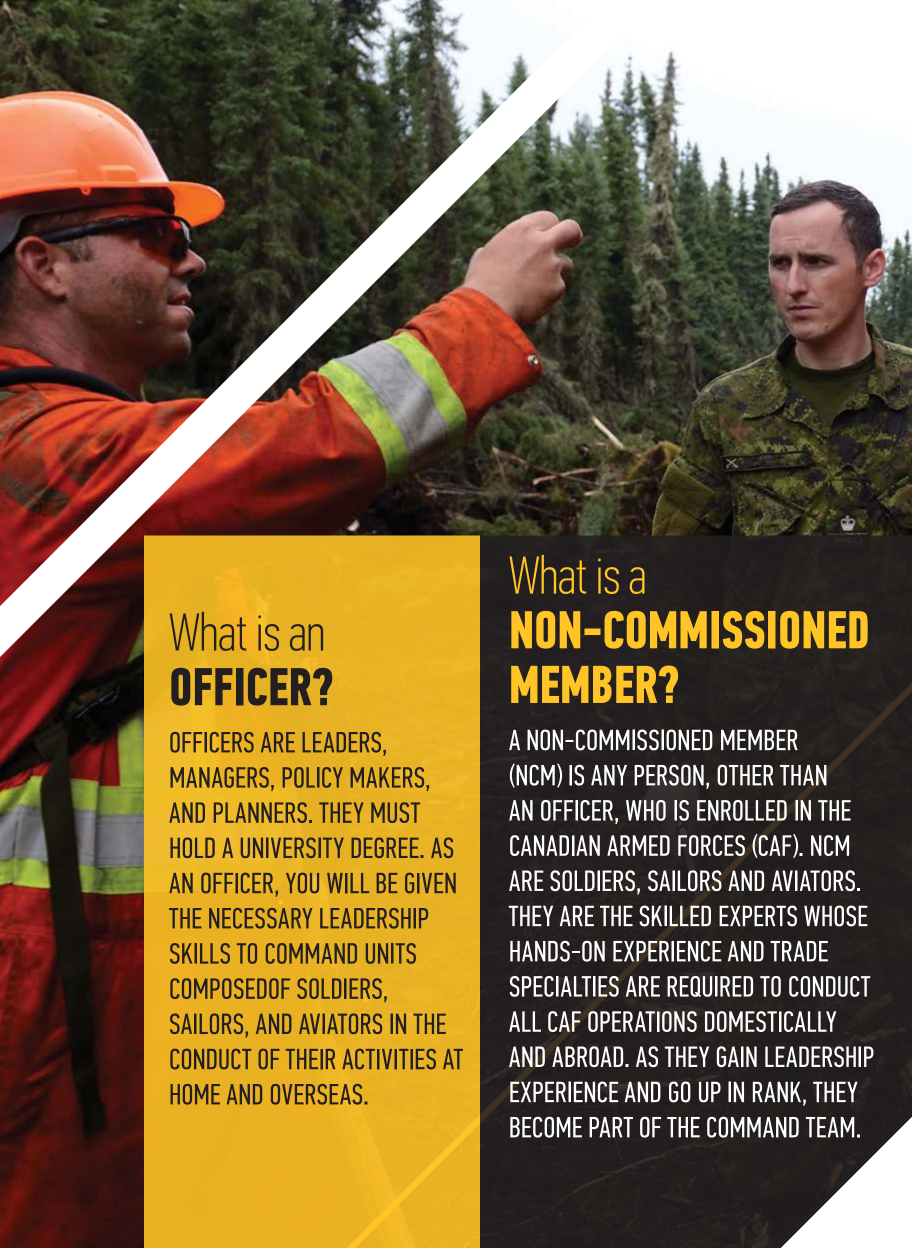






Table of **CONTENTS**

FOREWORD	03
ARE YOU SEEKING AN ENRICHING EDUCATION?	04
10 REASONS TO GET A HIGHER EDUCATION WITH THE CAF	05
PAID EDUCATION OPPORTUNITIES IN THE CANADIAN ARMED FORCES	07
GENERAL QUALIFICATIONS	07
CANADIAN MILITARY COLLEGES (CMC)	08
ROYAL MILITARY COLLEGE OF CANADA (RMC)	09
NUMBERS MATTER!	10
UNDERGRADUATE PROGRAMS — REGULAR OFFICER TRAINING PLAN (ROTP)	12
INDIGENOUS EDUCATION — THE ABORIGINAL LEADERSHIP OPPORTUNITY YEAR (ALOY)	14
SPECIALTY PROGRAMS	16
CONTINUING EDUCATION OFFICER TRAINING PLAN (CEOTP)	16
SUBSIDIZED EDUCATION FOR ENTRY LEVEL MASTERS (SEELM)	16
DENTAL OFFICER TRAINING PLAN (DOTP)	17
MEDICAL OFFICER TRAINING PLAN (MOTP)	18
NON-COMMISSIONED MEMBERS PROGRAM	20
TAKE THE NEXT STEP AND APPLY NOW!	25
ARE YOU LOOKING FOR A WIDE RANGE OF CAREER OPTIONS?	26
EDUCATION TRADE REFERENCE TABLE	28
CANADIAN MILITARY COLLEGES ADMISSION REQUIREMENTS	30
NON-COMMISSIONED MEMBER SUBSIDIZED TRAINING AND EDUCATION PLAN (NCMSTEP) PROGRAMS LIST	33





FOREWORD

WHETHER YOU'RE THINKING
OF GOING TO A MILITARY
UNIVERSITY OR GETTING
YOUR POST-GRAD DEGREE,
THE CANADIAN ARMED
FORCES (CAF) CAN HELP
YOU GET THERE WITH ONE
OF OUR PAID EDUCATION
PROGRAMS. IF YOU QUALIFY,
THE CAF WILL PAY 100%
OF YOUR SCHOOL FEES,
INCLUDING YOUR TUITION,
BOOKS, AND ACADEMIC
EQUIPMENT!

We have a number of first-class, paid education programs that will prepare you for a challenging and rewarding career in Canada's esteemed military. Graduates of our programs are leaders in their fields, working with cutting-edge technology, developing military strategies, and making a difference in their communities.

For more information, please consult forces.ca



Paid education with the CAF is more than just classes and textbooks. It is training along with guaranteed employment in the summers where you will either complete military training, language training or work with people already doing the job you are training for. Meanwhile, you'll earn a competitive annual salary and an excellent benefits package including health, dental, vision care, and much more.

Throughout your career as a member in the CAF, you will have the opportunity to learn valuable leadership skills, participate in sports and physical fitness, and make a difference in the world, both at home and abroad.

A career in the CAF will be both challenging and rewarding. To find out more about the education and career options available to you, visit **FORCES.CA** or speak with your local Recruitment Advisor.

Are you seeking an ENRICHING EDUCATION?

YOU KNOW WHAT YOU WANT FROM LIFE. WE WANT TO HELP YOU ACHIEVE IT.

Maybe you want to have unique challenges, see the world, make a difference, or be a member of a strong team. As a member of the CAF, you'll have the chance to do it all. You'll be a leader, an adventurer, and a "doer".

Whether your goal is to become a medical professional, a pilot, an administrator, or anything in between, we will pay your tuition at one of our prestigious military colleges or an approved civilian educational institution, pay you a salary, and provide a competitive benefits package the entire time.

Plus, you'll have a guaranteed job after graduation.

EDUCATION AND TRAINING WITH A FULL COMPLEMENT OF BENEFITS

Paid tuition, a salary while you study, benefits, world-class training, second language training, sports and fitness programs, and leadership training: you'll enjoy it all when you join the Forces. During your studies, the CAF will also pay for your textbooks, supplies, instruments and other essential fees. All we ask for in return is a set number of years of service in your field of study (depending on the length of your education program), although most of our graduates choose to serve in the Forces their entire career.

Whether you choose to attend one of our two world-renowned military universities, better known as Canadian Military Colleges, or an approved civilian educational institution, you'll embark on a challenging and rewarding journey to transform yourself into a mentally and physically strong professional and leader.

BE A LEADER

At all stages of your training and education, our team of world-class professors and military trainers will empower you to succeed in every way — academically, professionally and personally.

You'll learn leadership skills that are the envy of Ivy League business schools and successful CEOs: confidence, decision-making, and how to inspire others. In fact, many of our members are asked to speak at prestigious university business schools about the art and science of leadership.







1. LEADERSHIP TRAINING

2. SPORTS AND ATHLETICS PROGRAMS

3. SECOND LANGUAGE TRAINING

4. EXCITING EMPLOYMENT
OPPORTUNITIES IN A WIDE VARIETY
OF OCCUPATIONS POST EDUCATION

5. FULL-TIME SALARY, EXCELLENT BENEFITS, AND VACATION PAY

6. PAID TUITION AND ADMINISTRATION FEES

7. FREE TEXTBOOKS

THE CANADIAN ARMED FORCE

8. CHALLENGING ROLES AND TASKS

9. MEANINGFUL WORK AND THE CHANCE TO HELP OTHERS

10. CONTINUOUS OPPORTUNITIES FOR EDUCATION, TRAINING, AND PERSONAL DEVELOPMENT

THE VALUE OF PAID EDUCATION IN THE CAF

\$7,500/YEAR

The amount you will save on the annual average cost of tuition for an undergrad degree. The CAF pays your tuition, fees, textbooks & supplies. You will be responsible only for accommodation, meals, and a mandatory four to five years* of service after graduation.

\$26,000/YEAR

The **annual starting salary you'll earn from the CAF** while attending your paid education program. Your salary will increase immediately upon graduation and continue to increase as you progress in rank.

*Seven for pilots.







PAID EDUCATION OPPORTUNITIES

in the Canadian Armed Forces

YOUR APPLICATION FOR A PAID EDUCATION PROGRAM IS ALSO AN APPLICATION TO BECOME A MEMBER OF THE CAF

for the length of your training and specific period of service afterwards. All applicants are required to meet both the general qualifications for the CAF, as well as the academic requirements for your field of study or technical program.

GENERAL QUALIFICATIONS

To qualify for admission to the CAF and a paid education plan, you must:

- Be a Canadian citizen
- Meet the minimum medical standard required for CAF enrolment
- Pass pre-enrolment tests including an assessment of aptitudes and suitability for your choice of occupation
- Be **16 years of age** to submit an application (with parent/legal guardian consent)
- Must meet educational requirements of the program.



THE CANADIAN ARMED FORCES PAID EDUCATION OPPORTUNITIES

Canadian Military Colleges (CMC)

THE MISSION OF THE CMC IS TO PRODUCE WELL-ROUNDED OFFICERS THROUGH UNDERGRADUATE ACADEMIC PROGRAMS, TOGETHER WITH A RANGE OF COMPLEMENTARY PROGRAMS, INCLUDING SPORTS AND SECOND LANGUAGE TRAINING.

WHAT IS THE ROYAL MILITARY COLLEGE (RMC) SAINT-JEAN?

RMC Saint-Jean, in Saint-Jean-sur-Richelieu, Quebec, ensures officer cadets a seamless transition from high school to university by providing college-level and first-year university programmes in Engineering, Science, and Social Sciences and Humanities. Each program is offered in your first official language for both the Preparatory Year and First Year.

PREPARATORY YEAR

Prep Year is equivalent to grade 12 in most provinces and to the first year of college-level studies (CEGEP) in Quebec. The CEGEP program is the normal entry point into the CMC for Quebec high-school graduates.

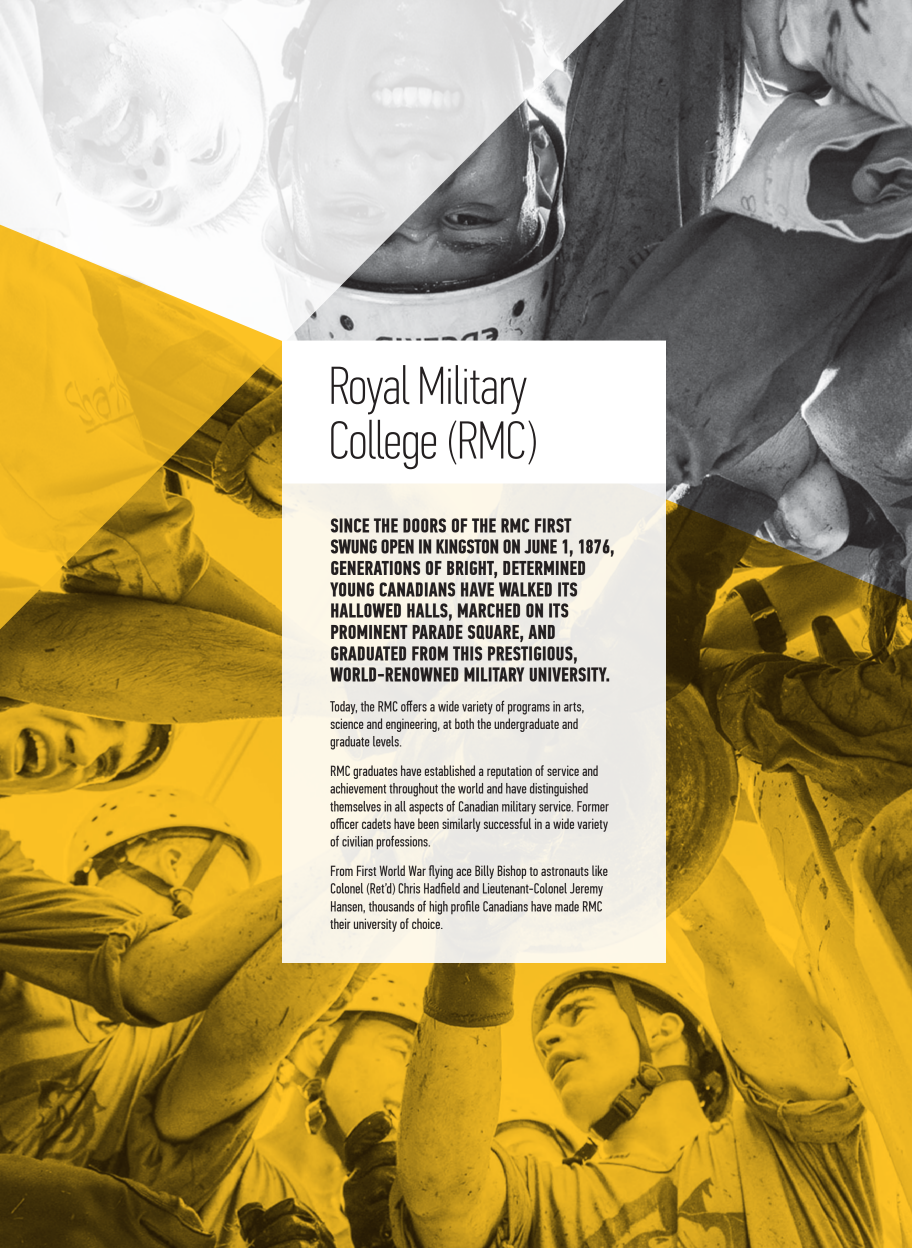
FIRST YEAR UNIVERSITY

This academic year provides the same university-level programs offered at the RMC Kingston, Ontario. If you meet the requirements for First Year, you may choose to complete First Year at RMC Saint-Jean without the need to attend Prep Year. After two years of study at RMC Saint-Jean, you will receive a diploma of college studies (DCS) from the Quebec Department of Education (if you've completed all the necessary requirements) and you will continue your studies at RMC in Kingston.

DID YOU KNOW?

RMC Saint-Jean has the right to grant a Bachelor's of Art in International Studies, helping strengthen cross-cultural skills and further promote bilingualism within the CAF. This also means that some Francophones will have the option to continue their studies in a Francophone environment and Anglophones may choose to complete their studies completely immersed in their second language while maintaining the right to take classes and exams in the language of their choice.





Numbers MATTER!

Approximately

STUDENTS

FULL-TIME UNDERGRADUATE

20

academic programs

Science, Tehnology, Engineering, and Math (STEM) programs

650

hours of second language training spread out over four years

16

students on average in a first-year class **Approximately**

UNDERGRAD GRADUATES EACH YEAR

AVERAGE FOURTH YEAR PROGRAM SIZE

Arts

Science Engineering

laboratories housed at the Royal Military College of Canada (RMC), including a space surveillance research laboratory and several wind tunnels

More than

trades are eligible for **NCMSTEP**

cost to students and military personnel for use of any CAF atheletic facilities across Canada

of the RMC engineering programs are accredited by the Canadian Engineering **Accreditation Board**



Testimonials





UNDERGRADUATE PROGRAMS

ROTP

REGULAR OFFICER TRAINING PLAN (ROTP)

ROTP gives young Canadians an opportunity to obtain both an officer's commission in the CAF and an undergraduate degree. Candidates who have been accepted at either of our two Canadian Military Colleges (CMC), or at another Canadian university, are enrolled in the CAF as officer cadets. Most successful applicants will enter CMC system, however, if there are more qualified candidates than the Military College system can accommodate, or your choice of program is not offered, you can apply to an accredited program at a Canadian university. As an officer cadet attending either of the CMC campuses or a civilian university, you'll also receive an annual salary of \$26,000 (monthly room, board and mess fees will be deducted). If you attend a civilian university you choose where you live and pay your own living expenses (usually out of your salary). During the summer, all officer cadets receive military training, occupation training and second language training at bases throughout the country. On successful completion of the ROTP, officer cadets receive an undergraduate degree in Engineering, Science or Arts and become fit, bilingual, officers in the Royal Canadian Navy, Canadian Army or Royal Canadian Air Force.

ADDITIONAL QUALIFICATIONS

Royal Military College of Canada (RMC)

To qualify for admission to RMC, a candidate must have a 75% academic average and 75% in all prerequisite courses to apply, and be in the process of completing or have completed secondary school at a university preparatory level (Grade 12 or the provincial equivalent). Candidates 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 program they want to pursue. Quebec students enrolled in CEGEP must be completing or have completed the first year of a two-year pre-university program, and will normally be expected to have obtained a minimum of fourteen credits.

The admission requirements for First Year — the second year of collegial studies offered at RMC Saint-Jean in Quebec — and the first year of undergraduate studies at RMC in Kingston are the same, as they are considered to be equivalent.

Royal Military College Saint-Jean (RMC Saint-Jean)

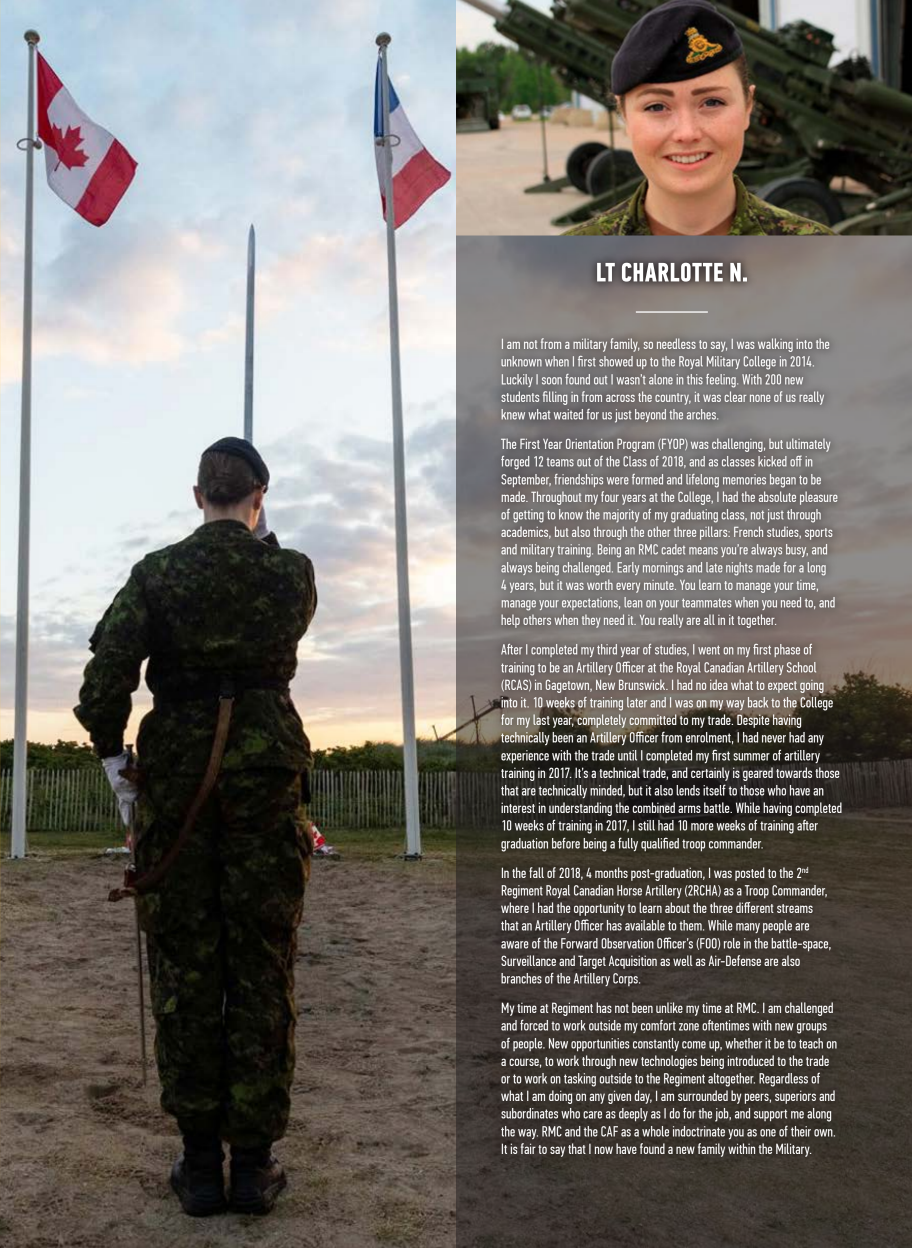
Preparatory Year Admission Requirements

To be admitted, applicants must meet the following conditions:

- Hold a high school diploma or equivalency;
- Pass the Secondary 4 History course (Quebec applicants);
- Pass Secondary 5 Second Language course (Quebec applicants);
- Meet admission requirements of the chosen program of collegial studies; and
- Have a mark of 70% or higher in academic requirement courses.

For more information please consult the RMC and RMC Saint-Jean websites or speak with a recruitment advisor.





INDIGENOUS EDUCATION

THE ABORIGINAL LEADERSHIP OPPORTUNITY YEAR (ALOY)

The objective of ALOY is to provide a highly positive, productive and preparatory one-year education and leadership experience to Canadian Indigenous Peoples through the Royal Military College of Canada (RMC) in Kingston, Ontario. The ALOY program includes:

- leadership development
- · cultural support activities
- individual learning plans
- military training
- sports
- field trips

Through these learning plans, you will take part in individual and small group tutorials for pre-university (non-credit) and first-year university courses.

As part of the program, you will enroll in the CAF for one year as an officer cadet and receive an annual salary of \$20,000, free tuition and books, as well as full medical and dental care. You may request to leave the program at any time. At the end of the year, you may apply to continue at RMC in a degree program through the Regular Officer Training Plan, or return home with no obligation of further service.

ADDITIONAL QUALIFICATIONS

To apply for the ALOY program you must have completed at least Grade 12 (Secondary 5 in Quebec), or have obtained your General Equivalency Diploma (GED).





SPECIALTY PROGRAMS

EOTP

CONTINUING EDUCATION OFFICER TRAINING PLAN (CEOTP)

This is a unique officer-only entry plan into the CAF. The CAF requires that all officers obtain a university degree. While most will either enroll with a degree or enter a paid university program, CEOTP allows candidates to enter as officers with a contractual agreement that they will obtain a degree normally during off duty hours either through part-time or distance learning before the end of the time period of their initial engagement to serve in the CAF. The CAF only opens this entry pathway in order to meet operational needs as required. Therefore, not all occupations will offer this entry option, there is normally a small number of occupation vacancies, and these change from year to year. Talk to a recruiter now to find out more.

AIR ENVIRONMENTAL AFFILIATED DEGREE PROGRAM

If you wish to become a pilot in the CAF, the Royal Canadian Air Force in partnership with Seneca College, has created a specialized combined degree and pilot training program within the CEOTP umbrella that enables you to obtain a Bachelor of Aviation Technology and your Pilot's Wings, in four years. You will still receive a salary, medical and dental care, and paid vacation. In exchange, you will serve as a pilot with the CAF for seven years. To apply for this combined degree and pilot training program, select "CEOTP —Pilot" when filling out the online application.



If you wish to become a Social Work Officer or Chaplain for the CAF, you can apply for Subsidized Education for Entry Level Masters (SEELM). Just like any other paid education program in the CAF, you will receive a salary, medical and dental care, and paid time off and, in exchange, you will need to complete two months of service for each month of paid education following the completion of your studies.

SOCIAL WORKER

If you have a Bachelor of Social Work degree from a recognized Canadian university, we will pay you to complete a Master of Social Work program at a Canadian university.

QUALIFICATIONS

To apply, you must have been accepted without condition to a graduate program in social work at an accredited Canadian university recognized by the CAF.

For more information on becoming a Social Work Officer or a Pilot, please visit forces.ca or speak to your local recruitment advisor.







CAPTAIN ANGELA R. SOCIAL WORK OFFICER

I completed my Master of Social Work Degree in 1997. Over the 13 years that followed, I worked in various social worker positions including treatment, child protection, school social work and medical social work. Though I enjoyed my various employment opportunities, there was something missing. One day I realized that I did not want to show up at the same office for the next 20 years.

It was around the same time as the earthquakes in Haiti and the operations the Canadian Armed Forces were doing in Afghanistan. I made a decision that I wanted to provide mental health services to members of the CAF and serve my country while I was young enough. I figured that the civilian jobs would still be there after I served, while I could not serve after I retire from a civilian job. I made the right choice.



CHAPLAIN

If you have a Bachelor's degree in any discipline from a recognized Canadian university, the CAF will pay you to complete a Graduate professional degree in ministry formation (MDiv or equivalent) at a Canadian university.

QUALIFICATIONS

To apply, you must have been accepted without condition to a graduate professional degree in ministry formation at an accredited Canadian university recognized by the CAF.

DOTP

DENTAL OFFICER TRAINING PLAN (DOTP) — BECOME A DENTIST

If you wish to become a Dental Officer (dentist), you can apply for paid education through the DOTP.

Because this position requires a Doctor of Dental Surgery (DDS) degree, we will pay you to complete your program at a Canadian university.

If you are already enrolled in a dental program you are also eligible for the DOTP. If accepted, you will receive a salary, benefits and paid time off for the rest of your studies. You will continue to attend university during the regular academic year and participate in military training during the summer months.

QUALIFICATIONS

To be eligible for DOTP, you must have been accepted without conditions to both the CAF and at a Canadian university that offers a dentistry program.

For more information on becoming a Chaplain or a Dental Officer, please visit forces.ca or speak to your local recruitment advisor.

EVERY YEAR, NEARLY 12,000 STUDENTS
START MEDICAL STUDIES IN ONE OF CANADA'S
17 MEDICAL SCHOOLS. THE REPORTED MEDIAN
DEBT INCREASED FROM \$94,000 IN 2017 TO
\$100,000 IN 2018. 40% OF STUDENTS ARE
REPORTING A DEBT OF \$120,000 OR GREATER.
IN COMPARISON, 33.9% AND 36.0% REPORTED
A DEBT OF \$120,000 OR GREATER IN 2016 AND
2017, RESPECTIVELY. 13.6% WILL GRADUATE
WITH OVER \$200,000 OF DEBT.

Source: https://afmc.ca/sites/default/files/annual-reports/2019-annualreport.pdf; page 5



MEDICAL OFFICER TRAINING PLAN (MOTP) — BECOME A DOCTOR

You can apply for paid education through the Medical Officer Training Plan (MOTP) and become a Medical Officer (doctor).

Because this position requires a medical degree, the CAF will pay you to complete an undergraduate medicine program leading to a Doctor of Medicine (MD) degree at a Canadian university. The CAF will pay for your tuition, books and instruments. You will also receive a salary, medical and dental care, and paid vacation. In exchange, you must work for the CAF for a period of time.

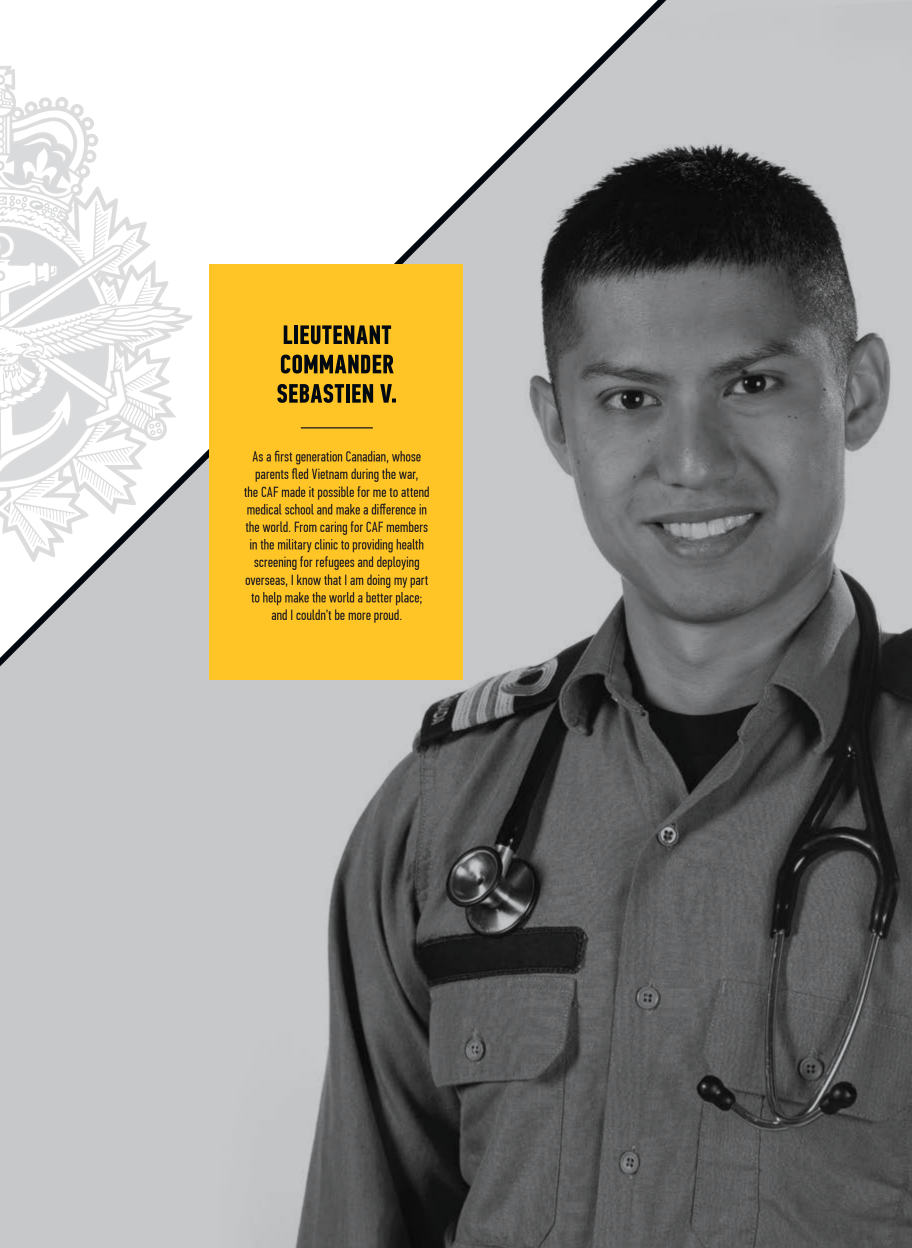
If you are already enrolled in an undergraduate medical education program, you are also eligible for the MOTP. If accepted, you will receive a salary, benefits and paid vacation for the rest of your studies and residency. You will continue to attend university during the regular academic year and participate in military training during the summer months.

QUALIFICATIONS

To be eligible for MOTP, you must apply to both the CAF and a Canadian university that offers a Doctor of Medicine (MD) degree program.

For more information on becoming a Medical Officer, please visit forces.ca or speak to your local recruitment advisor.







NON-COMMISSIONED MEMBER SUBSIDIZED TRAINING AND EDUCATION PLAN (NCMSTEP)

IF YOU WISH TO WORK AS AN EXPERT IN YOUR FIELD, YOU MAY WANT TO CONSIDER ENROLLING IN THE NCMSTEP.

The NCMSTEP is a competitive application process. An applicant may be a:

- 1. civilian, with or without prior Canadian Armed Forces (CAF) service;
- 2. Non-Commissioned Member (NCM) in the Regular Force or the Reserve Force.

PROGRAM INTENT

The CAF offers full-time subsidized training or education at Canadian colleges, universities and other post-secondary establishments for authorized courses of study related to NCM military occupations. This program allows NCMs to attain the knowledge and skills they need to perform demanding tasks in diverse environments, as well as optimize their professional development.

APPLICANT ELIGIBILITY CRITERIA

An applicant must:

- 1. be a Canadian citizen;
- 2. be capable of meeting the minimum operational standards, including successful completion of the applicable CAF physical fitness test; and
- 3. provide a letter of unconditional acceptance into an authorized NCMSTEP course of study from an approved education establishment. (Reference table on page 33)





NON-COMMISSIONED MEMBERS

Testimonials

SAILOR 3rd CLASS SCOTT T.

I joined the Royal Canadian Navy (RCN) through the NCMSTEP. This has provided me with a worry free education and a guaranteed job as a Marine Technician. The NCMSTEP provides an opportunity for world-class training and education without any financial drawbacks. My tuition, books, and required supplies are paid for plus an allowance to purchase small things like pencils and notebooks, all while providing a competitive full time salary and benefits. I greatly look forward to continuing my studies and serving a long fulfilling career with the RCN.

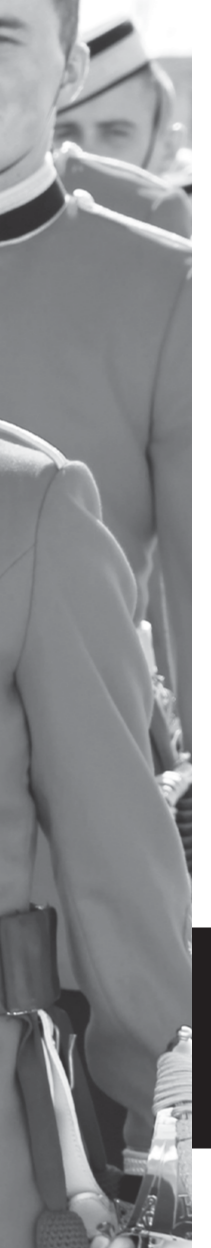




I chose the NCMSTEP to become an Aerospace Telecommunications and Information Systems Technician. I attended a civilian college alongside both civilians and Canadian Armed Forces (CAF) members. I developed the skills to do the work that I enjoy and made friendships that I'll cherish for the rest of my life. I had a reliable income during college, training and work during the summer months, and a guaranteed full-time job with medical, dental and other benefits. I highly recommend this program to anyone looking for a practical education, reliable income and challenging but satisfying work.







Take the next step AND APPLY NOW!

NOW THAT YOU HAVE DECIDED TO EMBARK ON YOUR JOURNEY WITH THE CAF, HERE'S HOW YOU CAN GET STARTED.

First, visit forces.ca to find a career that interests you if you haven't already chosen one. There, you'll also be able to connect with a recruitment advisor in your area or online.

Next, check that you meet the basic eligibility requirements; a recruitment advisor can also help you with this.

Ask a recruiter which occupations are suitable to you based on your degree or program of choice.

Once you are ready, fill out our online application. This is your chance to tell us all about you! The application will ask you a series of questions about your educational background, activities and interests, and any work or military experience you may already have. Follow along with the instructions written in the application. If your application is selected, you will move on to the next stage of the process.

You can submit your application even if you are not sure about the job-specific or academic requirements. Once we receive your application, we'll work with you to determine your qualifications.

Applications are accepted starting in September of each year. For best success, submit your application early to ensure processing for the enrolment opportunities.

WHAT'S NEXT?

If your application is selected, you will continue on with the next stages of the application. You will complete an aptitude test, a medical examination, an interview, and a reliability screening.

For more information on the process, please visit ${\bf forces.ca}$

With so many paid education options to choose from, your career in the Canadian Armed Forces is just a couple of clicks away. The training, education and extraordinary experiences gained while serving in the CAF is an investment in your future. In addition to your education, you will develop valuable skills that will carry over into all parts of your life after your time in the Forces such as team sports, volunteer work or a career.

Are you looking for a WIDE RANGE OF CAREER OPTIONS?

WHATEVER CAREER YOU ASPIRE TO, THE CANADIAN ARMED FORCES CAN TAKE YOU THERE.

We have various entry plans for different types of careers, — even ones that will take you far beyond an undergraduate degree. Doctor, administrator, engineer, or pilot: whatever your dream career, the Forces can help you achieve it.

The following are just some of the 100+ exciting, challenging, and rewarding careers you can choose.

The duration of a course of study is counted in calendar months to the nearest half-month.

Obligatory service will normally be incurred when a course of study is six months or longer, and will be calculated on the basis of two months' service for each month of education or training, using the start and end dates of the course of study.

There are exceptions to the above. Please ask a recruiter for further details.

If serving in the Forces is not what you expected, you can apply to release prior to the start of your second year of college or university without incurring any obligatory service or financial burden.

If you release after the start of second year, you'll be required to reimburse all expenses incurred while attending a paid education program.







CIVILIAN OCCUPATION	RELATED MILITARY OCCUPATION
Air Traffic Controller	Aerospace Control Officer
Industrial Hygienist, Ergonomist, Science Manager	Bioscience Officer
Minister, Pastor, Cleric, Religious Leader	Chaplain
Hospital Administrator, Hospital Operations Manager	Health Care Administrator
Doctor	Medical Officer
Electrical or Mechanical Engineer	Electrical Mechanical Engineering Officer
Pharmacist	Pharmacy Officer
Public Relations Specialist, Media Relations Manager, Marketing Strategist	Public Affairs Officer
Mate, Master or Captain of merchant ships, Coast Guard vessels, or passenger liners.	Naval Warfare Officer
Social Worker	Social Work Officer

EDUCATION TRADE REFERENCE TABLE

MILITARY OCCUPATION	SCIENCES	ENGINEERING	ARTS
Air Combat Systems Officer ~ (as of Feb 2014)	Computer Science, Maths, Physics, Space Science	Any	Any
Aerospace Engineering Officer ~ (as of Feb 2014)	Chemical, Physics	Computer (Engineering)	N/A
Aerospace Control Officer ~ (as of Feb 2014)	Computer Science, Mathematics, Physics, Space Science	Any	Any
Armour Officer ~ (as of Jan 2015)	Any	Any	Any
Artillery Officer ~ (as of Jan 2015)	Any	Any	Any
Communications and Electronics Engineering – Air Officer ~ (as of Feb 2014)	Computer (Engineering), Mathematics, Physics, Space Science	Any	N/A
Construction Engineering Officer ~ (as of Jun 2010)	N/A	Chemical, Civil, Electrical, Mechanical	N/A
Electrical and Mechanical Engineering Officer ~ (as of Oct 2012)	Any	Any	N/A
Engineer Officer ~ (as of Jun 2013)	Any	Any	N/A
Health Care Administrator Officer ~ (as of May 2011)	Any with a minor in Business Administration	N/A	Any with a minor in Business Administration
Infantry Officer ~ (as of Jan 2015)	Any	Any	Any
Intelligence Officer ~ (as of Jan 2016)	Computer Science	Computer	History, Military and Strategic Studies, Political Science, International Studies (RMC Saint-Jean)
Logistics Officer ~ (as of Jan 2016)	Any	Any	Any

MILITARY OCCUPATION	SCIENCES	ENGINEERING	ARTS
Naval Warfare Officer ~ (as of Jul 2014)	Any	Any	Business Administration, Military and Strategic Studies, Psychology, Political Science, International Studies (RMC Saint-Jean)
Marine Systems Engineering Officer ~ (as of May 2010)	Computer Science, Mathematics, Physics	Any	N/A
Military Police Officer ~ (as of May 2015)	Any	Any	Any
Naval Combat Systems Engineer Officer ~ (as of May 2010)	Computer Science, Mathematics, Physics	Any	N/A
Personnel Selection Officer ~ (as of Sept 2014)	N/A	N/A	Psychology
Pilot ~ (as of May 2012)	Any	Any	Any
Signals Officer ~ (as of Jan 2016)	Any	Computer (Engineering), Electrical	N/A



CANADIAN MILITARY COLLEGES ADMISSION REQUIREMENTS

	SCIENCES	ENGINEERING	ARTS
Alberta	 English 30-1 Mathematics 30-1 And any two of the following: Mathematics 31 Chemistry 30 Physics 30 Biology 30 	 English 30-1 Mathematics 30-1 Mathematics 31 Chemistry 30 Physics 30 	English 30-1Mathematics 30-2
British Columbia	 English 12 Pre-Calculus 12 And any two of the following: Calculus 12 Chemistry 12 Physics 12 Biology 12 	 English 12 Pre-Calculus 12 Calculus 12 Chemistry 12 Physics 12 	• English 12 • Pre-Calculus 11
Manitoba	 English 40S Pre-Calculus 40S And any two of the following: Applied Mathematics 40S Chemistry 40S Physics 40S Biology 40S 	English 40SPre-Calculus 40SChemistry 40SPhysics 40S	 English 40S Mathematics Pre-Calculus 40S
New Brunswick (English Sector)	 English 122 Pre-Calculus A 120 and Pre-Calculus B 120 And any two of the following: Physics 121 or 122, Chemistry 121 or 122 Biology 121 or 122 Calculus 120 	 English 122 Pre-Calculus A 120 Pre-Calculus B 120 Calculus 120 Physics 121 or 122 Chemistry 121 or 122 	• English 122 • Pre-calculus 110

Please note that these requirements are for the military colleges only.

If you are applying for a civilian university under the ROTP program, you will need to consult the requirements specific to that institution.



FOR THE MOST CURRENT ADMISSION REQUIREMENTS, PLEASE USE THE QR CODE.

	SCIENCES	ENGINEERING	ARTS
New Brunswick (French Sector)	 French 10411 Math 30411B or Math 30411C And any two of the following: Biology 53411 Chemistry 52411 Physics 51411 Math 30421C 	 French 10411 Math 30421C Math 30411B or Math 30411C Physics 51411 Chemistry 52411 	• French 10411 • Math 30311B or Math 30331C
Newfoundland and Labrador	 English 3201 or 3202 Math 3200 And any two of the following: Math 3208 Chemistry 3202 Physics 3204 Biology 3201 	English 3201 or 3202Math 3200Math 3208Chemistry 3202Physics 3204	English 3201 or 3202Math 2200
Northwest Territories	 English 30-1 Mathematics 30-1 And any two of the following: Mathematics 31 Chemistry 30 Physics 30 Biology 30 	 English 30-1 Mathematics 30-1 Mathematics 31 Chemistry 30 Physics 30 	English 30-1Mathematics 30-2
Nova Scotia	 English 12 Pre-Calculus 12 And any two of the following: Calculus 12 Chemistry 12, Physics 12 Biology 12 	 English 12 Pre-Calculus 12 Calculus 12 Chemistry 12 Physics 12 	• English 12 • Pre-Calculus 11
Nunavut	 English 30-1 Mathematics 30-1 And any two of the following: Mathematics 31 Chemistry 30 Physics 30 Biology 30 	 English 30-1 Mathematics 30-1 Mathematics 31 Chemistry 30 Physics 30 	English 30-1Mathematics 30-2

Please note that these requirements are for the military colleges only.

If you are applying for a civilian university under the ROTP program, you will need to consult the requirements specific to that institution.



FOR THE MOST CURRENT ADMISSION REQUIREMENTS, PLEASE USE THE QR CODE.

	SCIENCES	ENGINEERING	ARTS
Ontario	 English ENG4U Advanced Functions MHF4U And any two of the following: Calculus and Vectors MCV4U Chemistry SCH4U Physics SPH4U Biology SBI4U Plus 2 more 4U or 4M level courses 	 English ENG4U Advanced Functions MHF4U Calculus and Vectors MCV4U Chemistry SCH4U Physics SPH4U Plus 1 more 4U or 4M level course 	 English ENG4U And any one of the following: Functions MCF3M Functions and Relations MCR3U Plus 4 more 4U or 4M level courses
Prince Edward Island	 English 621 Math 621B And any two of the following: Math 611B Chemistry 621A Physics 621A Biology 621A 	 English 621 Math 611B Math 621B Chemistry 621A Physics 621A 	• English 621 • Math 521B
Quebec	English - 2 Core courses Math one of: • 201-NYA-05 • 201-NYC-05 • 201-NYB-05 And any two of the following: • An additional math from above • Chemistry 202-NYA-05 • Physics 203-NYA-05 • Biology 101-NYA-05	 English - 2 Core courses Math 201-NYA-05 Math 201-NYC-05 Math 201-NYB-05 Chemistry 202-NYA-05 Physics 203-NYA-05 	 English - 2 Core courses Sec V Mathematics Technical & Scientific Option (064506 or 564506) or, prior to 2010, Sec V Mathematics 526.
Saskatchewan	 English 30A and 30B Pre-Calculus 30 And any two of the following: Calculus 30 Chemistry 30 Physics 30 Biology 30 	 English 30A and 30B Pre-Calculus 30 Calculus 30 Chemistry 30 Physics 30 	English 30A and 30BPre-Calculus 20
Yukon	 English 12 Pre-Calculus 12 And any two of the following: Calculus 12 Chemistry 12 Physics 12 Biology 12 	 English 12 Pre-Calculus 12 Calculus 12 Chemistry 12 Physics 12 	• English 12 • Pre-Calculus 11

Please note that these requirements are for the military colleges only.

If you are applying for a civilian university under the ROTP program, you will need to consult the requirements specific to that institution.



FOR THE MOST CURRENT ADMISSION REQUIREMENTS, PLEASE USE THE QR CODE.



NON-COMMISSIONED MEMBER SUBSIDIZED TRAINING AND EDUCATION PLAN (NCMSTEP) PROGRAMS LIST

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
Cook	BC	Cook Training (Certificate Cook 1/ Camp Cook)	Northern Lights College - Dawson Creek Campus	600 hours
		Culinary Arts (Certification 1)	Okanagan University College - KLO Campus	12 months
		Cook Training (Professional Cook 1)	Selkirk College	28 weeks
		Culinary Arts (Professional Cook 1)	Thompson Rivers University	2 semesters
	Culinary Arts Professional Cook 1 Plus Certificate Program	Vancouver Community College VCC - Downtown Campus	32 weeks	
	AB	Culinary Arts (Certificate)	Portage College - St Paul Campus	24 months
		Institutional Cook	Portage College - St Paul Campus	12 months
		Diploma in Professional Cooking	Southern Alberta Institute of Technology (SAIT)	12 months
	MB	Culinary Arts (Professional Cook 1)	Assiniboine Community College	24 months
		Culinary Arts (Professional Cook 1)	Red River College	24 months
	ON	Culinary Skills - Chef Training Ontario College Certificate (# 0206X01FW0)	Algonquin College	12 months
		Culinary Skills - Ontario College Certificate	Confederation College - Thunder Bay Campus	24 months
		Culinary Skills - Chef Training Program Ontario College Certificate (# H112)	George Brown College	12 months
		Culinary Skills - Chef Training Program (CULUS)	Georgian College - Barrie Campus	8 months
		Advance Cook	Humber College North Campus	12 months
		Culinary Skills - Ontario Certificate	Humber College North Campus	8 months
		Culinary Skills - Diplôme d'études professionnelles	La Cité Collégiale	8 months
		Culinary Skills - Chef Training Ontario College Diploma (CHEF)	Loyalist College - Belleville	12 months
		Culinary Skills - Chef Training	Sir Sandford Fleming College	12 months

MILITARY Occupation	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
	QC	Cook Training (Professional Cook Program)	École d'Hotelerie de la Capitale - (EHC)	11 months
	NB	Cook — Cook Certificate Program	New Brunswick Community College – Moncton Campus	12 months
	NS	Cooking — Culinary Arts Certificate	Nova Scotia Community College - Akerely, Kingstec, Lunenburg, Marconi, Pictou and Strait Area Campuses	12 months
	NL	Cook (Entry)	Academy Canada St John's Harding Road Campus	32 weeks
		Cook — Cook Certificate Program	College of North Atlantic - Bay St George, Burin, Seal Cove, Prince Phillip Drive Campuses	12 months
Electronic- Optronic	ВС	Electronics Technician Common Core	British Columbia Institute of Technology (BCIT)	12 months
(EO Tech)	echnician EO Tech)	Telecommunications Technician	British Columbia Institute of Technology (BCIT)	24 months
		Wireless Communications Technician	British Columbia Institute of Technology (BCIT)	24 months
Vehicle Technician (VEH Tech)	ВС	Automotive Service Technician	British Columbia Institute of Technology	24 months
Biomedical Electronics	AB	Biomedical Engineering Technology	Northern Alberta Institute of Technology – Edmonton	24 months
Technologist (BE Tech)	ON	Biomedical Engineering Technology	Centennial College of Applied Arts and Technology - Oshawa	24 months
		Biomedical Engineering Technology	Centennial College of Applied Arts and Technology – Oshawa	36 months
	NL	Biomedical Engineering Technology	College of the North Atlantic - St John's	36 months
Dental	ВС	Certified Dental Assistant	Camosun College	10 months
Technician (DENT Tech)		Dental Assisting	CDI College of Business, Technology & Healthcare - Burnaby Campus	45 weeks
		Dental Assisting	CDI College of Business, Technology & Healthcare - Victoria Campus	45 weeks
		Dental Assisting	College of New Caledonia	12 months

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
		Dental Assistant Program	College of the Rockies - Cranbrook	10 months
		Certified Dental Assistant	Okanagan College	10 months
		Certified Dental Assistant	University of the Fraser Valley	10 months
		Dental Assisting - Certified (Full-Time)	Vancouver Community College	10 months
		Dental Assistant	Vancouver Island University - Nanaimo, Main Campus	10 months
	AB	Dental Assistant Professional	Columbia College — Calgary, Main Campus	10 months
		Dental Assisting Program (Full-Time Program)	KDM Dental College International Inc Calgary	28 weeks
		Dental Assisting Program (Full-Time Program)	KDM Dental College International Inc Edmonton	28 weeks
		Dental Assisting	Northern Alberta Institute of Technology (NAIT) — Main Campus	10 months
		Dental Assisting	SAIT Polytechnic — Main Campus	10 months
	SK	Dental Assisting	Saskatchewan Polytechnic - Wascana Campus	40 weeks
	МВ	Dental Assisting	CDI College of Business, Technology & Healthcare - Winnipeg Campus	12 months
		Dental Assisting	University College of the North	40 weeks
	ON	Dental Assisting	Algonquin College of Applied Arts & Technology	12 months
		Dental Assisting (Levels I and II)	Cambrian College of Applied Arts and Technology - Main	12 months
		Dental Assisting	Confederation College of Applied Arts & Technology	12 months (extended)
		Dental Assisting	Durham College - Oshawa Campus	9 months
		Dental Assisting	Fanshawe College of Applied Arts & Technology	36 weeks
		Dental Assisting	George Brown College - Waterfront Campus	12 months* (2 semesters)

PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
	Dental Assisting	Georgian College of Applied Arts and Technology - Barrie Campus	12 months* (3 semesters)
	Dental Assisting (Levels I and II)	La Cité Collegial (non-accredited school exception to facilitate a level 1 & 2 program offered in French)	12 months
	Dental Assisting	Niagara College - Welland campus	10 months
	Dental Assistant	St. Clair College of Applied Arts & Technology Talbot Road	10 months
NB	Assistance dentaire	Collège communautaire du Nouveau-Brunswick (CCNB) - Campus Campbellton	40 weeks
	Dental Assistant	Oulton's College	10 months
NS	Dental Assisting	Cape Breton Business College	42 weeks
	Dental Assisting	Nova Scotia Community College - IT Campus	12 months
PE	Dental Assisting	Holland College	12 months
NL	Dental Assisting	Keyin College	62 weeks
ВС	Medical Laboratory Technology Sciences	College of New Caledonia - Prince George	10 months
AB	Medical Laboratory Technology	Northern Alberta Institute of Technology – Main Campus	16 months
	Medical Laboratory Technology	SAIT Polytechnic	24 months
МВ	Medical Laboratory Sciences	Red River College of Applied Arts, Science and Technology - Notre Dame	10 months
ON	Medical Laboratory Science	St. Clair College of Applied Arts and Technology - Talbot Road	28 months
QC	Technologie d'analyses biomédicales	CÉGEP de Chicoutimi	24 months
	Technologie d'analyses biomédicales	CÉGEP de Sherbrooke	24 months
NB	Sciences de laboratoire médical	Collège communautaire du Nouveau Brunswick (CCNB) - Dieppe	10 months
	NB NS PE NL BC AB MB ON QC	Dental Assisting Dental Assisting (Levels I and II) Dental Assisting Dental Assistant NB Assistance dentaire Dental Assistant NS Dental Assisting Dental Assisting PE Dental Assisting NL Dental Assisting RC Medical Laboratory Technology Sciences AB Medical Laboratory Technology Medical Laboratory Technology Medical Laboratory Technology Medical Laboratory Sciences ON Medical Laboratory Science OC Technologie d'analyses biomédicales Technologie d'analyses biomédicales	Dental Assisting Dental Assisting Dental Assisting (Levels I and II) Dental Assisting Dental Assistant Dental Assisting PE Dental Assisting Holland College NU Dental Assisting Keyin College Regin College Regin College Nowa Catedonia - Prince George College of New Caledonia - Prince George College of New Caledonia - Prince George ABB Medical Laboratory Technology Morthern Alberta Institute of Technology - Main Campus Medical Laboratory Sciences Red River College of Applied Arts, Science and Technology - Notre Dame DN Medical Laboratory Science College of Applied Arts and Technology - Talbot Road DN Medical Laboratory Science CEGEP de Chicoutimi Technologie d'analyses biomédicales CÉGEP de Sherbrooke Collège communautaire du Nouveau

Technologie de laboratoire médical Technologie de laboratoire médical Medical Laboratory Technology New Brunswick (CCNB) - Dieppe New Brunswick Community College (NBCC) - Saint John NS Medical Laboratory Technology Nova Scotia Community College (NSCC) - Waterfront Campus Medical Radiation Technology Medical Radiography Technology Medical Radiography Camosun College Medical Radiography Technology Northern Alberta Institute of Technology Northern Alberta Institute of Technology Northern Alberta Institute of Technology Medical Radiologic Technology Medical Radiology Technology	PROGRAM LENGTH
Medical Laboratory Technology New Brunswick (CCNB) - Dieppe Medical Laboratory Technology Nova Scotia Community College (NSCC) - Saint John NS Medical Laboratory Technology Medical Radiography Technology Medical Radiography Technology Medical Radiography Technologist (MRAD Tech) Medical Radiography Medical Radiography Technology Medical Radiography Technology Camosun College Medical Radiography Technology Medical Radiologic Technology Medical Radiologic Technology	10 months
Medical Radiation Technology Medical Radiography Technology Medical Radiography Technology Medical Radiography Medical Radiography	10 months
Medical Radiation Technologist (MRAD Tech) Medical Radiography Technology Medical Radiography Medical Radiography Medical Radiography Medical Radiography Camosun College Medical Radiography Technology Medical Radiography Technology Medical Radiography Technology Medical Radiologic Technology Morthern Alberta Institute of Technology (NAIT) - Main Campus	24 months
Technologist (MRAD Tech) Medical Radiography Camosun College Medical Radiography Technology College of New Caledonia - Prince George Medical Radiologic Technology Northern Alberta Institute of Technology (NAIT) - Main Campus	22 months
(MRAD Tech) Medical Radiography Camosun College Medical Radiography Technology College of New Caledonia - Prince George Morthern Alberta Institute of Technology (NAIT) - Main Campus	24 months
AB Medical Radiologic Technology (NAIT) - Main Campus	24 months
AB Medical Radiologic Technology (NAIT) - Main Campus	24 months
Medical Radiologic Technology SAIT Polytechnic - Main Campus	24 months
	22 months
SK Medical Radiologic Technology Saskatchewan Polytechnic - Kelsey Campus	24 months
MB Medical Radiologic Technology Red River College of Applied Arts, Science and Technology - Notre Dame	24 months
ON Medical Radiation Technology Algonquin College of Applied Arts and Technology	36 months
Medical Radiation Technology Cambrian College - Sudbury	36 months
Technologie en radiation médicale Collège Boréal	24 months
Medical Radiation Technology Confederation College of Applied Arts and Technology - Thunder Bay Campus	29 months
Medical Radiation Technology Fanshawe College of Applied Arts and technology - London	36 months
Medical Radiation Sciences Mohawk College	48 months
Medical Radiation Sciences The Mitchener Institute of Education at UHN	36 months
QC Technologie de radiodiagnostic CÉGEP Édouard-Montpetit - Longueuil	36 months
Technologie de radiodiagnostic (DEC) Collège Ahuntsic	

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
		Diagnostic Imaging	Dawson College - Atwater Campus	24 months
	NB	Techniques radiologiques	Collège communautaire du Nouveau Brunswick (CCNB) - Dieppe	48 months
		Radiologic Technology	Horizon Health Network - University of New Brunswick Saint John, Saint John School of Radiologic Technology	48 months
		Radiologic Technology	Horizon Health Network - University of New Brunswick Saint John, The Moncton Hospital School of Radiologic Technology	48 months
	NS	Radiological Technology	Dalhousie University	48 months
		Radiography	UPEI School of Radiography - Charlottetown	48 months
	NL	Medical Radiography	College of the North Atlantic - St John's	36 months
Cyber Operator (CYBER OP)	ON	Cyber Security Analyst	Willis College	15 months
Aerospace Telecommunica- tions and Infor- mation Systems Technician (ATIS Tech)	ON	Biomedical Engineering Technology (3407)	Centennial College of Applied Arts and Technology HP Science and Technology Centre	24 months
		Electronics Engineering Technician (3205)	Centennial College of Applied Arts and Technology HP Science and Technology Centre	16 months
		Electronics Engineering Technology (3206)	Centennial College of Applied Arts and Technology HP Science and Technology Centre	20 months
		Electronics Engineering Technician (0064)	Conestoga College Institute of Technology and Advanced Learning - Doon Campus	16 months
		Engineering Electronics Technology (03511)	Humber College Institute of Technology & Advanced Learning - North Campus	36 months
	QC	Technologie de l'électronique (243.B0)	CÉGEP de Chicoutimi	36 months
		Electronics Engineering Technology - Computers and Networks (243.BO)	Dawson College - Atwater Campus	24 months
		Electronics Engineering Technology - Telecommunications (243.B0)	Dawson College - Atwater Campus	27 months

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
	NB	Electronics Engineering Technology – Communications Systems	New Brunswick Community College - Saint John Campus	24 months
	PE	Electronic Engineering Technology	Holland College - Charlottetown Centre	24 months
Avionics System Technician (AVN Tech)	BC	Aircraft Maintenance Engineer Category M (Maintenance)	British Columbia Institute of Technology (BCIT) — Aerospace Technology Campus	18 months
		Aircraft Maintenance Engineering	Northern Lights College - Dawson Creek Campus (Aircraft Maintenance)	16 months
	SK	Aircraft Maintenance Engineers Technology	SAIT Polytechnic - Art Smith Aero Centre	20 months
		Aircraft Maintenance Engineer	Saskatchewan Indian Institute of Technologies (SIIT)	24 months
	МВ	Aircraft Maintenance Journeyperson	Red River College of Applied Arts, Science and Technology - Stevenson Campus (Southport)	48 months
		Aircraft Maintenance Engineer	Red River College of Applied Arts, Science and Technology Stevenson Campus - Winnipeg	18 months
	ON	Aviation Technician – Aircraft Maintenance Technician	Algonquin College of Applied Arts & Technology	24 months
		Aviation Technician – Aircraft Maintenance	Canadore College of Applied Arts and Technology - Aviation Campus	21 months
		Aviation Technology - Aircraft Maintenance and Avionics	Canadore College of Applied Arts and Technology – Aviation Campus	30 months
		Aviation Technology - Aircraft Maintenance and Structures	Canadore College of Applied Arts and Technology – Aviation Campus	30 months
		Aviation Technician - Aircraft Maintenance	Centennial College of Applied Arts and Technology - Downsview Aerospace & Aviation Campus (DAC)	20 months
		Aviation Technician - Aircraft Maintenance	Confederation College of Applied Arts and Technology	20 months
		Aviation Technician - Aircraft Maintenance	Fanshawe College of Applied Arts and Technology – London Campus	24 months
		Aviation Technician - Aircraft Maintenance	Mohawk College of Applied Arts and Technology - Fennell Campus	20 months

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
	QC	Apprentice Aircraft Maintenance Journeyperson Program (DEC 280.03) ENG	CEGEP Édouard-Montpetit (École Nationale d'Aéronautique - ÉNA)	36 months
		Technicien d'entretien d'aéronefs — Formation continue (AEC 903.45) Aircraft Maintenance Adult Learning	CEGEP Édouard-Montpetit (École Nationale d'Aéronautique - ÉNA)	36 months
		Techniques de maintenance d'aéronefs	CEGEP Édouard-Montpetit (École Nationale d'Aéronautique - ÉNA)	36 months
	NS	Aircraft Maintenance	Nova Scotia Community College	24 months
	NL	Aircraft Maintenance Engineering Technician (AMET)	College of the North Atlantic (CNA) – Gander Campus	20 months
Aviation Systems Technician (AVS Toch)	ВС	Aviation Maintenance Technician - Avionics	British Columbia Institute of Technology (BCIT) – Aerospace Technology Campus	18 months
(AVS Tech)	ON	Aviation Technician - Avionics Maintenance	Fanshaw College of Applied Arts and Technology – London Campus Airport (LCA)	15 months
		Aviation Technology - Aircraft Maintenance and Avionics	Fanshaw College of Applied Arts and Technology – London Campus Airport (LCA)	24 months
Biomedical Electronics Technologist (BE Tech)	ВС	Biomedical Engineering Technology	British Columbia Institute of Technology - Burnaby	24 months
Marine Technician (MAR Tech)	ON	Marine Engineering Technology	Georgian College of Applied Arts and Technology	36 months
	QC	Techniques de génie mécanique de marine	Institut maritime du Quebec (IMQ)	36 months
	NS	Engineering Officer Education and Training Program (EOTP) (English)	Canadian Coast Guard College (CCGC)	48 months
		Programme d'éducation et de formation des officiers mécaniciens (French)	Canadian Coast Guard College (CCGC)	48 months
		Marine Engineering Technology - Diploma	Nova Scotia Community College - Strait Area Campus	30 months
		Power Engineering Technology (3 rd Class)	Nova Scotia Community College (NSCC)	24 months
	NL	Marine Engineering - Diploma of Technology	Marine Institute - Memorial University of Newfoundland	48 months

MILITARY OCCUPATION	PROVINCE	PROGRAM	INSTITUTION	PROGRAM LENGTH
Weapons Engineering Technician (W ENG Tech)	BC	Mechatronics and Robotics	British Columbia Institute of Technology (BCIT)	24 months
		Electronics and Computer Engineering Technology - Renewable Energy	Camosun College - Interurban Campus	36 months
	SK	Electronic Systems Engineering Technology	Saskatchewan Polytechnic - Kelsey Campus	24 months
	МВ	Communications Engineering Technology	Assiniboine Community College - Main Campus	24 months
	QC	Technologie de l'électronique (Internet et Robotique)	Cégep de Saint-Laurent	36 months
	ON	Electronics Engineering Technician	Centennial College of Applied Arts and Technology - Progress Campus	24 months
		Electronics Engineering Technology	Centennial College of Applied Arts and Technology - Progress Campus	36 months
		Computer Engineering Technology	Conestoga College Institute of Technolo- gy and Advanced Learning - Cambridge Campus	36 months
		Electronics Engineering Technology	Conestoga College Institute of Technology and Advanced Learning - Cambridge Campus	36 months
		Electrical Engineering Technology	Confederation College of Applied Arts and Technology - Thunder Bay Campus	36 months
		Instrumentation Engineering Technician - Process Automation and Control	Confederation College of Applied Arts and Technology - Thunder Bay Campus	24 months
		Electronics Technician	Durham College - Oshawa Campus	24 months
		Electromechanical Engineering Technology	Durham College - Oshawa Campus	36 months
		Electronics Engineering Technology	Durham College - Oshawa Campus	36 months
	NS	Electronic Engineering Technology	Nova Scotia Community College (NSCC) - Ivany Campus	24 months
	NL	Diploma of Technology Underwater Vehicles	Marine Institute - University of Newfoundland	36 months
		Remotely Operated Vehicles (ROV Operator) — technician diploma	Marine Institute - University of Newfoundland	24 months