA, PhD

Special Lecturer — Lieutenant (N) W.R. Glover, CD, BA, MA

Special Lecturer — W.T. Mann, BComm, FCGA

Lecturer — P.R. Tracey, BA, MA, AB O

HISTORY RR113: European History to 1945 (3,0,0,4/3,0,0,4)

For first year Arts students or for second year Arts students who did not complete it in first year.

A survey of European civilization from the fall of Rome to the Twentieth Century with emphasis upon economic, political, and social changes; military organization and techniques; the impact of new ideas upon states; the relation of new concepts to conflicts within and between states, and their resolution.

Second year Arts students who have completed their first year in Science and Engineering will cover the period up to the French Revolution in the first semester and then write a final examination in HISTORY RR111; or, if timetabling permits, they may continue into the second semester and write a final examination in HISTORY RR113 at the end of the second semester.

Rothrock & Jones, *Europe: A Brief History*, Vols. 1 & 2 (Revised and Expanded 2nd Ed.)
Palmer & Colton, *A History of the Modern World* (6th Ed.)

HISTORY RR201: Modern Europe, 1789-1945 (3,0,0,4/-,-,-,-)

For second year Science and Engineering students.

A survey of the history of European civilization from the French Revolution to the Twentieth Century; the fundamental changes in economic and military techniques and their impact on political and social organization; the development of ideas; the relation of these ideas to conflicts between states or within states, and the solution of these conflicts.

Thomson, *Europe Since Napoleon* (2nd Revised Ed.)

HISTORY RR213: History of Canada (3,0,0,4/3,0,0,4)

For second year Arts students.

The history of Canada from earliest times to the present. Directed reading, essays, and seminar discussions, supplemented by lectures covering various aspects of economic, political, military and social development.

HISTORY AND POLITICAL ECONOMY

Finlay & Sprague, *The Structure of Canadian History* (2nd Ed.)

Kerr, *A Historical Atlas of Canada* (3rd Revised Ed.)

Morton, *The Kingdom of Canada* (2nd Ed.)

HISTORY RR302: Technology and War 1914 to Present (-,-,-/3,0,0,4)

A survey of technological innovation since the Great War with emphasis on the development and adaptation of communications, computers, detection techniques, explosives, and weapons systems. Examples will be drawn from colonial conflicts, World War II, Korea, and Vietnam. Some attention will be devoted to contemporary developments and trends.

Gardham, *Seventy Years After: 1914-1984*

HISTORY RR343: War and Diplomacy in Europe: 1848-1960 (3,0,0,4/3,0,0,4)

History in the grand manner: the rise and fall of Great Powers, the making and un-making of states, the eclipse of Europe by America and Asia. The origins of the First World War, the peace of Versailles, the twenty years' crisis and the beginnings of the Cold War form the broad divisions of the course, while imperialism and nationalism, communism and fascism predominate as factors underlying the flow of events. The interplay of diplomacy with strategy, trade, finance and technology is examined throughout.

HISTORY RR411: America as a World Power (3,0,0,4/-,-,-,-)

A survey of American foreign relations from the Spanish-American War to the withdrawal from Vietnam. It analyzes the transformation of the United States from colonial to great power status, with attention upon the internal dynamics of that evolution as well as external causes. America's foreign policies are considered in relation to the nation's economic growth and cultural development, its involvement in wars, and the advent of the Truman Doctrine, the Marshal Plan, NATO, SEATO, and NORAD. Particular emphasis is given to the impact of industrial development and technological change, coupled with the role of ideology in the political decision-making process, including changes in strategic thinking and diplomatic method.

Paterson, *Major Problems in American Foreign Policy Vol. 1 & 2*

DeConde, *A History of American Foreign Policy Vol. 1 & 2* (3rd Ed.)

Williams, *The Tragedy of American Diplomacy* (2nd Revised Ed.)

HISTORY RR421: Naval History in the Twentieth Century (3,0,0,4/-,-,-,-)

This course examines the emergence and eclipse of Japan as a major naval power, the decline of the Royal Navy, the character of critical naval engagements in the First and Second World Wars, the growth of the American and Soviet navies, the role of the Royal Canadian Navy in war and peace, and changes in naval technology and doctrine.

Potter, *Sea Power: A Naval History* (2nd Ed.)

HISTORY RR432: China and Japan in the Twentieth Century

(-, -, -, -/3,0,0,4)

This course examines: the rise of Japan as an imperial power; the 1911 revolution in China and ensuing warlord era; the struggle between the Kuomintang and communist forces in China prior to the Pacific War; the Pacific War; the Chinese Revolution of 1949; the American occupation of Japan; the Korean War; the dramatic growth of the Japanese economy; the cultural revolution in China; the rapprochement between China and the Western powers; and the new economic, political, and military balance in East Asia.

Reischauer, *The Japanese*

Fairbank, Reischauer & Craig, *East Asia: Tradition and Transformation*

HISTORY RR443: Honours Thesis

(0,5,0,4/0,5,0,4)

During the fourth year, honours students will be required to undertake a research project or "honours thesis" extending over two terms, directed by a supervisor. Students will be required to speak on their research topic during the first term, and defend their findings in an oral examination at the end by the second semester.

HISTORY RR452: Russia in the Twentieth Century

(-, -, -, -/3,0,0,4)

Pre-revolutionary Russia; the 1917 revolution; establishment and consolidation of Soviet power, NEP and its repercussions; Stalinization; Comintern; the evolution of Soviet foreign policy and the development of Soviet military power.

Treadgold, *20th Century Russia (5th Ed.)*

HISTORY RR471: The Pacific Rim and East Asia to 1905

(3,0,0,4/-, -, -)

This course examines the European exploration of the Pacific Basin, the establishment of European colonial empires throughout the region, the response of indigenous cultures to European contact, the growth of great power interests in the area, and the emergence of the modern state of Japan.

Dodge, *Islands and Empires: Western Impact on the Pacific*

ECONOMICS RR201: Economics for Engineers

(3,0,0,4/-, -, -)

For second year Science and Engineering students.

An introduction to the methods of economics: the central problems of every economic society, the elements of supply and demand, theory of production and the firm, the concept and determination of national income, the monetary system, international trade and finance, and Canadian economic problems and policy. A number of topics of particular interest to engineers including time-value, present worth, rate of return comparison, depreciation and replacement are also treated.

Lipsey, Purvis, Sparks & Steiner, *Economics (4th Ed.)*

ECONOMICS RR213: Principles of Economics

(3,0,0,4/3,0,0,4)

For second year Arts students.

HISTORY AND POLITICAL ECONOMY

This course amplifies the material covered in Economics RR201 and includes research projects calculated to enrich a principles course.

Lipsey, Purvis, Sparks & Steiner, *Economics (4th Ed.)*

COMMERCE RR203: Accounting (3,0,0,4/3,0,0,4)

For second year Arts students intending to pursue a degree in Administration at Collège militaire royal de Saint-Jean.

With Faculty Council permission, also available as an Arts option to other cadets.

Basic elements of accounting method. Analysis of financial transactions. The recognition of revenue and expense. Financial statement preparation. Recognition of profit. Introduction to analysis of funds flow, cost control and identification of costs, budgetary planning and control systems and accounting for corporations and partnerships.

Pyle, White, Larson & Zin, *Fundamental Accounting Principles (4th Cdn. Ed.)*

POLITICAL SCIENCE RR102: Introduction to Political Science (-,-,-/3,0,0,4)

An introduction to the principal concepts, ideas and methods of modern political science as applied to the contemporary Canadian political system.

vanLoon & Whittington, *The Canadian Political System: Environment, Structure and Process (3rd Revised Ed.)*

POLITICAL SCIENCE RR213: Introduction to International Politics (3,0,0,4/3,0,0,4)

A study of factors governing the international political system with emphasis on the development of Russo-American relations since 1945.

LaFeber, *America, Russia & The Cold War, 1945-1980 (4th Ed.)*

Stoessinger, *Crusaders & Pragmatists: Movers of Modern American Foreign Policy*

Nogee & Donaldson, *Soviet Foreign Policy Since W.W. II*

POLITICAL SCIENCE RR302: Crisis and War in International Relations (-,-,-/3,0,0,4)

A study of factors determining the nature, extent and control of international conflict through discussion of selected problems and issues in international politics.

Morgenthau, *Politics Among Nations (5th Ed.)*

POLITICAL SCIENCE RR321: Irregular Warfare (3,0,0,4/-,-,-,-)

An examination of the uses of revolution, guerrilla warfare, subversion and terrorism as techniques for the disruption of national security.

HISTORY AND POLITICAL ECONOMY

POLITICAL SCIENCE RR332: Arms Control (-,-,-/3,0,0,4)

An examination of the theory and practice of arms control in contemporary international politics. Topics discussed will include strategic arms limitation agreements, nuclear test ban treaties, and the control of chemical and bacteriological warfare.

Barton & Weiler, *International Arms Control: Issues and Agreements*

POLITICAL SCIENCE RR343: Modern Strategic Thought: 1815-Present (3,0,0,4/3,0,0,4)

A survey of strategic thought from Clausewitz to present day with emphasis on post 1945 developments in nuclear strategy.

Earle, *Makers of Modern Strategy*
Freedman, *The Evolution of Nuclear Strategy*

POLITICAL SCIENCE RR441: Canadian Foreign Policy (3,0,0,4/-,-,-)

An examination of important issues and developments in Canada's relations with the international community from 1914 to the present day.

Stacey, *Canada & The Age of Conflict, Vol. 1 & 2*
Holmes, *Canada: A Middle-Aged Power*
Hillmer & Stevenson, *Foremost Nation: Canadian Foreign Policy and A Changing World*

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ELECTIVES

The following courses may be taken by students in third and fourth year as an Arts elective, and by students in second year Arts, Administration, or General Science as an extra course (with the approval of Faculty Council). These courses will be offered only on sufficient demand (four or more students).

HISTORY RR322: Armies and Politics in The Third World (-,-,-/3,0,0,4)

Why do the armed forces, or certain sectors of it, choose to intervene in politics? Why do they sometimes quickly return to the barracks, and at other times stay in power and create new, perhaps stable, regimes? The principal cases examined are Greece, Argentina, Egypt, Chile, Nigeria and Peru. Special attention is given to the influence of modernism and traditionalism upon the philosophy of the armed forces.

HISTORY RR331: Historiography and Methodology (3,0,0,4/-,-,-)

This course is designed to introduce students to research and writing techniques as well as the problems of historiography.

Offered on demand. Prerequisite: consent of the instructor.

Winks, *The Historian as Detective*
Davidson & Lytle, *After the Fact: The Art of Historical Detection*

HISTORY AND POLITICAL ECONOMY

HISTORY RR351: Russia Under the Romanovs

(3,0,0,4/-,-,-)

A survey of the major economic, political and social developments during the Romanov dynasty which transformed Muscovy from a weak, backward, under-developed state to a significant European power. The course will touch upon the external forces which influenced Russia, and whether the country belonged properly to Europe and European values, or constitutes a separate civilization which could afford to be indifferent to the West. It will examine the factors which led to the 1905 uprisings and the Bolshevik takeover in 1917. Essentially, the course is intended to provide a basis for a better understanding of Russia's subsequent evolution under Soviet control, and its present world status.

Offered on demand. Prerequisite: consent of the instructor.

Riasanovsky, *A History of Russia (3rd Ed.)*

ECONOMICS RR 311: The Canadian Economy

(3,0,0,4/-,-,-)

An examination of contemporary economic issues in Canada; inflation, unemployment, immigration, the economic basis of nationalism, separatism, trade unionism, and the role of multi-national corporations.

Offered on demand. Prerequisite: consent of the instructor.

Ruggere, *The Canadian Economy - Problems and Policies (2nd Ed.)*

Officer & Smith, *Issues in Canadian Economics*

ECONOMICS RR321: The Economics of Defence

(3,0,0,4/-,-,-)

An examination of the implications of Canadian defence policy upon the Canadian economy, and the constraints placed by economic considerations.

Offered on demand. Prerequisite: consent of the instructor.

Hitch & McKean, *Economics of Defence in the Nuclear Age*

ECONOMICS RR332: Canadian Economic History

(-,-,-/3,0,0,4)

This course examines the development of the Canadian economy to the present day. The roles of labour, capital and technology are analyzed in the light of modern growth theories.

Offered on demand. Prerequisite: consent of the instructor.

ECONOMICS RR341: Intermediate Microeconomic Theory (3,0,0,4/-,-,-,-)

Resource allocation under competitive and non-competitive market conditions. The analytics of prices, wages and rents in a market exchange economy. Private and public choice in both decentralized and centrally planned economies. The implications of economic management at the micro-level.

Offered on demand. Prerequisite: consent of the instructor.

Call & Hollahan, *Microeconomics (2nd Ed.)*

ECONOMICS RR352: Intermediate Macroeconomic Theory (-,-,-,-/3,0,0,4)

Theories of aggregate economic conduct. The determination of national income, employment, consumption, investment, inflation and economic growth. The study of economic policy at the macro-level.

Offered on demand. Prerequisite: consent of the instructor.

Chernoff, *Macroeconomics: Theory and Policy*

ECONOMICS RR402: Labour Economics (-,-,-,-/3,0,0,4)

Using Canadian applications this course studies the labour supply and the determination of wages. Topics to be covered will include labour force participation, labour mobility, the role of unions, the changing composition of the workforce, trends in hours of work, unemployment, manpower policy and incomes policy.

Offered on demand. Prerequisite: consent of the instructor.

ECONOMICS RR412: Industrial Organization (-,-,-,-/3,0,0,4)

Industrial Organization examines the structure, conduct and performance of industry. Topics to be covered will include: industry concentration, economics of scale, patents, vertical integration and barriers to entry, the goals of the firm, the growth of the firm, multi-nationals, advertising, price formation and government influences on industrial organization.

Offered on demand. Prerequisite: consent of the instructor.

Green, *Canadian Industrial Organization and Policy*

ECONOMICS RR422: Money and Banking (-,-,-,-/3,0,0,4)

The principles of money, credit creation and banking; organization, operation and control of the banking system; and the relationship between the quantity of money and the level of economic activity.

Offered on demand. Prerequisite: consent of the instructor.

Binhammer, *Money, Banking and the Canadian Financial System*

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

DEPARTMENT OF LITERATURE AND PHILOSOPHY

Head of Department — (to be appointed)

Associate Professor — M.S. Madoff, AB, PhD

Assistant Professor C.N. Ramkeesoon, BA, MA, PhD (on leave of absence 1985/86)

Assistant Professor — P.S. Sri, BSc, MA, MA, PhD

Assistant Professor — D.R. Tallentire, BSc, MA, PhD

**ENGLISH RR003: Composition, Logic, and Author Study,
Utopian Literature** (3,1,0,3/3,1,0,3)

For first year Science and Engineering students considered weak in English grammar and composition.

Part I: Composition, Logic and Linguistics: study of Chaucer and Marlowe or Shakespeare (First Semester).

This part of the course includes review and practice of the principles of clear and accurate expression, through an introduction to traditional formal logic and to the history and structure of English, with frequent composition assignments drawn from these studies. Tutorials will be devoted to guided practice in composition. Study of selected works by Chaucer and Marlowe or Shakespeare will provide subjects for oral and written composition.

Two essays and frequent short assignments are required from each student.

Part II: Utopian Literature (Second Semester).

In this part of the course, the student analyzes various literary forms of social criticism and examines the effect of ideas of social organization of the individual citizen. Students examine Utopian thought as expressed in six or seven works, by authors ranging from Plato to Burgess. Tutorials will be devoted to continued composition practice, including frequent short assignments and preparation and revision of major essays.

Two essays and frequent short assignments are required from each cadet.

Glazier, *The Least You Should Know About English*
Little, *Critical Thinking and Decision Making*
Francis, *History of English*
Holman, *A Handbook to Literature* (4th Ed.)
Chaucer, *Canterbury Tales: A Dual Language Edition*
Morrison, *The Portable Chaucer* (revised 1975)
Shakespeare, *The Tempest*
Marlowe, *Doctor Faustus*
Plato, *The Republic*
Shakespeare, *Coriolanus*
More, *Utopia and a Dialogue of Comfort*
Morris, *News from Nowhere*
Zamiatin, *We*

LITERATURE AND PHILOSOPHY

Swift, *Gulliver's Travels and Other Writings*

Orwell, *1984*

Huxley, *Brave New World*

Shelley, *Frankenstein*

Burgess, *A Clockwork Orange*

Miller, *A Canticle for Leibowitz*

ENGLISH RR103: Composition, Logic, 14-16th Century

Literature, Utopian Literature

(3,1,0,4/3,1,0,4)

For first year Science and Engineering students.

Part I: Logic and Linguistics: Chaucer and Marlowe (First Semester).

This part of the course includes a review of the principles of clear and accurate expression with a study of Chaucer and Marlowe.

Two essays and other exercises are required from each student.

Part II: Utopian Literature (2nd Semester).

In this part of the course, the student analyzes various literary forms of social criticism and examines the effect of ideas of social organizations on the individual citizen. Beginning with Plato, More and Bacon, the student proceeds to other examples of Utopian thought, including the satire of Swift and several modern anti-Utopias (e.g., Zamiatin, Burgess).

Two essays are required from each student.

Glazier, *The Least You Should Know About English*

Little, *Critical Thinking and Decision Making*

Francis, *History of English*

Holman, *A Handbook to Literature (4th Ed.)*

Chaucer, *Canterbury Tales: A Dual Language Edition*

Morrison, *The Portable Chaucer (revised 1975)*

Shakespeare, *The Tempest*

Marlowe, *Doctor Faustus*

Plato, *The Republic*

Shakespeare, *Coriolanus*

More, *Utopia and a Dialogue of Comfort*

Morris, *News from Nowhere*

Zamiatin, *We*

Swift, *Gulliver's Travels and Other Writings*

Orwell, *1984*

Huxley, *Brave New World*

Shelley, *Frankenstein*

Burgess, *A Clockwork Orange*

Miller, *A Canticle for Leibowitz*

ENGLISH RR113: English Literature 1100-1950

(3,0,0,4/3,0,0,4)

Study of important literary works by major authors from the age of Chaucer to the Baroque occupies the first semester. Readings include medieval lyrics and ballads, selections from Chaucer's *Canterbury Tales*, mystery and morality plays, Mallory's *Morte d'Arthur*, the drama of Marlowe and Shakespeare, the poetry of the "Metaphysicals" and of Milton.

In the second semester, important literary works by major authors from the Augustan Age to mid-twentieth century will be studied. Readings include the satires of Pope and Swift, essays of Gibbon and Burke, poetry by Blake and the Romantics, the novels of Conrad and Joyce, and the advanced modern poetry of Hopkins, Jones, and Thomas.

Students are required to write two main essays and shorter compositions.

Holman, *A Handbook to Literature* (4th Ed.)
Cawley ed., *Everyman and Medieval Miracle Plays*
Chaucer, *Canterbury Tales: A Dual Language Edition*
Warhaft, Woodbury & O'Flaherty ed., *English Poems 1250-1800*
Marlowe, *Doctor Faustus*
Shakespeare, *Hamlet*
Mallory, *Le Morte d'Arthur*
Price ed., *The Restoration and the 18th Century*
Swift, *Gulliver's Travels* (Norton ed.)
Joyce, *A Portrait of the Artist as a Young Man*
Bloom & Trilling ed., *Romantic Prose and Poetry*
Conrad, *The Nigger of the Narcissus*
Hopkins, *Poems & Prose* (Gardner ed.)
Jones, *Introducing David Jones* (Mathias ed.)
Thomas, *Collected Poems - New Directions*

ENGLISH RR123: Composition, Logic and Linguistics

(2,0,0,2/2,0,0,2)

This course provides review of the principles of clear expression through intensive, regular practice in applying them. It encourages clarity of thought and facility of expression by introducing students to the methods of logic and by opening a study of the English language over its historical development. Students will practice composition during the class periods, and no out of class assignments will be given.

Glazier, *The Least You Should Know About English*
Little, *Critical Thinking and Decision Making*
Francis, *History of English*

ENGLISH RR211: Major Twentieth Century Authors

(3,0,0,4/-,-,-,-)

A survey of recent English and American literature, its provenance and prospects. Emphasis will be placed on Yeats, Eliot, Jones among the poets, on Shaw and Pinter among the playwrights, on Waugh, Greene, and Wilder among the novelists.

Two essays will be required.

LITERATURE AND PHILOSOPHY

Students are encouraged to take original approaches and to practice self-expression with formal precision of statement. Wide background reading is stimulated and required.

Geddes, *Twentieth Century Poetry and Poetics* (2nd Ed.)

Shaw, *Saint Joan*

Pinter, *The Caretaker*

Waugh, *Scoop*

Greene, *The Power and the Glory*

Wilder, *Theophilus North*

Chesterton, *The Everlasting Man*

Jones, *Introducing David Jones* (Mathias ed.)

ENGLISH RR222: Canadian Literature

(-, -, -, /3,0,0,4)

A study of themes and forms adopted by English authors in Canada, from Haliburton and Service to Birney, Richler and Buckler; problems of Canadian vis-a-vis British and United States literature.

Two essays will be required.

Klinck & Watters, *Canadian Anthology* (3rd Ed.)

Richler, *The Apprenticeship of Duddy Kravitz*

Birney, *Turvey*

MacLennan, *Two Solitudes*

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ELECTIVES

The following courses may be taken by students in third and fourth years as an Arts elective, and by students in second year Arts, Administration, or General Science as an extra course (with the approval of Faculty Council). These courses will be offered only on sufficient demand (four or more students).

ENGLISH RR301: Advanced Canadian Literature

(3,0,0,4/-,-,-,-)

A study of the themes, models, techniques, and problems of the English writer in Canada during the twentieth century. Wide background reading is stimulated and required. Québécois works may be studied in translation.

A term paper and a seminar are required from each student.

Offered on demand. Prerequisite: consent of the instructor.

Ross, *As For Me and My House*

Tremblay, *Les Belles Soeurs*

Lawrence, *The Diviners*

Watson, *The Double Hook*

Aquin, *Blackout*

Blais, *Mad Shadows*

MacLennan, *Barometer Rising*

Geddes & Bruce, *Fifteen Canadian Poets plus Five*

ENGLISH RR312: Literature of War in the Modern Age (-,-,-/3,0,0,4)

This seminar course is a study of prose and poetry reflecting the impact of modern mass warfare on the warrior and his society from the mid-nineteenth century to the present. Changing conceptions of military honour and morality in war are examined in their historical context.

A series of oral and written exercises and a major term paper are required.

Offered on demand. Prerequisite: consent of the instructor.

Crane, *The Red Badge of Courage*
Gardener (ed.), *Up the Line to Death*
Remarque, *All Quiet on the Western Front*
Ford, *Parade's End*
Graves, *Goodbye To All That*
Sassoon, *Memoires of an Infantry Officer*
Hasek, *The Good Soldier Svejk*
Hemingway, *A Farewell to Arms*
Waugh, *Men at Arms*
Heller, *Catch-22*
Vonnegut, *Slaughterhouse Five*

LITERATURE RR412: Introduction to the Literature and Culture of French Canada (-,-,-/3,0,0,4)

For second year Arts, third and fourth year students.

This course is given entirely in French. Candidates must express themselves fluently and write their second language competently. The study of French-Canadian writers will be carried out through the reading and critical evaluation of selected passages from the earliest writers to those of the modern days.

Offered on demand. Prerequisite: consent of the instructor.

Lapierre, *Quebec - Hier et Aujourd' hui*
LeBel & Paquette, *Le Quebec par ses Textes Litteraires (1534-1976)*

PHILOSOPHY RR301: Introduction to Philosophy (3,0,0,4/-,-,-,-)

A survey of the problems of knowledge, nature, morals, and politics. Philosophers studied range from Plato to Marx, Aristotle to Bertalanffy. The latter part of the course deals with recent varieties of political philosophy. Frequent discussion is encouraged.

Offered on demand. Prerequisite: consent of the instructor.

Facione & Scherer, *Logic and Logical Thinking*
Bambrough, *The Philosophy of Aristotle*
Buchanan, *The Portable Plato*
Danto & Morgenbesser, *Philosophy of Science*
Lawton & Bishop, *Living Philosophy, 1977*

LITERATURE AND PHILOSOPHY

PHILOSOPHY RR412: Prospects of Philosophy

(-, -, -, -/3,0,0,4)

Contemporary ideas of knowledge and action are traced from sources leading to Comte and Nietzsche, as two extremes. Various types of current synthesis are examined in lectures and seminars. Topics include cybernetics, neuro-psychology, relativity, ontology, analogical concept, ecology of knowledge, ethics.

Offered on demand. Prerequisite: consent of the instructor.

Bochenski, *Contemporary European Philosophy* (1974)

Bambrough, *The Philosophy of Aristotle*

Clive, *The Philosophy of Nietzsche*

Piaget, *Structuralism*

Wolff, *The Great Works of Philosophy*

White, *Age of Analysis*

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

DEPARTMENT OF MATHEMATICS

Professor and Head of the Department — G.M. Lancaster, BSc, PhD

Professor — M.J. Wilmut, ndc, BSc, MA, PhD

Associate Professor — F. Milinazzo, BSc, PhD

Associate Professor — R.C. Snell, BSc, MSc, PhD

Associate Professor — W.W. Wolfe, BSc, MSc, PhD

Associate Professor — S.D. Wray, BSc, BSc (Hons.), MSc, PhD

Assistant Professor — P. Smart, BSc, BEd, MEd, MPA, PhD

Special Lecturer — Captain D.L. Christensen, BSc

MATHEMATICS RR103: Calculus and Analytic Geometry (3,2,0,4/3,2,0,4)

For first year Arts students.

An introduction to the calculus of one and two variables, including geometric vectors; the mathematics of finance. The emphasis is on non-science applications.

Bittinger, *Calculus, A Modelling Approach (2nd Ed.)*

Ayres, *Mathematics of Finance*

MATHEMATICS RR113: Calculus and Linear Algebra (5,3,0,5/5,2,0,5)

For first year Science and Engineering students.

This course includes the normal topics of a first year calculus course and selected topics from elementary linear algebra. Topics from both areas will be selected in each semester.

Algebra. sets, relations, and functions: vector algebra with applications to geometry in two and three dimensions; determinants; and complex numbers.

Calculus. An introductory course in differential and integral calculus, including differentiation of algebraic, trigonometric, and other elementary functions; related rates; slopes, maxima and minima, and inflection points; curve sketching, the differential; the definite integral and applications to areas, volumes, arc length, surfaces, and other physical problems; simple separable differential equations; polar co-ordinates and parametric equations; techniques of integration. Indeterminate forms. Improper integrals. Hyperbolic functions and partial fractions are introduced as the need arises in the calculus.

Leithold, *The Calculus with Analytic Geometry, Part I (4th Ed.)*

Ayres, *Theory & Problems of Differential and Integral Calculus*

MATHEMATICS

MATHEMATICS RR203: Calculus, Linear Algebra, Finite Mathematics, Operations Research, Probability and Statistics (3,2,0,4/3,2,0,4)

For second year Arts students.

Selected topics from linear algebra, probability, statistics, game theory, linear programming, network and graph theory.

Bittinger & Crown, *Finite Mathematics, A Modelling Approach* (2nd Ed.)
Walpole, *Introduction to Statistics* (3rd Ed.)

MATHEMATICS RR223: Calculus, Vector Calculus, Differential Equations (3,1,0,3/3,1,0,3)

For General Science students and most Engineering students.

Partial differentiation with applications to maxima and minima in several variables, indeterminate forms, multiple integration, vector analysis including Green's, divergence and Stokes's Theorems, and infinite series.

Differential equations of first order, linear equations of higher order with constant coefficients, applications.

Thomas & Finney, *Calculus and Analytic Geometry* (5th Ed.)
Bronson, *Modern Introductory Differential Equations*
Zill, *A First Course in Differential Equations with Applications* (2nd Ed.)

MATHEMATICS RR233: Calculus, Vector Calculus, Differential Equations (4,1,0,4/4,1,0,4)

Recommended for those students who plan on choosing Honours Science, Engineering Physics, or Electrical Engineering programs of study.

This course will include all of the topics of Mathematics RR223 but with more rigorous treatment.

This course may be taken only with the approval of the Department of Mathematics.

Thomas & Finney, *Calculus and Analytic Geometry* (5th Ed.)
Bronson, *Modern Introductory Differential Equations*
Zill, *A First Course in Differential Equations with Applications* (2nd Ed.)

MATHEMATICS RR241: Probability and Statistics (2½,½,0,3/-,-,-,-)

For second year Engineering students; optional for General Science students.

Basic concepts of probability, including discrete and continuous frequency distributions, joint distributions, expectation. Introductory statistics for data analysis, including estimation theory with confidence intervals, hypothesis tests on mean and vari-

ance, significance and power curves, goodness-of-fit tests, regression analysis, and contingency tables.

Walpole, *Introduction to Statistics (3rd Ed.)*

MATHEMATICS RR252: Linear Algebra (-,-,-,-/2,1,0,2)

For second year Engineering students; optional for General Science students.

Matrices; systems of linear equations; determinants; abstract vector spaces; linear transformations; co-ordination of vectors; eigenvectors; diagonalization; Cayley-Hamilton theorem.

Anton, *Elementary Linear Algebra (3rd Ed.)*

Lipschutz, *Linear Algebra*

MATHEMATICS RR301: Differential Equations (3,0,0,4/-,-,-,-)

Laplace Transform methods for solving ordinary differential equations; series solutions; solution of partial differential equations using separation of variables; the principle of super-position and Fourier series; applications to problems such as wave motion, heat transfer, gravitational potential, control theory, and Sturm-Liouville systems.

Prerequisite: Mathematics RR223, RR252 or consent of the Department.

Spiegel, *Fourier Analysis*

Bronson, *Modern Introductory Differential Equations*

O'Neil, *Advanced Engineering Mathematics*

MATHEMATICS RR401: Complex Analysis (3,0,0,4/-,-,-,-)

Differentiability of functions of a complex variable; analytic functions; Cauchy-Riemann equations; contour integration; Cauchy's Theorem and formulae; maximum modulus theorem; Liouville's theorem; Taylor and Laurent series; singularities; residue theorem and applications; elementary conformal mappings.

Prerequisite: Mathematics RR301.

O'Neil, *Advanced Engineering Mathematics*

MATHEMATICS RR411: Signal Processing I (3,0,0,4/-,-,-,-)

Frequency domain signal analysis; linear systems: Discrete systems including digital filter design and the Fast Fourier Transform.

Prerequisite: Mathematics RR301, RR401.

Kerrighan & Ritchie, *The C Programming Language*

Calingaert, *Operating Systems Elements - A User Perspective*

Peterson & Silbershatz, *Operating Systems Concepts*

MATHEMATICS

MATHEMATICS RR422: Signal Processing II (-,-,-/3,0,0,4)

Fourier Transforms, review of probability theory, functions of random variables; classifications and analysis of stochastic process; signal detection.

Offered on demand. Prerequisite: consent of the Department.

MATHEMATICS RR432: Advanced Applied Mathematics (-,-,-/3,0,0,4)

This course is a continuation of Math 301. The emphasis is on analytic techniques used in the analysis of solutions of ordinary and partial differential equations. Among the topics discussed will be Fourier analysis, transform methods, asymptotic analysis and perturbation methods for ordinary differential equations. Special attention will be given to physically relevant applications.

Prerequisite: Mathematics RR301 and consent of the Department.

It is strongly recommended that students enrolled in this course have taken Mathematics RR401.

COMPUTER SCIENCE RR102: An Introduction to Computer Programming (-,-,-/1,0,1,2)

For first year Arts or Administration students.

Introduction to the BASIC language and possibly some FORTRAN. Proficiency in programming will be achieved by writing programs to solve problems. Fundamental techniques of file manipulation and information retrieval useful to managers will be covered. The Honeywell TEXT processor may be discussed briefly, as time permits.

Chou, *Computer Programming in BASIC*

COMPUTER SCIENCE RR122: An Introduction to Computing (-,-,-/2,0,2,4)

For first year Science and Engineering students.

An introduction to programming and problem solving on a computer. The emphasis will be on problem analysis, program design and the production of quality programs. FORTRAN syntax is introduced.

COMPUTER SCIENCE RR132: An Introduction to Computing (-,-,-/2,0,2,4)

For first year Science and Engineering students with previous programming experience. Admission to this course will be at the discretion of the Department of Mathematics.

Structured FORTRAN syntax; problem analysis; error handling; debugging techniques; modular structure and linking to external routines; program design and analysis including documentation standards; individual and group projects including numerical methods.

**COMPUTER SCIENCE RR301: Introduction to
Computer Systems**

(4,0,2,5/-,-,-,-)

Systems components and machine language including instruction types, addressing modes, opcode design and microprogramming. Assembly language programming techniques including arithmetic and logical operations, data representation, list processing, loop control and I/O buffering. Comparison of several machine architectures.

Prerequisite: Computer Science RR201 or consent of the Department.

Tanenbaum, *Structured Computer Organization*
Zarella, *Systems Architecture*
Zarella, *Operating Systems - Concepts and Principles*
Leventhal, *8080A-8085 Assembly Language Programming*
Zaks, *CP/M Handbook with MP/M*

COMPUTER SCIENCE RR312: Numerical Analysis

(-,-,-,-/3,0,0,4)

Numerical solutions of problems encountered in applied mathematics using the computer, numerical integration, solutions of ordinary differential equations; roots of equations; polynomial interpolation; linear systems.

Prerequisites: Mathematics RR223, RR252, RR301. Computer Science RR201.

Burden, Farres & Reynolds, *Numerical Analysis (2nd Ed.)*
Meissner & Organick, *FORTRAN 77: Featuring Structured programming*

COMPUTER SCIENCE RR341: Advanced Programming Techniques

(3,1,0,4/-,-,-,-)

Topics covered include analysis of algorithms; representations and applications of data structures (stacks, lists, trees, queues); file processing technique including sequential and random access organizations, sorting, merging and searching. Students will gain experience with a number of programming languages in a variety of operating system environments.

COMPUTER SCIENCE RR411: Operating Systems

(3,0,1,4/-,-,-,-)

Resource management including memory, processor, process and devices. Operation of loaders, segmentation and paging. Process dispatching, queue management. Concurrency, mutual exclusion, synchronization and communication. I/O buffering and request processing.

Prerequisite: Computer Science RR301 or consent of the Department.

Calingaert, *Operating System Elements - A User Perspective*
Peterson & Silberschatz, *Operating System Concepts*

MATHEMATICS

COMPUTER SCIENCE RR443: Computer Science Project (0,0,2,1/0,0,2,1)

Fourth year cadets in the Honours (course) program, working singly or in syndicates, work on an experimental or theoretical project in the general area of computer science with members of the staff of the Department of Chemistry, Engineering, Mathematics or Physics. A cadet must submit and defend a project report according to thesis regulations but of much narrower scope.

The topic must be approved by Faculty Council.

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

MILITARY LEADERSHIP AND MANAGEMENT

DEPARTMENT OF MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY

Special Lecturer and Head of Department — Major G.D. Resch, CD, BA, MA

Special Lecturer — Major A.T. Malcolm, CD, BA, MA, PhD

MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY RR111:

Psychology of the Individual (3,0,0,4/-,-,-,-)

An introduction of those areas of human development and behaviour that are relevant to future leaders' needs and interests. The course commences with an exposure to the fundamental topics and elementary psychological vocabulary necessary for the understanding of the rationale of individual differences. These topics are then related to certain developmental and social psychological concepts with a view to understanding human behaviour in situations where there is a requirement to influence the behaviour of others. To this end, elementary topics of perception, learning, motivation, intelligence, personality, adjustment, and maturation will be related to concepts of social structure, individual socialization, attitude formation, and interpersonal processes.

Landy, *Psychology - The Science of People*

MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY RR212:

Social Psychology (-,-,-,-/3,0,0,4)

The basic objective is to introduce and acquaint the student with the broad field of social psychology. The course is designed to provide a fundamental understanding of human social behaviour. Emphasis is placed on the types and degrees of social influences on individuals by groups. An awareness of the dynamic components of social behaviour will contribute to the development of effective leadership and management principles and help the student to prepare for a career as a military officer. Topics will be selected from social perception, norms, attitudes and persuasion, conformity, obedience, groups and group behaviour, aggression, violence and conflict, and social power. In addition, professional officer development and leadership theories and approaches will be presented.

Wrightsmen & Deaux, *Social Psychology in the Eighties (4th Ed.)*

MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY RR311:

Leadership and Management Theories and Techniques (3,0,0,4/-,-,-,-)

This course is designed to familiarize students with leadership theories and techniques as well as the basic management skills required of military leaders. It also aims at developing elementary skills in interviewing and in the analysis of group phenomena. Exercises deal with group dynamics, the leadership process, human relations, supervisory skills, communication and non-directive interviewing, problem analysis, conflict management and decision making.

Whetten & Cameron, *Developing Management Skills*

MILITARY LEADERSHIP AND MANAGEMENT

MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY RR402:

Challenges to Leadership

(-,-,-/3,0,0,4)

This course is designed to provide students with an opportunity to develop an awareness and understanding of some of the personnel and organizational issues, concerns and challenges they must deal with as military officers. Proceeding from a comprehensive review of military ethics and professionalism, the course examines the military personnel system as a reflection of the military ethos. The contribution of personnel policies to the maintenance of motivation, morale and cohesion is studied in seminar. Leadership challenges posed by the nature of continuous military operations as well as changes in society are examined. Opportunity is provided for students to improve their leadership skills through the medium of an interpersonal skills workshop.

Taylor & Rosenbach, *Military Leadership: In Pursuit of Excellence*

Wakin, *War, Morality and the Military Profession*

Rosenbach & Taylor, *Contemporary Issues in Leadership*

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

MILITARY LEADERSHIP AND APPLIED PSYCHOLOGY RR412:

Applied Military Psychology

(-,-,-/3,0,0,4)

This course is intended to provide leaders with a better understanding of the human factor in combat and pre-combat by examining the application of psychology to military problems. Conducted in a seminar format, the course will examine individual, group, and leadership factors affecting combat performance including selections, training, man-weapon interface, cohesion, morale, hostile environments, combat behaviour, and psychological warfare.

Offered on demand. Prerequisite: MLAP RR212 or consent of the instructor.

Kellett, *Combat Motivation: The Behaviour of Soldiers in Battle*

Watson, *War on the Mind: The Military Uses and Abuses of Psychology*

NOTE: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

OCEANOGRAPHY

Royal Roads Military College does not have a separate Department of Oceanography. Oceanography courses are offered by various departments as indicated below:

| COURSE | DEPARTMENT |
|--|-------------------|
| Oceanography RR301 Descriptive Oceanography | Physics |
| Oceanography RR312 Modern Analytical & Oceanographic Methods | Chemistry |
| Oceanography RR321 Biological Oceanography | Chemistry |
| Oceanography RR331 Chemical Oceanography | Chemistry |
| Oceanography RR401 Geophysical and Geological Oceanography | Physics |
| Oceanography RR412 Aeronomy | Physics |
| Oceanography RR422 Geochemistry of Marine Sediment | Chemistry |
| Oceanography RR442 Practical Marine Oceanography | Physics |
| Oceanography RR451 Introduction to Dynamic Oceanography | Physics |
| Oceanography RR462 Advanced Dynamic Oceanography | Physics |
| Oceanography RR473 Oceanography Project | Physics |
| Oceanography RR483 Oceanography Thesis Project | Physics |
| Oceanography RR492 Oceanography Seminar | Physics |

See departmental sections of calendar for detailed course descriptions.

DEPARTMENT OF PHYSICS

Professor and Dean of Science and Engineering — H.J. Duffus, ndc, BA, BAsC, DPhil, PEng

Associate Professor and Head of Department — D.P. Krauel, ndc, BSc, MSc, PhD

Associate Professor — W.T. MacFarlane, BA, MSc, PhD

Associate Professor — M.J. Press, BSc, MSc, PhD

Associate Professor — P.J. Schurer, BSc, MSc, PhD (on leave of absence 1985/86)

Assistant Professor — D.W. Buker, BSc, MSc, PhD

Assistant Professor — J.M. Gilliland, BSc, MA, PhD

Assistant Professor — H.H. Jorch, BSc, MSc, PhD

Assistant Professor — R.F. Marsden, BSc, PhD

Assistant Professor — to be appointed

Special Lecturer — Major G.J. Ousey, CD, BSc, MSc

PHYSICS RR103: Mechanics

(1½, ½, 0, 2/1½, ½, 0, 2)

For all first year students taking the Science and Engineering program of studies.

An introduction to the principles of physics through the study of mechanics. In the first semester the course includes the following topics: vectors; Newtonian kinematics; motion along a straight line, in a plane, and in three dimensions; friction; work; mechanical energy; conservation of energy; statics.

In the second semester topics include: dynamics; collisions; conservation of momentum; simple harmonic motion; Hooke's Law; the simple pendulum; rotational dynamics; moment of inertia; rotational energy; introduction to special relativity; law of universal gravitation.

Halliday & Resnick, *Physics - Part I and II (3rd Ed.)*

PHYSICS RR113: Optics and Electricity

(2½, ½, 0, 3/2½, ½, 0, 3)

For all first year students taking the Science and Engineering program of studies.

An introduction to the principles of physics through the study of optics and electricity. In the first semester the course includes the following topics: nature and propagation of light; reflection; refraction; interference; diffraction; polarization; mirrors; lenses; optical instruments.

In the second semester the following topics are covered: electric charge and matter; Coulomb's Law; electric field; electrical potential; capacitance; electric current; Ohm's Law; DC circuits; Kirchhoff's Laws; concepts of magnetic field and Lorentz' force.

Halliday & Resnick, *Physics - Part I & II (3rd Ed.)*

PHYSICS

EXPERIMENTAL PHYSICS

(0,0,3,0,0,0,3,0)

For all first year students taking the Science and Engineering program of studies.

Standing in this course will be included in the standing obtained in Physics RR103 and Physics RR113. The laboratory is a series of experiments which illustrate and supplement the work discussed in the lecture courses, and provide training in methods of measurement and experiment design.

PHYSICS RR203: AC Circuits and Electromagnetism

(2,½,0,2½/2,½,0,2½)

For all second year students taking the Science or Engineering program of studies.

In the first semester the course is an introduction to AC circuit analysis and includes the following topics: resistance; capacitance; inductance; sinusoidal steady state; complex numbers; Kirchhoff's Laws; power; series and parallel resonance; mesh current analysis; nodal analysis; Thevenin's Theorem; Norton's Theorem; transients.

Electromagnetism is covered in the second semester and includes the following topics: review of electrostatics; Gauss' Theorem; dielectrics; polarization; magnetic field interactions in free space and in matter; Ampere's Law; Biot-Savard Law; Faraday's Law; Maxwell's equations.

Prerequisites: Physics RR103, RR113, Mathematics RR113.

Halliday & Resnick, *Physics - Part I & II (3rd Ed.)*

Durney, Harris & Alley, *Electric Circuits - Theory & Engineering Applications*

Edminister, *Electric Circuits (2nd Ed.)*

PHYSICS RR211: Vibrations and Waves

(2,½,0,2½/-,-,-,-)

For all second year students taking the Science or Engineering program of studies.

The course includes the following topics: undamped and damped harmonic motion; forced harmonic motion; resonance; coupled oscillators; normal modes; travelling waves; superposition; dispersion; phase and group velocities; potential and kinetic energy in an elastic wave; Doppler effect; shock waves; introduction to advanced problems in dynamics.

Prerequisites: Physics RR103, RR113, Mathematics RR113.

Main, *Vibrations and Waves in Physics (2nd Ed.)*

Tipler, *Modern Physics*

PHYSICS RR221: Elementary Mechanics

(3,0,0,4/-,-,-,-)

For second year students taking the Arts or Administration programs of study.

This course provides an introduction to Newtonian mechanics for students without a strong mathematical background. Concepts studied include: mass, length, time, force, torque, velocity, acceleration, Newton's Laws of Motion, the gravitational field, work, energy, power, simple machines, impulse, momentum, and rotational motion. Considerable emphasis is placed on the conservation of energy and momentum. Some contrasts are drawn between Newtonian and relativistic views of space and time.

Mulligan, *Introductory College Physics*

Epstein & Hewitt, *Thinking Physics - Part I & II*

PHYSICS RR232: Elementary Electricity and Magnetism

(-,-,-,-/3,0,0,4)

For second year students taking the Arts or Administration programs of study.

This course provides an introduction to the fundamentals of electricity and magnetism for students without a strong mathematical background. Concepts studied include: the structure of matter, electric fields, electrical potential, potential differences, capacitance, resistance, current flow, simple DC and AC circuits, magnetic fields, electromagnetic properties of materials. Aspects of electromagnetic waves, optics, and acoustics of particular concern to the Canadian Forces may be studied as time permits.

Mulligan, *Introductory College Physics*

Epstein & Hewitt, *Thinking Physics - Part I & II*

EXPERIMENTAL PHYSICS

0,0,3,0/0,0,3,0)

For all students taking the Arts or Administration program of studies.

Standing in this course will be included in the standing obtained in Physics RR221 and Physics RR232.

The laboratory is a series of experiments which illustrate and supplement the work discussed in the lecture courses, and provide training in methods of measurement and experiment design.

PHYSICS RR252: Modern Physics

(-,-,-,-/2,½,0,2½)

For all second year students taking the Science or Engineering program of studies.

The course is an introduction to the elementary concepts in quantum mechanics as developed by Einstein, Planck, Bohr, Heisenberg, Schrodinger and others and includes the following topics: the particle concept of electromagnetic radiation and photon interactions; the Bohr model of the hydrogen atom, energy levels and bound states; intro-

PHYSICS

duction to Schrodinger's wave mechanics for particles; probabilistic views and applications in one dimension with step potentials; the hydrogen atom; lasers, nuclear physics; astrophysics.

Prerequisites: Physics RR103, RR113, Mathematics RR113.

Tipler, *Modern Physics*

EXPERIMENTAL PHYSICS

0,0,3,0/0,0,3,0)

For all second year students taking the Science or Engineering program of studies.

Standing in this course will be included in the standing obtained in Physics RR203, Physics RR211 and Physics RR252.

The laboratory is a series of experiments which illustrate and supplement the work discussed in the lecture courses, and provide training in methods of measurement and experiment design.

PHYSICS RR332: Electromagnetic Wave Propagation

(-, -, -, -/3,0,3,5)

This course deals with the creation, propagation, reflection and absorption of electromagnetic waves in homogeneous isotropic or layered media, and by transmission lines, wave guides, antennae, and cavities.

Prerequisites: Physics RR203, RR211.

Brown, Sharpe, Hughes & Post, *Lines, Waves & Antennas* (2nd Ed.)

PHYSICS RR342: Applied Optics and Remote Sensing

(-, -, -, -/3,0,0,4)

A discussion of the practical aspects of the production, transmission and detection of electromagnetic radiation. Topics include the fundamental concepts behind lasers, radar, synthetic aperture radar and holography. The principles of remote sensing, fiber optic communications, optical imaging, and image analysis are discussed in addition to practical considerations such as spatial and temporal resolution and transmission windows in the atmosphere and ocean.

Offered on demand. Prerequisite: Physics RR332* and consent of the Department.

(*May be taken concurrently)

PHYSICS RR352: Intermediate Mechanics

(-, -, -, -/3,0,0,4)

Methods of handling systems and rigid body dynamics in three dimensions are studied, including the use of LaGrange's equations, the Hamiltonian, and accelerated coordinate frame equations. The principles of Gauss, D'Alembert and Fermat are studied. Application of computers and numerical techniques are emphasized, as well as the traditional methods of mathematical vector analysis.

Prerequisites: Physics RR103, RR211, RR252, Mathematics RR223 or 233.

Fowles, *Analytical Mechanics* (3rd Ed.)

PHYSICS RR362: Acoustics

(-, -, -, -/2,0,0,3)

This course deals with the creation, propagation, reflection and absorption of acoustic waves in homogeneous or horizontally layered media, sound ducts and real oceans. Applications to communication, exploration geophysics, and particularly to underwater detection and surveillance are discussed.

Prerequisites: Physics RR211, Mathematics RR301.

Kinsler & Frey, *Fundamentals of Acoustics* (2nd Ed.)

Urick, *Principles of Underwater Sound* (3rd Ed.)

Seto, *Acoustics*

PHYSICS RR371: Electronics and Microcomputers

(3,0,3,5/-, -, -)

The course can be broken into three main sections. I. Analog electronics; theory of operation of diodes and transistors and typical solid state circuits, operational amplifiers, analog control theory. II. Digital electronics; gates, counters, registers, ROM, RAM, multiplexers, analog-digital and digital-analog conversion. III. Introduction to microcomputers; architecture; timing; input-output; interfacing; simple programming; digital control.

The laboratory work deals with experiments on analog (25%) and digital (25%) electronics and with experiments involving simple programming, input-output and timing on single-board microcomputers (50%).

Prerequisite: Physics RR203, RR252.

Diefenderfer, *Principles of Electronic Instrumentation* (2nd Ed.)

Leventhal & Walsh, *Microcomputer Experimentation with the Int. SDK-85*

PHYSICS RR401: Experimental Physics

(0,0,3,1/-, -, -)

For all fourth year Physics and Computer Science and Physics and Oceanography students as well as for those General Science students who choose Physics RR441.

A course of experiments which illustrate and supplement the work discussed in the lecture courses.

PHYSICS

PHYSICS RR421: Quantum Mechanics (3,0,0,4/-,-,-,-)

This course deals with the quantum theory of the electronic structure of the atom. Applications to optical and solid state devices are discussed, e.g. lasers, magnetometers, fibre optics, integrated circuits, spectroscopy, and remote sensing.

Prerequisites: Physics RR332, RR352.

Matthews, *Introduction to Quantum Mechanics* (3rd Ed.)

PHYSICS RR432: Applied Nuclear Physics (-,-,-,-/3,0,0,4)

This course gives a broad overview of nuclear physics and its applications. Topics discussed include: the structure of matter, elementary forces, elementary particles, nuclear composition and binding energy, nuclear structure, radioactivity, Rutherford scattering, nuclear hazards, radiation monitoring, nuclear reactors, and radiation shielding.

Prerequisites: Physics RR421 recommended, Mathematics RR301.

Littlefield & Thorley, *Atomic and Nuclear Physics, An Introduction* (3rd Ed. 1979)

Nero, *A Guidebook to Nuclear Physics*

Tsoufanidis, *Measurement and Detection of Radiation*

PHYSICS RR441: Solid State Physics (3,0,0,4/-,-,-,-)

A discussion of basic properties of the solid state of matter and applications to electronics and computers. Symmetry in crystals, X-ray analysis, crystal defects, lattice dynamics (phonons), free electron theory, energy bands, p-n junction, magnetic and dielectric properties, super conductivity.

Prerequisites: Physics RR203, RR211.

Rosenberg, *The Solid State* (2nd Ed.)

OCEANOGRAPHY RR301: Descriptive Oceanography (3,0,0,4/-,-,-,-)

This course gives a general introduction to the oceans. The principal topics covered are: a survey of the physical properties of sea water; the distribution of salinity, temperature, etc., and their seasonal variations; the circulation of the oceans; energy budgets; oceanographic instrumentation and measurement techniques; and underwater sound velocity distributions as a result of temperature and salinity variations.

Pickard & Emery, *Descriptive Physical Oceanography: An Introduction* (4th SI Ed.)

Knauss, *Introduction to Physical Oceanography*

Beer, *Environmental Oceanography*

OCEANOGRAPHY RR401: Geophysical and Geological Oceanography (3,0,0,4/-,-,-,-)

This course gives a general introduction to the physics of the earth within the framework of global plate tectonics. Following a discussion of the plate tectonic hypothesis and the differences between ocean floors and continental surfaces, the main

topics are: gravimetry and the interpretation of gravity anomalies; the earth's rotation, tides, and the shape of the earth; geomagnetism and paleomagnetism; geothermal studies; marine geophysics and geophysical prospecting.

Prerequisites: Physics RR332, Mathematics RR301*.

Garland, *Introduction to Geophysics - Mantle, Core & Crust (2nd Ed.)*

Dobrin, *Introduction to Geophysical Prospecting (3rd Ed.)*

(* May be taken concurrently.)

OCEANOGRAPHY RR412: Aeronomy (-,-,-/3,0,0,4)

This course deals principally with the atmosphere and its interactions with the oceans. Major topics covered are: the composition and properties of the atmosphere; comparison of dynamics of the atmosphere to the dynamics of the ocean; thermodynamics of the atmosphere; water vapour and cloud formation; solar and terrestrial radiation; transfer processes, including air-sea-ice interaction; satellites, remote sensing and interpretation of satellite imagery; magnetic fields and ionospheric physics; instruments, observations and their presentation; synoptic patterns; and military applications.

Offered on demand. Prerequisite: consent of the Department.

Wallace & Hobbs, *Atmospheric Science*

Iribarne & Cho, *Atmospheric Physics (1980)*

OCEANOGRAPHY RR431: Practical Physical Oceanography (0,0,3,1/-,-,-,-)

This course usually takes the form of a field project. Project topics are chosen in consultation with the instructor. Examples of acceptable topics: the measurement of sea-water properties; bottom sampling; seismic experiments; coastal gravimetry; geomagnetic studies, etc. Data reduction, interpretation and a final report are required.

Prerequisite: Oceanography RR301 or consent of the Department.

OCEANOGRAPHY RR442: Practical Marine Oceanography (-,-,-,-/0,0,3,1)

Field experience is obtained in a local coastal environment. Measurement of current, temperature, salinity, etc. are taken. Data reduction, interpretation, and a final report are required.

Prerequisite: Oceanography RR301 or consent of the Department.

OCEANOGRAPHY RR451: Introduction to Dynamic Oceanography (3,0,0,4/-,-,-,-)

The equations of motion and continuity are developed and applied to hydrostatics, geostrophic and wind-driven currents, thermohaline circulation, waves, tides, and estuarine circulation.

Prerequisite: Oceanography RR301 or consent of the Department.

Pond & Pickard, *Introductory Dynamical Oceanography (2nd Ed.)*

LeMehaute, *An Introduction to Hydrodynamics & Water Waves*

von Schwind, *Geophysical Fluid Dynamics for Oceanographers*

PHYSICS

OCEANOGRAPHY RR462: Advanced Dynamic Oceanography (-,-,-/3,0,0,4)

Selected topics in turbulence, turbulent diffusion, waves, design of experiments, and analysis of data.

Prerequisites: Oceanography RR451, Mathematics RR301.

Pond & Pickard, *Introductory Dynamical Oceanography (2nd Ed.)*
LeMehaute, *An Introduction to Hydrodynamics & Water Waves*
von Schwind, *Geophysical Fluid Dynamics for Oceanographers*

OCEANOGRAPHY RR473: Oceanography Project (0,0,2,1/0,0,2,1)

Fourth year cadets in the Honours (course) program, working singly or in syndicates, work on an experimental or theoretical project in the general area of oceanography with members of the staff of the Department of Chemistry, Engineering, Mathematics or Physics. The cadet must submit and defend a project report according to thesis regulations but of much narrower scope.

The topic must be approved by Faculty Council.

OCEANOGRAPHY RR483: Oceanography Thesis Project (0,1,4,4/0,1,4,4)

Fourth year cadets in the Honours (Thesis) program, working singly or in syndicates, work on an experimental or theoretical project in the general area of oceanography with members of the staff of the Department of Chemistry, Engineering, Mathematics or Physics. The cadet must submit and defend a thesis according to thesis regulations.

The topic must be approved by Faculty Council.

OCEANOGRAPHY RR492: Oceanography Seminar (-,-,-/0,0,2,0)

A series of lectures on various topics in oceanography, presented by guest speakers, members of the college staff, and by officer cadets in the Honours program.

COMPUTER SCIENCE RR322: Microcomputer Architecture (-,-,-/2,0,4,4)

A discussion of the hardware requirements needed to make a microcomputer function. Includes CPU, RAM, ROM, system bus, I/O (programmed, interrupt, DMA and serial) with landshaking, A/D and D/A converters, timing diagrams and microprogramming. The laboratory gives hands-on experience with these concepts as well as practical experience building several I/O interfaces.

Prerequisites: Physics RR371, Computer Science RR301 or consent of the Department.

Coffron, *Practical Hardware Details for Microprocessor Systems*
Osborne, *An Introduction to Microcomputers - Vol. 1, Basic Concepts (2nd Ed.)*

COMPUTER SCIENCE RR401: Digital Design

(2,0,4,4/-,-,-,-)

This course develops the ideas of the top-down design of digital circuits. Topics discussed include Boolean Algebra, Karnaugh maps, building blocks for digital design and memory, the Algorithmic State Machine and how to implement it, as well as design pitfalls. Practical examples are used to illustrate these concepts including the design of a small mini computer. In the laboratory, various hardware interfaces are built and tested and small individual projects are undertaken.

Prerequisite: Computer Science RR322.

Winkel & Prosser, *The Art of Digital Design*

COMPUTER SCIENCE RR432: Solid State Device Technology

(-,-,-/-3,0,1,4)

Semiconductor materials and physics of semiconducting devices. Materials science of integrated circuit construction and packaging. Techniques of diffusion, ion implantation, lithography, etching, metallization, oxide and crystal growth. Comparison of various technologies and levels of integration from the viewpoint of complexity, signal-to-noise criteria, power requirements and operational speed. Discussion of specific CF-related hostile-environment requirements for circuit components.

Prerequisites: Physics RR371, RR421, RR441 or consent of the Department.

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.



DEPARTMENT OF SECOND LANGUAGE TRAINING

| | |
|-------------------|---|
| Senior Instructor | — A. Hadley, BA, DipEd |
| Instructors | — A. Allard, BA, MA |
| | — N. Arnold, BA, DipEd |
| | — M. Connor, BA |
| | — L. Hof, BA, BSc, MA, MEd |
| | — F. Nantais, BA, BacEd |
| | — J. Robichaud, BA, BAEd, Licence (théologie) |
| | — A. Tétreault, BA |
| | — J. van Campen, BA, BSW, MA |

At Royal Roads Military College the objective of Second Language Training is to bring students to the level of "functional bilingualism" as measured by the Canadian Forces Language Proficiency tests.

Upon entry, students are tested to establish their ability in the second language. The tests administered establish levels in Listening, Speaking, Reading and Writing. The results give each students a second language profile which indicates a level of ability measured on a five point scale in each area tested. A student with a profile of 10 or more, including scores at level 3 in listening and in speaking, will have attained the level of functional bilingualism. Scores of at least 4 in listening and speaking, with a total of at least 14 will signify the integral bilingualism level. The latter is a permanent profile and students reaching this level need not be retested during their military career.

Based on these language profiles students will be assigned to small, homogeneous classes where they will work at their own level towards the functional level. Functionally bilingual students will be given the opportunity to progress to the integral level.

Five periods per week instruction will be given during the Academic Year. In addition students attend ten weeks of intensive SLT at the conclusion of their First Year.

Royal Roads Military College uses the following grading and accreditation procedures for second language training courses:

- a) Grades: Attitude, effort and relative progress in SLT courses will be graded using the usual military scale of A, B, C + , C, C -, D, F. These grades will be submitted to the Military Wing and will become part of the training record of the cadet at the college.
- b) Credit: For each fifteen lessons in *Dialogue Canada* satisfactorily completed, three units of academic credit will be granted. The grade will be reported as "credit" (CR) and bolstered by the cadet's scores on the CFLP tests of listening, speaking, reading and writing.

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DRILL

Officer in Charge of Drill — Captain J.D. Slater, BEng.

Drill Sergeant Major — Master Warrant Officer L.P. Baumgarten, CD

Drill Instructor — Sergeant J.O. Boucher, CD

Drill Instructor — Sergeant S.M. Gobuty, CD

Bandmaster — Petty Officer 1st Class T.R. Vickery, CD

The objectives of the Drill program are to teach the officer cadets the fundamentals of drill as required in the Canadian Forces, to develop discipline and *esprit de corps*, to stimulate the power of command through mutual instruction, and to promote leadership through responsibility in handling groups of officer cadets.

Reference: A-PD-201-000/PT-000 — Canadian Forces Manual of Drill and Ceremonial.

DRILL RR103 (0,0,1,0/0,0,1,0)

Includes rifle, foot, and ceremonial drill.

DRILL RR203 (0,0,1,0/0,0,1,0)

In addition to rifle, foot, and ceremonial drill, this course includes sword drill and mutual instruction.

DRILL RR303 (0,0,1,0/0,0,1,0)

Includes rifle, foot, and colours drill, as well as ceremonial and mutual instruction.

DRILL RR403 (0,0,1,0/0,0,1,0)

Reviews of all phases of drill previously taught.

Note: Details of individual courses offered at RMC or CMR should be obtained from their respective calendars.

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PHYSICAL EDUCATION AND ATHLETICS

Director of Athletics — Captain H.R. Schilds, CD
Physical Education Officer — Captain H.G. Pronk, CD, BSc
Chief Instructor — Warrant Officer W.E. Sears, CD
Physical Education and Recreation Instructors:
— Sergeant K.P. Straight, CD
— Sergeant J.P.Y. Tremblay, CD
— Master Corporal J.L. Joyce

The aim of the Physical Education Program is to instil an understanding of the theory and philosophy of physical education, recreation and athletics; to develop leadership qualities; and to instil habits necessary for maintaining a healthy standard of personal fitness that will enhance the service person's career. The program is divided into an instructional phase, an intra-mural (recreational) phase and a representative team sports phase. A progressive four-year program designed for the Canadian Military Colleges is followed.

Stewart, *Everybody's Fitness Book*
Dinitman, Barrow, Frey & Wade, *Comprehensive Manual of Foundation and Physical Education Activities for Men and Women*

PHYSICAL EDUCATION RR103

(0,0,2,0/0,0,2,0)

The instructional phase of this course covers personal conditioning activities, combatives (wrestling) and aquatics. Physiological fitness tests are conducted to further assess individual capabilities and improvement.

In the recreational phase of this course, practical participation in major team games is introduced, with participation compulsory in at least three of the college intra-mural sports. In conjunction with participation as players, cadets are also involved actively in officiating various sports.

PHYSICAL EDUCATION RR203

(0,0,2,0/0,0,2,0)

The instructional phase of this course branches into a core elective program. Electives offered include soccer, hockey, basketball, volleyball, aquatics, orienteering, softball, rugby, touch football, and how to conduct a warm-up. The high level of instructor ability allows the cadet to develop his potential in each activity. An example is the aquatic program and, although all cadets must attain the Military Swim Standard, instruction to RLSS Bronze Cross level is available.

The recreational phase is a continuation of PE RR103 by maintenance of compulsory participation in three intra-mural sports (two of which must be different from first year). Cadets are again active in officiating. As well, participation in the organization and conduct of various special events is introduced.

PHYSICAL EDUCATION RR303

(0,0,2,0/0,0,2,0)

The instructional phase continues the comprehensive elective program, offering instruction in basketball, badminton, squash, tennis, and aquatics. Cadets choose sports in which they may pursue further personal development of skills.

PHYSICAL EDUCATION AND ATHLETICS

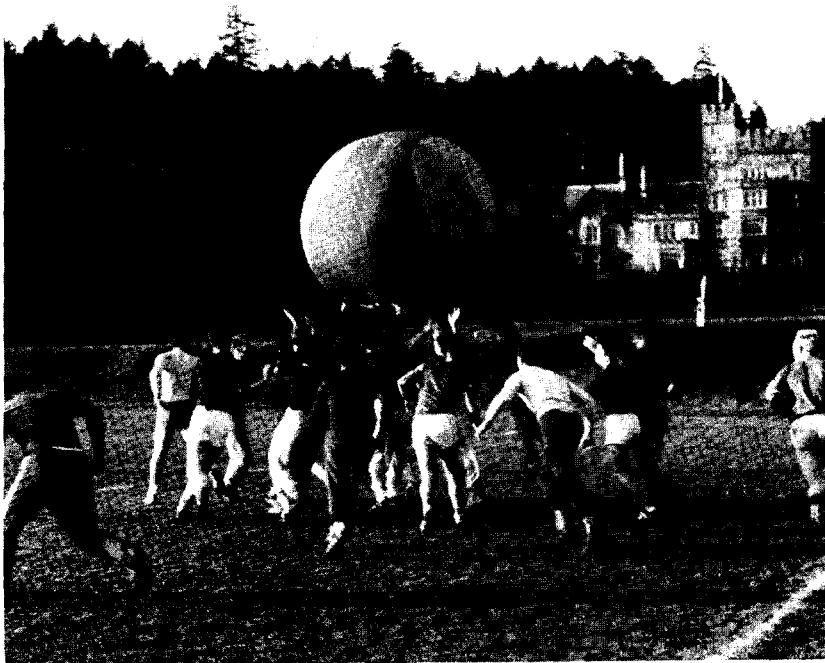
The recreational phase continues the compulsory participation in three intramural sports (one of which must be new to the cadet). Cadets also become involved in the leadership and management of the various recreation clubs at the college, ranging in scope from a camera club to a scuba club. Approximately fifteen such clubs operate at Royal Roads.

PHYSICAL EDUCATION RR403

(0,0,2,0/0,0,2,0)

The instructional phase electives offered are badminton, squash, curling, tennis, golf, volleyball, and aquatics. As well, specific instruction is given related to post graduation career responsibilities and duties as a unit Sports Officer.

The recreational phase is a continuation of that programmed in PE RR303.





ACADEMIC REGULATIONS

DEFINITIONS

Student: a member of the Canadian Forces attending Royal Roads Military College to study full time for a degree. Such students may be of the following types:

- a. **Officer Cadet:** a student attending RRMC under the Regular Officer Training Plan (ROTP), the Reserve Entry Training Plan (RETP), or the University Training Plan — Men (UTPM).
- b. **Officer:** a student attending RRMC under the University Training Plan — Officers (UTPO).
- c. **Special Student:** other members of the Canadian Forces taking one or more courses at RRMC on a part-time basis. The academic regulations which follow do not apply to special students except where specifically noted.

Program of Study: a group of courses comprising a year's program of studies, e.g., Mechanical Engineering, Physics and Oceanography, etc.

Subject: a division of the program of studies, e.g., physics, history, etc.

Course: a series of lectures and/or laboratory sessions in a given subject, designated by a number and for which an annual or semester assessment must be provided, e.g., Chemistry RR103, Oceanography RR401, etc.

Mandatory Course: a course required to be taken by a student to fulfill the requirements of an approved program of study.

Elective: a course selected by the student from several designated offerings, as opposed to the mandatory course, to fulfill requirements of an approved program of study.

Extra Course: a course which is not a required part of a program of study but which, under certain circumstances, may be taken in addition to the regular requirements of the program of study.

Failed-Credit Standing: standing granted on the recommendation of the Faculty Board, and with the approval of the Faculty Council and the Commandant, in a failed course for the purpose of allowing a student who has failed one course to pass the year. The actual final grade earned will be recorded on the transcript with the annotation "failed-credit" (FC), and will remain a failure for the purpose of determining whether or not work prerequisite to other courses has been completed.

Carry a Course: when so recommended by the Faculty Board and approved by the Faculty Council and the Commandant, a student carries a course — after failing this course in the previous semester or year — by taking the failed course (or an authorized equivalent) again in the first subsequent academic semester or year in which the course is scheduled, together with the normal academic workload of that semester or year. The grade accorded on the first attempt will be recorded on the student's transcript with the

ACADEMIC REGULATIONS

notation “Failed — but permitted to carry”. The semester or year will not be cleared until the carried course has been passed. A student may not carry a course from one CMC to another.

Credit: a course at RRMC would be assigned four units of credit for a semester’s work (thirteen weeks of instruction) if it corresponded to approximately one-fifth of a normal Canadian university academic work load in a faculty of Arts and Science. Most courses at RRMC carry four units of credit in a semester, some may be heavier and carry as much as five units of credit in a semester, and others may be lighter (one, two or three units of credit in a semester).

Supplemental Examination: an examination set upon the recommendation of the Faculty Board, and with the approval of Faculty Council and the Commandant, in a course in which a student has failed. A pass in a supplemental examination may be accepted by Faculty Board to remove the deficiency of the failure. If the failed course is required to complete the work of a year, the year is failed until pass standing is obtained in that course.

DURATION OF THE PROGRAM OF STUDIES

1. For students starting their studies at the Royal Military College of Canada, or at the Royal Roads Military College, the duration of the program of studies is four years of two terms or semesters each; for students starting their studies at le Collège militaire royal de Saint-Jean, it is four or five years of two terms or semesters each, depending upon whether the student enters at the first year or at the preparatory year level.
2. The years in the program of studies for students are designated as follows: preparatory year (at le Collège militaire royal de Saint-Jean only); the first, second, third, and fourth years (all three colleges). Entrance to the Preparatory Year and to the First Year requires completion of the Secondary school programs as outlined as admission requirements in the appropriate Calendar.
3. Students successfully completing the second year at Royal Roads Military College and not entering a Bachelor of Science, or Bachelor of Arts program at RRMC will complete their final two years at either RMC or CMR.

DEGREES

4.
 - a) A degree of Bachelor of Arts (Honours Military and Strategic Studies), Bachelor of Arts (Military and Strategic Studies), Bachelor of Science (Honours Physics and Oceanography), Bachelor of Science (Honours Physics and Computer Science), Bachelor of Science (Physics and Oceanography), Bachelor of Science (Physics and Computer Science), or Bachelor of Science (General) as appropriate shall be granted by Royal Roads Military College to a student who has successfully completed the final year at that institution.
 - b) The degree of Doctor of Laws (LLD) *honoris causa*, Doctor of Science (DSc) *honoris causa*, and Doctor of Military Science (DScMil) *honoris causa* shall be granted by Royal Roads Military College to those who are worthy of the honour.

5. Students who complete the final year with first class honours standing will have their degree scripts inscribed "With Distinction" (see Academic Regulations 25 and 29).

Certificate of Qualification

- 6a. At the end of the second year a Certificate of Qualification may be granted by Royal Roads Military College to any students who have successfully completed the first and second year of their programs of studies at that institution.
- 6b. At the end of the first and third year a Certificate of Qualification may be granted by Royal Roads Military College to any students who have successfully completed with first class honours without supplementals that year of their programs of studies at that institution.

RRMC PROGRAMS OF STUDY

General Limitations

7. The Canadian Forces reserve the right to limit enrolment in any given program of studies at any Canadian Military College, or to select the location at which a program of studies will be offered.

The First Year

8. All students registered in First Year are required to take all the courses prescribed in the calendar under "First Year - Degrees in Arts or Administration" or "First Year - Degrees in Science or Engineering". Students may transfer into First Year Arts following completion of the first semester of the First Year Science or Engineering program.

The Second Year

- 9a. All students who have completed the First Year Arts program of study and who are registered in the Second Year Arts or Administration program of study are required to take the courses prescribed in the calendar under "Second Year - Degrees in Arts or Administration, Students who have completed First Year Arts/Administration". All students who have completed the First Year Science or Engineering program of study and transfer to the Second Year Arts or Administration program of study are required to take the courses prescribed in the calendar under "Second Year - Degree in Arts or Administration, Students who have completed First Year in Science/Engineering".
- 9b. All students registered in a Second Year Science or Engineering program of study are required to take courses prescribed in the calendar under "Second Year - General Degrees in Science" or "Second Year - Engineering/Honours Science Degrees". A student may not normally transfer into Second Year Arts on the completion of the first semester.
- 9c. Students who have completed the Science or Engineering program of study in the Second Year may transfer to the Third Year Arts program for the Military and Strategic Studies general or honours degree program, or to a Third Year Arts degree program at the other Canadian Military Colleges. The department(s) in which the student becomes registered may require that a specified course be taken instead of an elective in the Third or Fourth Year of the respective Arts degree program.

ACADEMIC REGULATIONS

Third and Fourth Years

10. Programs of study offered are Honours Military and Strategic Studies, General Military and Strategic Studies, General Science, Physics and Oceanography (Combined Major), Physics and Computer Science (Combined Major), Honours Physics and Oceanography (Combined Major) and Honours Physics and Computer Science (Combined Major). Details of courses are laid down in the current calendar.
11. Admission into the degree programs completed at RPMC requires the satisfactory completion of second year at any CMC with the following prerequisites:
 - **General or Honours Degree in Military and Strategic Studies**
any CMC program of studies - Arts, Administration, Science or Engineering.
 - **General Degree in Science**
any CMC Science or Engineering program of study.
 - **Combined Major in Physics and Oceanography**
any CMC Science or Engineering program of study which includes a course in Mathematics RR241, or its equivalents. A weighted grade average of at least 55 percent is required in mathematics, science, and engineering courses. Engineering RR232 or its equivalent is a recommended course.
 - **Combined Major in Physics and Computer Science**
any CMC Science or Engineering program of study which includes a course in Mathematics RR241 and Mathematics RR252, or their equivalents. A weighted grade average of at least 55 percent is required in mathematics, science, and engineering courses.
- 12a. Candidates for a degree in General Military and Strategic Studies must generally take a semester course loading of 20 units of credit. Electives may be selected from any Third or Fourth Year level Arts or Science courses for which the student has the prerequisite if timetabling permits. A minimum of two electives must be taken from among the Department of History and Political Economy offerings and at least one must be from outside these disciplines.
- 12b. Candidates for a degree in General Science must normally take and pass a minimum semester load of 16 units of credit. A minimum of 80 units of credit in 300 and 400 level courses must be obtained in four semesters. Eight units of credit must be in MLAP, a minimum of 12 or maximum of 16 units of credit must be in Arts electives and the remainder must be in Science courses.
- 12c. Candidates for a combined major degree in Physics and Oceanography must normally take a minimum semester load of 24 units of credit. A total of 107 units of credit in four semesters is required. A minimum of three Arts electives must be taken during the third and fourth years and two science electives worth at least 7 units of credit must be taken in the fourth year.
- 12d. Candidates for a combined major degree in Physics and Computer Science must normally take a minimum semester load of 20 units of credit. A total of 104 credits

in four semesters is required. A minimum of three Arts electives must be taken during the third and fourth years and two science electives worth at least 7 units of credit must be taken during the third and fourth years.

- 12e. Elective courses selected by students must be approved by the departments concerned and the Registrar.

Honours Degree Program

- 13a. Admission into the Honours Degree program in Military and Strategic Studies requires completion of third year Military and Strategic Studies with a minimum of second class honours. Students who have achieved less than second class honours may be admitted to the Honours program on a probationary basis with Faculty Council approval.
- 13b. Admission into the Honours Degree program in Physics and Oceanography requires completion of "Third Year - Combined Major in Physics and Oceanography" with a weighted average of at least 70 percent in third year mathematics, science and engineering subjects. Students who have achieved less than the required average may be admitted to the Honours program on a probationary basis with Faculty Council approval.
- 13c. Admission into the Honours Degree program in Physics and Computer Science requires completion of "Third Year - Combined Major in Physics and Computer Science" with a weighted average of at least 70 percent in third year mathematics, science and computer science subjects. Students who have achieved less than the required average may be admitted to the Honours program on a probationary basis with Faculty Council approval.
- 13d. A student wishing to enter any honours program must apply in writing to the Dean concerned, preferably no later than the first week of May in the Third Year. A candidate accepted into an honours program will have a detailed thesis proposal submitted to Faculty Council in accordance with thesis regulations not later than the end of October in the Fourth Year.
- 13e. To be graduated with an honours degree a candidate must normally maintain an overall weighted average of 70 percent or better throughout the fourth year of studies and must successfully complete and orally defend an honours thesis before a Board of Examiners. The approved decision of the Board of Examiners will be forwarded in writing to the Registrar before the final day of the RPMC Spring final examination period.

Extra Courses

14. In certain years of some programs of study a student may, with the permission of Faculty Council, register in an extra course over and above those required for the given program of study. In this case the extra course must be designated in advance and may not be counted for standing and calculating the student's overall average. A grade will be recorded unless a student formally withdraws from the extra course by application to the Registrar (see Academic Regulation 20). Credit for extra courses taken in the First or Second Years will not normally be granted in lieu of credit for elective courses in the Third and Fourth Years.

ACADEMIC REGULATIONS

Limitation of Selection of Third Year Program of Study

15. A student who has been recommended not to take a certain Program of Study by a Canadian Military College on the completion of the Second Year may be refused permission to register in that Program of Study in the Third Year.

DRILL AND PHYSICAL EDUCATION

16. Courses in drill and physical education must be taken by all cadets in all years.

SECOND LANGUAGE TRAINING

17. Courses in second language training must be taken by all students in all years.

CONTINUITY OF STUDY

18. Under normal circumstances a student may not postpone a semester or a year of study.

CHANGES IN REGISTRATION (RRMC)

19. Any change in registration in a program of study requires the permission of Faculty Council. Within a program of study, the courses selected by any student may not be altered later than one month after the beginning of the academic year without the permission of Faculty Council.
20. Changes in registration in a program of study or in a course will be considered by Faculty Council up to the end of the seventh week from the beginning of lectures without academic penalty. A student withdrawing from a course subsequent to that date will have failed attempt (FA) entered on the record. A grade of FA will not be included in the student's weighted average, and if the course is an extra course, for academic regulation purposes it will not count as a failed course. Withdrawal at any time without academic penalty may be allowed in cases of illness or other compelling reasons.
21. Students may not normally transfer from one program of study to another without having completed full prerequisite standing in the courses of the program of study they wish to enter.

ATTENDANCE

- 22a. Students are required to attend all classes unless placed on the voluntary attendance list by the Principal. Students may be placed on the voluntary attendance list if they have successfully completed the previous year of studies with a weighted average of 66 percent and having no failures. Individual instructor approval must be obtained prior to missing a specific lecture or tutorial.
- 22b. A student who does not attend classes through illness or any other cause must complete term work and all assignments to the satisfaction of the department concerned.

RESTRICTION OF PRIVILEGES

23. A student who fails to maintain a satisfactory academic standing may be subject to such restrictions of privilege as may be recommended by the Faculty Council and approved by the Commandant.
24. A special student who fails to maintain a satisfactory academic standing in a given course may be withdrawn from that course upon the recommendation of the head of the department concerned, and the approval of the Faculty Council.

ACADEMIC STANDING

Grades

25. Final grades in all courses will be reported as follows:

| | | |
|----------------------|---------------------------------|----------|
| First Class Honours | (75% and over) | grade A |
| Second Class Honours | (66 to 74%) | grade B |
| Third Class Honours | (60 to 65%) | grade C |
| Pass | (50 to 59%) | grade D |
| Failure | (40 to 49%) | grade F |
| Serious Failure | (less than 40%) | grade FF |
| Failed Attempt | (final examination not written) | grade FA |
| Failed Credit | | grade FC |

Pass Standing

26. To be granted pass standing for a year and to be allowed to continue into the subsequent year, a student must obtain:
 - i) a final weighted grade average over the year's work of at least D;
 - ii) a final grade of at least D in each course of his program of study other than second language training courses except that a student may be passed with failed-credit standing on one course. However, with the permission of the Faculty Council, a student who fails to obtain a final grade of D in one subject may carry that course or an authorized equivalent into the subsequent year;
 - iii) a satisfactory standard in Physical Training and Drill;
 - iv) and a favourable report in officer-like qualities.Satisfactory progress in second language training courses is expected.
27. To be allowed to continue into the second semester of a year, a student should normally obtain at least a final grade of D in each one semester course. However, with the permission of the Faculty Council, a student who fails to obtain a final grade of D in one subject in the first semester may carry that subject into the subsequent semester or year.

Aegrotat Standing

28. Aegrotat standing may be granted by the Faculty Council, upon the recommendation of the head of the department concerned, to any student or special student who has been unable to write one or more of the final examinations but who has achieved a satisfactory standing in the course or courses concerned.

ACADEMIC REGULATIONS

Grade Average and Rank in Class

29. At the end of each year a student's numerical weighted grade average will be calculated based on all courses taken excluding any extra courses. The calculation is the sum of the products of the numerical final grade in each course and the units of credit assigned to that course divided by the total number of units of credit carried.

FINAL EXAMINATIONS

30. Final examinations in each course will be held at the end of each semester at dates and times to be specified in the examination timetable, except for courses that extend over two semesters (year courses) for which the examination at the end of the second semester is normally the final examination. With the permission of Faculty Council, the requirement for a final examination in third and fourth year courses may be waived.
31. Students taking a year course who, at the end of the first semester, wish to transfer into a program of study for which the second semester of the year course is not required may petition the Faculty Council for permission to write a final examination in the first semester's work of the year course and to retain credit for the work thus completed.
32. A student or special student may write examinations in either English or French, except that the examinations in language courses must be written in the language concerned.
- 33a. A student or special student may be refused permission by Faculty Council on the recommendation of the department concerned to write the final examination in a course in the following circumstances:
 - i) The student has neglected to do a substantial proportion of the written assignments in a course of which these are an essential feature, or the student has attended insufficiently in a course in which class participation is a necessity.
 - ii) The student has failed to make satisfactory standing in the laboratory work in any course involving practical work in a laboratory. Results in laboratory work normally will be announced by the department concerned by the last day of classes in the semester.
- 33b. In those courses where a term work mark comprises a part of the final course grade and students may be debarred from writing final examinations if the term work has not been completed to the satisfaction of the department, instructors shall advise students in writing at the beginning of the semester of the standard required in term assignments and of the circumstances under which they may be denied permission to write final examinations.
34. All instructors shall submit final grades each semester in each course in which a final examination is written. In each course, the relative contribution to the final grade of class assignments, tests, laboratory work, and the final examination will be determined by the instructor concerned, in consultation with the head of the department.
35. Final grades in courses are granted by the Faculty Board, subject to confirmation by the Faculty Council.

SUPPLEMENTAL EXAMINATIONS

36. A student may be granted the privilege of writing a supplemental examination in a course only if a final examination has been written in that course and for which a final grade of less than D was received, provided that not more than two courses have been failed, or not more than three courses if one of the failed courses carries not more than one unit of credit, and the student's weighted grade average over the first semester's or the year's work in his program of study is D or better.
37. In those courses where the final grade is not exclusively the final examination mark, the mark obtained on the supplemental examination will normally be used to replace only that of the final examination and the weighting shall not be less than that assigned to the final examination. However, the weight assigned to the supplemental examination mark should not count for less than 50%.
38. To obtain a pass standing in a failed course, a student must obtain a final course grade of D or better, normally including previous term work but not including the final examination mark which is replaced by the supplemental examination mark.
39. Supplemental examinations shall be written at dates and times to be specified by the Faculty Council and shall normally be written within three weeks of the completion of final examinations. Supplemental examinations in second language training courses are not offered.
40. Marks obtained in supplemental examinations may not be used to advance a student's academic grade average for the semester or year.
41. With the consent of the Faculty Council, and under extenuating circumstances, a special student may write a supplemental examination.

FAILURE OF A YEAR

42. A student shall fail his year if:
 - i) the student's overall grade average for the year is less than D; or
 - ii) the student fails in more than two courses and is ineligible to write supplemental examinations under the conditions of Academic Regulation 36; or
 - iii) after writing a supplemental examination, the student has failed to achieve a pass standing in that course and is not granted a failed-credit standing or is not allowed to carry a failed course; or
 - iv) the student fails a course that the student has been permitted to carry.

REPEATING A YEAR

- 43a. A student who has failed a year but who has indicated sufficient military and academic potential to succeed at a Canadian Military College may repeat the year at the student's own expense.
- 43b. A student may repeat a year only if authorized by NDHQ on the recommendation of the Faculty Council and the Commandant.
- 43c. A student permitted to repeat a year must carry the equivalent work load of the student's full Program of Study. Except as noted in Academic Regulation 43(d), a student permitted to repeat must repeat the entire year including any courses, or their equivalent, passed in the first attempt.

ACADEMIC REGULATIONS

- 43d. A student who fails a year as a result of failing the work in the first semester to the degree that the student is not permitted for academic reasons to enter the second semester may be permitted to repeat the first semester at the student's own expense.
- 43e. A student may be permitted to repeat a year only once during the student's entire program of studies and must do so at the first opportunity.
- 43f. A student may be permitted to repeat any year, including the Fourth Year.
- 43g. A student may be permitted to repeat the Second Year in Engineering if the student has failed to qualify for Engineering as required by Academic Regulations.

WITHDRAWAL

- 44. A student who fails in more than 50 percent of the units of credit for final grades in a semester shall normally be required to withdraw.
- 45a. A student who fails a semester or year, having previously failed a semester or year, must withdraw.
- 45b. A student who fails a course that the student has been allowed to carry shall normally be required to withdraw.
- 46. A cadet who, in the opinion of the staff, fails to develop the necessary officer-like qualities will, on the approval of the Commandant, be required to withdraw.

APPEALS AND PETITIONS

- 47. A student with a complaint or grievance which is academic in nature should communicate that concern to the instructor, Head of Department and/or Dean of the faculty involved. If the matter remains unresolved in this informal process, a formal petition to the Faculty Council can be initiated.
- 48. Formal petitions to the Faculty Council must be made in writing on the form available from the Office of the Registrar. Normally, petitions will only be heard if submitted within ninety days of the event or academic decision giving rise to the appeal. For more specific information and other principles governing student appeals, the Registrar, as Secretary to the Faculty Council, should be consulted.

ACADEMIC MISCONDUCT

- 49. **Cheating:** This includes but is not limited to dishonest or attempted dishonest conduct at tests or examinations in which use is made of books, notes, diagrams or other aids excluding those authorized by the examiner. It includes communicating with others for the purpose of obtaining information, copying from the work of others and purposely exposing or conveying information to other students who are taking the test or examination.
- 50. **Plagiarism:** This includes, but is not limited to, the presentation or submission of the work of another person, without citation or credits, as the student's own work.

Plagiarism is a form of academic dishonesty. Scholarship rests upon examining and referring to the thoughts and writings of others. A large part of the work done at the undergraduate level must involve the handling at second hand of ideas and material originally conceived or made accessible by others. There is a difference,

however, between the use of an acknowledged restatement of such ideas and material after intelligent and critical assimilation and their unacknowledged, literal reproduction in the guise of new and original work. The latter amounts to plagiarism, whether it takes the specific form of verbatim and unacknowledged copying or appears in other forms, such as the use of commercially prepared essays in place of a student's own work or the fraudulent manipulation of laboratory processes in order to achieve desired results. Offences of this kind may occur in many different ways and circumstances in different disciplines. Substantial plagiarism exists when there is no recognition given to the author for phrases and sentences incorporated in an essay. Complete plagiarism exists when a whole essay is copied from an author or composed by another person and presented as original work. At the undergraduate level, fair treatment of these offences entails consideration of the contingent factors, requiring the flexible exercise of equal justice at all levels from the individual instructor upwards. Each instructor shall carefully define what constitutes plagiarism in the context of his particular course at the beginning of the term.

51. **Penalties:** Cheating and plagiarism as forms of academic dishonesty are considered serious offences at RRMC. The minimum penalty for a student found to have plagiarized by a member of Faculty will be a zero for the plagiarized submission. An officer cadet accused of cheating or plagiarism may be charged under the Code of College Conduct or the National Defence Act. An officer cadet found guilty of cheating or plagiarism may be expelled from the College.

ROYAL ROADS MILITARY COLLEGE

FORMER COMMANDANTS

| | | Years |
|---|---------|-----------|
| Captain J. M. Grant, CBE. | RCN | 1942-1946 |
| Captain W.B. Creery, CBE, CD | RCN | 1946-1948 |
| Captain H.S. Rayner, DSC, CD | RCN | 1948-1949 |
| Group Captain J.B. Millward, DFC, CD | RCAF | 1949-1952 |
| Colonel C.B. Ware, DSO, CD | PPCLI | 1952-1954 |
| Captain J. A. Charles, OMM, CD | RCN | 1954-1957 |
| Colonel P.S. Cooper, OBE, CD | L EDMNR | 1957-1960 |
| Group Captain A.F. Avant, DSO, DFC, CD | RCAF | 1960-1963 |
| Captain W.P. Hayes, CD | RCN | 1963-1965 |
| Group Captain D.B. Wurtele, CD | RCAF | 1965-1968 |
| Colonel K.E. Lewis, CMM, CD | CF | 1968-1970 |
| Captain (N) R.C.K. Peers, CD | CF | 1970-1976 |
| Colonel J.H. Roddick, CD | CF | 1976-1979 |
| Colonel G.L. Logan, CD | RHC | 1979-1983 |
| Captain (N) W.J.A. Draper, CD | CF | 1983-1984 |

FORMER DIRECTORS OF STUDY

| | |
|--------------------------|-----------|
| Commander K.G.B. Ketchum | 1942-1945 |
| Captain William Ogle | 1945-1951 |
| Professor L.A. Brown | 1951-1955 |
| Professor C.C. Cook | 1955-1961 |
| Doctor E.S. Graham | 1961-1984 |

HONORARY DEGREE RECIPIENTS

1977

John Moreau Grant, Doctor of Military Science
Clennell Haggerston Dickens, Doctor of Military Science

1978

Charles Perry Stacey, Doctor of Military Science
Keith Rogers Greenaway, Doctor of Military Science

1979

Owen Connor Struan Robertson, Doctor of Military Science
Robert Thomas Duff Wallace, Doctor of Laws
John William Tranter Spinks, Doctor of Military Science

1980

George Lawson Pickard, Doctor of Military Science
Harry George DeWolf, Doctor of Military Science

1981

Henry Pybus Bell-Irving, Doctor of Military Science

1982

Louis de la Chesnaye Audette, Doctor of Military Science

1983

John Gellner, Doctor of Military Science

1984

John Arthur Davies, Doctor of Science
James Maurice Stockford Careless, Doctor of Military Science
Alan George Bricknell, Doctor of Military Science

1985

Desmond Dillon Paul Morton, Doctor of Military Science
Thomas Charles Pullen, Doctor of Science

