CANADIAN MILITARY COLLEGES

Universities with a difference
# Introduction

- **Royal Military College of Canada**: Kingston, Ontario
- **Royal Military College Saint-Jean**: Saint-Jean-sur-Richelieu, Quebec

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The Canadian Military Colleges (CMCs) are national universities for educating and developing leaders committed to serving Canada. To achieve this goal, the demands of a CMC education go beyond academic achievement.

For officer cadets and naval cadets (otherwise referred to as cadets) studying under the Regular Officer Training Plan (ROTP) or the University Training Plan - Non-Commissioned Members (UTPNCM), the CMC degree is based on four interlocking pillars: Academics, Military, Physical Fitness and Bilingualism, each of which is incorporated throughout the formal and informal elements of the RMC programme.

UNIVERSITIES WITH A DIFFERENCE

Both Canadian Military Colleges (CMCs)—the Royal Military College of Canada (RMC) in Kingston, Ontario, and Royal Military College Saint-Jean (RMC Saint-Jean) in Saint-Jean-sur-Richelieu, Quebec—are truly universities with a difference.

The CMCs offer, amongst other programmes, the Regular Officer Training Plan (ROTP)—a fully subsidized education plan leading to an undergraduate degree and a commission as an officer in the Canadian Armed Forces (CAF).

As a ROTP student at a CMC, you will embark on an invigorating journey to become a part of a proud heritage. Officer cadets and naval cadets are enabled to excel by being immersed in an environment that values excellence in academics, physical fitness, second language proficiency and leadership. The CMC environment cultivates self-discipline, self-motivation and mutual respect, and the College Motto—Truth, Duty, Valour—guides staff and students in everything they do.

The education and military experience within the CMCs will provide you with the professional and intellectual skills necessary to assume the responsibilities and meet the demands of leadership in today’s rapidly changing world. A career as an officer of the CAF will offer you experiences and challenges, serving Canada across the country and around the globe.

THE FOUR Pillars of ACHIEVEMENT

MILITARY

The military pillar develops skills needed by officers to succeed in today’s complex and rapidly changing world. Upon completion of the Basic Military Officer Qualification training, given at the Canadian Forces Leadership and Recruit School, students accepted at one of the CMCs will continue learning the elements of military training during the Colleges’ Orientation Program. Officer cadets and naval cadets are given the opportunity to hold leadership positions while at the Colleges and are mentored by military staff and senior students.

PHYSICAL FITNESS

The CMCs teach the importance of fitness and a healthy lifestyle. The Physical Education and Athletics Programme helps each officer and naval cadet attain a high level of physical fitness and learn the skills of a wide variety of team and individual sports. This programme is an integral part of the curriculum. The officer cadets and naval cadets must meet the CMC fitness standards in order to graduate.

BILINGUALISM

Bilingualism reflects Canada’s heritage. As representatives of this heritage, officers are expected to be fluent in both of Canada’s official languages. Upon arrival at a military college, officer and naval cadets complete a second language proficiency evaluation. They are grouped in small classes according to their level of proficiency. Four to six hours per week of second language training is mandatory up until they achieve a BBB level recognized by the Public Service Commission. An immersion course is also given during the summer.

ACADEMICS

Studies are at the heart of officer training. All ROTP officer cadets and naval cadets will complete one of the following degrees: Bachelor of Arts (Honours), Bachelor of Arts, Bachelor of Science (Honours), Bachelor of Science, or a Bachelor of Engineering. There are 20 overarching academic programmes that are offered, 19 at RMC and one at RMC Saint-Jean. Many of these programmes can be taken as double Honours, double Majors, Joint Major, or a Major with a Minor or double Minor.
**KINGSTON CAMPUS**

The campus, rich in history, heritage and tradition, is located on Point Frederick, a small peninsula near downtown Kingston, Ontario, situated midway between Toronto and Montreal, and only two hours from Ottawa. RMC acknowledges that the land on which it is located is the traditional territory of the Anishinaabe and Haudenosaunee peoples.

**DORMS**

ROTC students are required to live on campus. Available single rooms are normally allocated to Fourth Year students. Other senior students are allocated single rooms on a space available basis. First Year students are quartered in double rooms. All residences are co-ed.

Residence for officer cadets and naval cadets is guaranteed and mandatory. There is no deposit or need to apply.

**VISITING RMC**

Undergraduate candidates and their families are encouraged to participate in a tour of RMC. Tours are offered on Mondays and Fridays throughout most of the year and reservations are required. Please find the online booking tool at www.rmi-cmr.ca, contact liaison@rmc.ca or call toll free 1-866-762-2672 or 613-541-6000 ext. 6984 to schedule your campus tour.

**ATHLETIC FACILITIES**

RMC's modern athletic facilities cater to a wide variety of sports and activities. The Kingston Military Community Sports Centre houses a 25 metre pool and hot tub, a 300 metre track, a spin room, cardio room, squash courts, a weight room and hardwood courts. There are also tennis courts, soccer fields, rugby pitches, an ice rink, a beach volleyball court, and an ample amount of equipment that provide students with the opportunity to participate in water sports, including windsurfing, canoeing and kayaking, and a variety of activities. The latest addition to the athletic facilities is the sports dome, which contains an 85 by 120 metre turf field.

**SPORTS & RECREATION**

RMC is a member of the Ontario University Athletics (OUA), one of four conferences that make up Usports. RMC’s varsity teams compete in a variety of sports, as shown below. RMC’s competitive clubs provide members an enhanced opportunity for training and competition that are otherwise not available as recreational clubs. Officer and naval cadets who are not members of a varsity team or competitive club must participate in the intramural programme and may be involved in organizing and running intramural events.

For more information and to see a full list of intramural sports and recreational clubs available please visit www.rmc-cmr.ca.

**STUDENT SERVICES**

Delivery of student support services is accomplished via the cooperative efforts and partnerships of many internal and external organizations that are capable of acting as the first point of contact, and help students either directly, or by referring them to appropriate resources. Students can walk into the College Success Centre for any reason to find support and help.

**OUR PARTNERS**

- Commandant of RMC
- Chain of Command
- Academic Wing
- Office of the Registrar
- Writing Centre
- Math Centre
- Languages Centre
- Canadian Forces Moral and Welfare Services
- Health Services Clinic
- Chaplain Services
- Therapeutic Dogs of Ontario

*Varisty hockey and rugby are men’s teams
† Competitive club rugby is a women’s team
RMC Saint-Jean ensures officer cadets and naval cadets a seamless transition from high school to university by providing two college-level programmes in Social Science and Science which are closely integrated with the undergraduate university programmes offered at both CMCs.

These two year collegial-level programmes are offered in both official languages; they extend over four semesters and correspond to CEGEP 1 and 2. The courses are recognized by the Ministry of Education and Higher Education of the province of Québec.

RMC Saint-Jean also offers an undergraduate programme in International Studies.

CAMPUS

The RMC Saint-Jean campus is set on a historical site located on the west bank of the Richelieu River, some 40km southeast of Montreal and only three hours from Kingston, ON. Athletic and recreational facilities, along with dining facilities are all located a few steps away from academic facilities and student residences.

DORMS

All ROTP students are required to live on campus. Residences are co-ed, equipped with common gender rooms and washrooms. Laundry rooms and a lounge are available in each residence.

ATHLETIC FACILITIES

RMC Saint-Jean’s athletic facilities provide officer cadets and naval cadets the opportunity to participate and compete in many different sports. The sports complex includes a 25 metre pool, a spinning room, a weight room, a cardio room, squash courts, an ice rink and hardwood courts. Outside tennis courts, soccer fields, deck hockey and a 400 metre track are also available. All necessary equipment is made available to train and develop the cadets athletic abilities.

SPORTS & RECREATION

Maintaining a healthy lifestyle is a priority for the CAF and this is why physical fitness training and sports are a mandatory part of officer cadet and naval cadet life. The sports programme will develop values such as resilience, determination, respect and team spirit in a stimulating environment, with the support and guidance of strong leaders.

Officer and naval cadets may choose to play in competitive teams or intramural sports. The competitive sports component of the programme offers a calendar of events adapted to each discipline that promotes officer cadet and naval cadets with opportunities for success and excellence. Student-athletes who play on competitive teams represent RMC Saint-Jean in both civilian and military events.

Some leisure clubs are also available, such as chess, dancing, tennis, squash, badminton, dungeons & dragons, gaming, and deck hockey. These clubs may change based on students’ different interests.

STUDENT SERVICES

To support students along their studies and to ensure their success in each of the four pillars of the curriculum, RMC Saint-Jean offers a variety of services designed to help them cope with the many challenges they face at the academic, moral, as well as physical and mental health levels.

Upon arrival at RMC Saint-Jean, all officer and naval cadets are mentored by an experienced military team. This team will allow them to learn the ways of the military culture in a healthy and respectful environment.

Personnel Support Program staff work with the military community and several partners to promote the moral and physical well-being of military personnel in their communities. This includes healthy eating and physical fitness programmes provided by the kinesiology team at RMC Saint-Jean. The officer cadets and naval cadets also have access to the Peer Support Group. Members of this group focus on an active listening to direct their peers to resources and support services as needed.

Officer cadets and naval cadets have access to the following services:

OUR PARTNERS

- Mentorship by experienced military personnel
- Members of the Personnel Support Program
- Peer Support Group
- Chaplains and spiritual guidance
- Academic Advisor
- Director of College Programmes
- Documentary Research Support & Training
- Pedagogical Support Coordinator
- Peer Tutoring Services

For more information on our programmes, please visit the RMC Saint-Jean website.
The programme is designed to improve the students’ history and the influence of these values on economics, politics and insight from the study of literary culture and language values in societies with a view to enhancing critical thinking. The programme explores both traditional and non-traditional communication skills and enhance problem-solving abilities.

**HISTORY**

History has been described as one of the best possible educations for military leaders, short of actual battlefield experience. The programme places special emphasis on the study of international relations, civil-military relations, and the impact of war on society. It provides exposure to the study of the histories of Canada and many other regions and countries around the world. Specialized thematic courses are also available.

**MILITARY AND STRATEGIC STUDIES**

This programme employs a multidisciplinary approach to the study of international relations, strategy, and warfare within the military history, through a combination of core courses in history, political science and psychology. This programme offers a foundation for those who intend to pursue careers in the areas of international relations, defence and security studies.

**POLITICAL SCIENCE**

Courses are multidisciplinary and focus on philosophical, social, political, strategic, military and security issues, both domestic and international, and their political implications. The programme is divided into six major fields of study: Canadian government, international relations, comparative politics, political theory, public administration and policy, and geography. The programme focuses on methods of inquiry and political philosophy, and addresses the questions of peace, justice, democracy, and equality.

**PSYCHOLOGY**

The programme provides students with a framework on which to build an understanding of the dynamics of leadership. Emphasis is on the military experience. Focusing on self-building, leadership, and the skill to adapt leadership approaches to a variety of circumstances; and development of the necessary personal attributes related to international studies (cross-cultural psychology, surveillance & digital technologies, geopolitics of religion, etc.).

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**ENGLISH, CULTURE AND COMMUNICATION**

The programme is designed to develop and refine communication skills and enhance problem-solving abilities. The programme explores both traditional and non-traditional values in societies with a view to enhancing critical thinking and insight from the study of literary culture and language and the influence of these values on economics, politics and history.

**LANGUAGE, LITERATURE AND CULTURE**

The programme is designed to improve the students’ communication skills, by thinking critically about and analyzing Francophone literature. Students gain an understanding of cultural and social values in the development of societies and in today’s world, with particular emphasis on “La Francophonie”. The programme also investigates how sociocultural standards vary from one society to another.

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**SOCIAL SCIENCES AND HUMANITIES PROGRAMMES**

At McGill University, major and minors are possible.

**BUSINESS ADMINISTRATION**

The programme delves into accounting, information systems, finance, marketing, operations management and human resource management. Business administration does not place in a vacuum, and understanding the environmental context and its relationship with a functional area is essential to the development of effective decisions, policies and strategies. The programme places special emphasis on the study of international relations, civil-military relations, and the impact of war on society. It provides exposure to the study of the histories of Canada and many other regions and countries around the world. Specialized thematic courses are also available.

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AEROSPACE ENGINEERING
Developing vehicles and systems for atmospheric and space environments, Aeronautical Engineers have a thorough knowledge of aerodynamics, fluid dynamics, thermodynamics, aircraft performance, structures, materials, flight dynamics, and propulsion. Working on highly interrelated systems, they understand all aspects of the design and development process. Venturing into state-of-the-art technologies, they are at the forefront of exploring all possibilities to allow people and machines to travel faster and farther, or indeed more slowly, securely, stealthily, lethally or effectively both in the atmosphere and in space.

CHEMICAL ENGINEERING
The programme has a strong materials engineering component. Nuclear and space applications are also included to reflect the spectrum of chemical engineering interests of value to the CAF and DND. In addition to the chemical engineering core, the programme places emphasis on the areas of corrosion, fuel cells, batteries, alloys, polymers, ceramics, composite development, explosives, combustion processes, nuclear energy applications and environmental stewardship.

CIVIL ENGINEERING
Courses include strength of materials, structural theory, concrete and steel design for bridges and buildings, soil mechanics, foundation and earthworks analysis and design, highway design, environmental and water resources engineering, engineering geology, and many other topics of relevance to Military Engineers. At the end of third year, students complete a two-week survey school followed by a one-week travel to a Canadian Forces Base for a one-week field school. Further development of their knowledge of data collection, report writing and presentation skills, and project management abilities.

COMPUTER ENGINEERING
Engineers work with and understand both the hardware and software components of computer systems and analyze and solve problems. They fuse together aspects of electronics and applied computer science. The programme offers electives that concentrate on computer system design or on the software engineering aspects of computer system design or on the electronic systems engineering aspects. Hardware engineering is the application of computer science to the design of new computer-based systems. Students in the Electronic Systems Engineering concentration focuses more on the computer hardware aspects of system design, from transistors to large computer systems. Computer science engineering is the design of computer based systems and the embedding of computer systems in complex products.

ELECTRICAL ENGINEERING
Discipline involves the knowledge of the principles and theories of mathematics, science, electronics, and engineering to develop an understanding of analog, digital, control and electrical and optical system design. Students studying within the programme will build their knowledge of one of the following streams: Power and Control, or Communications and Electronic Systems. Students are involved in the design and development of smart grids for the delivery of reliable energy, advanced telecommunications, and the development of electronic vehicles and robotics.

MECHANICAL ENGINEERING
Mechanical Engineers are innovators, focusing on the analysis, design, manufacturing and maintenance of items of all sizes which extend human physical abilities. From nano-machines to large manufacturing plants, they use a solid understanding of mechanics, kinematics, thermodynamics, fluid mechanics, materials science, control systems, and energy. They possess problem solving skills which are required to tackle today’s challenging technical problems in a sustainable and environmentally responsible manner, with solid leadership and communications skills, in all levels of industry, public service and military organizations.

PHYSICS
Physics intersects with many interdisciplinary areas of research, and its boundaries are not rigidly defined. Physicists make significant contributions through advances in new technologies that arise from theoretical and experimental developments.

SCIENCE PROGRAMMES
The physics programme offers a wide range of courses addressing many aspects of the physical sciences, such as mechanics, classical and modern physics, as well as electromagnetic and optics. Many specialized courses are offered in senior years to cater to the various branches of physics. These courses are mainly related to the three axes of research within the Physics Department: astrophysics, underwater oceanography, materials science, and space science, which includes astronomy and astrophysics.

SPACE SCIENCE
The Space Science programme is a more specialized physics-based degree focused principally on topics related to space mission development and operations, space research and astronomy/astrophysics. In senior years, students are required to complete advanced space-related courses covering orbit mechanics and space concepts and applications. In the Honours programme, students take more specialized courses, including space communication and navigation and physics of materials. In recent years, the Space Science Honours programmes work as a team to complete a capstone project designing a realistic space mission.
Upon successful completion of the ROTP, officer cadets and naval cadets receive a Bachelor's degree in Engineering, Science or Arts and become fit, bilingual officers in the Royal Canadian Navy, Canadian Army or Royal Canadian Air Force. ROTP officer cadets and naval cadets are required to serve a minimum of five years (ten for pilots) after graduation. Students enrolled in the ROTP may request to be released from the CAF prior to the commencement of the second academic year without incurring any obligatory service or financial penalties.

ADMISSIONS

By submitting their application, students are applying for full-time employment with the CAF. The Canadian Military Colleges provide the basis for professional development as future Royal Canadian Navy, Canadian Army or Royal Canadian Air Force officers. An application to the Canadian Military Colleges is an application to serve Canada as a future officer in the CAF and to receive an exceptional education that provides the leadership skills, academic, linguistic and fitness requirements to lead.

REGULAR OFFICER TRAINING PLAN (ROTP)

Under the ROTP, the Department of National Defence (DND) pays for all costs of tuition, uniforms, books, instruments, and other essential fees. Officer cadets and naval cadets are also paid a monthly salary (from which mandatory room, board and mess dues are deducted), undergo military occupation training and, if required, second language training during the summer months. They will also receive full medical and dental care at no cost. Annual vacation with full pay is granted according to CAF regulations.

Students are required to maintain satisfactory academic, military, fitness and linguistic progression throughout the programme. Those who do not maintain a suitable level of academic performance may be permitted to repeat one year at their own expense and, if successful, be reinstated to full pay and allowances.

ROTP STUDENT’S TYPICAL PATH AT ONE OF THE TWO CANADIAN MILITARY COLLEGES
APPlicants are evaluated on two fundamental criteria:

- **Military Potential.** The score is based on the assessment of the applicant’s aptitude, personality traits and suitability for the chosen occupation.

- **Academic Potential.** The Admissions Office assesses academic performance by verifying a candidate’s top two most recent marks which must meet the required prerequisite courses for the applicable degree. Transcripts must include the prerequisites for the academic programme of choice. Academic Potential also includes an assessment on time management skills, fitness, and level of bilingualism.

**Officer occupation** should apply as soon as possible as these admissions, candidates looking for an Air Crew or Military Police Officer occupation should apply as soon as possible as these occupations require additional testing that must be scheduled at the Forces website, at 1-800-856-8488 or at forces.ca.

**O**btained from any Canadian Forces Recruiting Centre (CFRC) More information concerning the application process can be obtained from the CFRC. 31 is the deadline to be guaranteed to be considered for Air Crew or Military Police Officer occupation should apply as soon as possible as these occupations require additional testing that must be scheduled at the Forces website, at 1-800-856-8488 or at forces.ca.

More information concerning the application process can be obtained from any Canadian Forces Recruiting Centre (CFRC) at 1-800-856-8488 or at forces.ca.

**GENERAL QUALIFICATIONS**

To qualify for admission to CMIC, applicants must:

- Be an Canadian citizen
- Meet the minimum medical standards required for CAF enrolment
- Pass pre-enrolment tests
- Have at least 16 years of age at the time of nomination with parental consent
- Hold the necessary academic qualifications
- Have a 75% minimum academic average

**GENERAL ACADEMIC QUALIFICATIONS**

To qualify for admission to CMIC, students must be in the process of completing or have completed secondary school at a university preparatory level (Grade 12 or the provincial equivalent). Applicants are required to have the necessary credits for admission to a university in the province in which they are completing secondary education as well as meet the admission requirements for the programme they want to pursue. For admission into First Year, Quebec students enrolled in CEGEP must be completing or have completed the first year of a two-year pre-university programme, and will normally be expected to have completed fourteen credit courses.

**WHERE TO START**

First, find an occupation that interests you. The Forces offer a wide range of exciting career opportunities. Explore your options by visiting forces.ca/apply.

The CMC officer cadets and naval cadets have 20 unique and exciting occupations available to them. Explore your options by visiting forces.ca/apply.

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**ROTC candidates** may receive an offer to study at either RMC or RMC Saint-Jean. Candidates may not choose the college they will attend; the decision is based on the candidate’s best interest and the capacity of the colleges. Candidates will complete Basic Military Officer Qualification training in Saint-Jean-sur-Richelieu, Quebec, at the Canadian Forces Leadership and Recruit School, following which, they will start at one of the CMICs.

To qualify for admission to CMCs, applicants must:

- Be at least 16 years of age at the time of nomination with parental consent
- Hold the necessary academic qualifications
- Meet the minimum medical standards
- Be a Canadian citizen
- Have a 75% minimum academic average

To be admitted, applicants must meet the following conditions:

- Hold a high school diploma, or have completed or be in the process of obtaining a high school diploma (or the equivalent)
- Pass the Secondary 4 History course
- Pass courses given in the primary language of instruction as well as a Secondary 5 Language course
- Meet entrance requirements for the chosen programme of collegial studies
- Have a mark of 70% in academic requirement courses
- Be at least 16 years of age at the time of nomination with parental consent
- Meet the minimum medical standards required for CAF enrolment
- Hold the necessary academic qualifications
- Have a 75% minimum academic average

**APPLYING IN QUEBEC**

Students interested in pursuing their studies at a CMC must apply through forces.ca/en/apply-now and are strongly encouraged to start their application in September of their last year of high school.

The process can take over 6 to 8 weeks as applicants are encouraged to apply in September or October. While January 31 is the deadline to be guaranteed to be considered for Air Crew or Military Police Officer occupation should apply as soon as possible as these occupations require additional testing that must be scheduled at the Forces website, at 1-800-856-8488 or at forces.ca.

More information concerning the application process can be obtained from the CFRC.
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<td>Alberta</td>
<td>English 30-1 Mathematics 30-1 Mathematics 31 Chemistry 120 Physics 30</td>
<td>English 30-1 Mathematics 30-1 Mathematics 31 Physics 30</td>
<td>English 30-1 Mathematics 30-1 Any two of the following: Mathematics 31 Physics 30 Physics 30 Biology 30</td>
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<tr>
<td>British Columbia</td>
<td>English 12 Pre-Calculus 11</td>
<td>English 12 Pre-Calculus 12 Calculus 12 Pre-Calculus 12 Chemistry 12 Physics 12</td>
<td>English 12 Pre-Calculus 12 Any two of the following: Calculus 12 Chemistry 12 Physics 12 Biology 12</td>
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<tr>
<td>Yukon</td>
<td>English 30-1 Pre-Calculus 30</td>
<td>English 40S Pre-Calculus 40S Mathematics 40S Physics 40S</td>
<td>English 40S Pre-Calculus 40S Mathematics 40S Any two of the following: Applied Mathematics 40S Chemistry 40S Physics 40S Biology 40S</td>
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<tr>
<td>Northwest Territories</td>
<td>English 30-1 Pre-Calculus 30</td>
<td>English 405 Pre-Calculus 405 Mathematics 405 Physics 405</td>
<td>English 405 Pre-Calculus 405 Mathematics 405 Any two of the following: Pre-Calculus 405 Chemistry 405 Physics 405 Biology 405</td>
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<tr>
<td>Manitoba</td>
<td>French 10411 French 3201B or Mathematics 3201C</td>
<td>French 10411 Mathematics 3201C Any two of the following: French 3201C Chemistry 3201C Mathematics 3201C</td>
<td>French 10411 Mathematics 3201C Any two of the following: Pre-Calculus 10411 Chemistry 3201C Mathematics 3201C</td>
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<tr>
<td>New Brunswick (English Sector)</td>
<td>English 3021 or 3022 Mathematics 2050</td>
<td>English 3021 or 3022 Mathematics 3200 Physics 3200 Calculus 3200 Pre-Calculus 3200</td>
<td>English 3021 or 3022 Mathematics 3200 Any two of the following: Mathematics 3200 Calculus 3200 Physics 3200 Biology 3200</td>
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<tr>
<td>New Brunswick (French Sector)</td>
<td>English 3201 or 3022 Mathematics 3200</td>
<td>English 3201 or 3022 Mathematics 3200</td>
<td>Mathematics 3201 or 3022 Any two of the following: Mathematics 3201 or 3022 Calculus 3200 Physics 3200 Biology 3200</td>
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<td>Newfoundland and Labrador</td>
<td>English 405 Pre-Calculus 405</td>
<td>English 405 Pre-Calculus 405 Mathematics 405 Physics 405</td>
<td>English 405 Pre-Calculus 405 Mathematics 405 Any two of the following: Pre-Calculus 405 Chemistry 405 Physics 405 Biology 405</td>
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<td>Nova Scotia</td>
<td>English 12 Pre-Calculus 11</td>
<td>English 12 Pre-Calculus 12 Calculus 12 Pre-Calculus 12 Chemistry 12 Physics 12</td>
<td>English 12 Pre-Calculus 12 Any two of the following: Calculus 12 Chemistry 12 Physics 12 Biology 12</td>
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<tr>
<td>Ontario</td>
<td>English ENG4U Functions MCF3M Four more 4U or 4M courses</td>
<td>English ENG4U Advanced Functions MCF3M Chemistry SCH4U Chemistry SCH4U Physics SCH4U Pre-Calculus SCH4U One course at the 4U or 4M level</td>
<td>English ENG4U Advanced Functions MCF3M Any two of the following: Calculus and Vectors MCV4U Chemistry SCH4U Physics SCH4U Biology SCH4U Any one course at the 4U or 4M level</td>
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<tr>
<td>Prince Edward Island</td>
<td>English 621 Mathematics 521</td>
<td>English 621 Mathematics 511 Mathematics 411 Mathematics 421 Pre-Calculus 421 Physics 421</td>
<td>English 621 Mathematics 511 Any two of the following: Mathematics 511 Pre-Calculus 421 Physics 421 Biology 421</td>
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<td>Quebec (CEGEP)</td>
<td>English 30A Pre-Calculus 30</td>
<td>English 30A Pre-Calculus 30 Pre-Calculus 30 Pre-Calculus 20</td>
<td>English 30A Pre-Calculus 30 Any two of the following: Pre-Calculus 30 Calculus 30 Physics 30 Biology 30</td>
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<td>Saskatchewan</td>
<td>English 30-1 Mathematics 30-1 Pre-Calculus 30</td>
<td>English 30-1 Mathematics 30-1 Pre-Calculus 30</td>
<td>English 30-1 Mathematics 30-1 Any two of the following: Mathematics 30-1 Pre-Calculus 30 Physics 30 Biology 30</td>
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<td>MILITARY OCCUPATIONS</td>
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<td><strong>ARMY</strong></td>
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<td>Armour Officer</td>
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<td>Artillery Officer</td>
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<td>Electrical and Mechanical Engineering Officer</td>
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<td>Engineer Officer</td>
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<td>Infantry Officer</td>
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<td>Aerospace Control Officer</td>
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<td>Aerospace Engineering Officer</td>
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<td>Air Combat Systems Officer</td>
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<td>Air Operations Officer</td>
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<td>Communications and Electronics Engineering Officer</td>
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<td>Construction Engineering Officer</td>
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<td>Pilot</td>
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<td><strong>NAVY</strong></td>
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<td>Marine Systems Engineering Officer</td>
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<td>Naval Combat Systems Engineering Officer</td>
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<td>Naval Warfare Officer</td>
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<td><strong>TRI-SERVICES OCCUPATIONS</strong></td>
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<td>Health Care Administration Officer</td>
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<td>Intelligence Officer</td>
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<td>Logistics Officer</td>
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<td>Military Police Officer</td>
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<td>Personnel Selection Officer</td>
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<td>Public Affairs Officer</td>
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