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# Admissions Handbook 2023-24



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**Champlain**  
COLLEGE SAINT-LAMBERT



# Mission, Values & Vision

## Mission

Champlain Regional College is a public, English-language, post-secondary institution that provides pre-university and technical college-level education and training, primarily in English, to learners in both Regular Day and Continuing Education programs. The College, through its unique multiregional structure, responds to the needs of diverse linguistic and cultural communities and contributes to the educational and socio-economic development of the regions of Quebec served by Champlain College Lennoxville, Champlain College Saint-Lambert and Champlain–St. Lawrence College. The College is dedicated to fostering the individual success of its students and their development as well-rounded, responsible and informed citizens of the world.

## Values

The College values

LIFELONG LEARNING for students, faculty and staff through personal growth and professional development;

EXCELLENCE through striving for continuous improvement;

RESPECT for all individuals, manifested through open communications and a commitment to fairness, justice and honesty;

CARING through compassion, courtesy and friendliness and a commitment to the wellness of students, faculty and staff;

COLLABORATION in the achievement of shared goals and objectives;

STEWARDSHIP through the responsible and effective use of human, physical, environmental and financial resources; and

A SENSE OF COMMUNITY AND TRADITION within and among all locations of the College.

## Vision

Passionate in its commitment to students, and inspired by its mission and values, Champlain Regional College aspires to

- Offer unique and innovative high-quality programs and services;
- Graduate students who are recognized for the excellence of the knowledge and skills they have acquired;
- Attract and retain outstanding faculty and staff; and
- Be a learning-centred college.



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[www.champlainsaintlambert.ca](http://www.champlainsaintlambert.ca)



# Our Size is Our Strength

Champlain College Saint-Lambert is a constituent of Champlain Regional College, located on the South Shore of Montreal within a short 10-minute walk from the Longueuil-Université de Sherbrooke Métro station. The constituent College offers both pre-university and technical DEC programs through the regular division as well as attestation of studies (AEC), recognition of acquired competencies courses (RAC), and non-credit courses and activities through the Continuing Education Department. There are approximately 3,000 students enrolled at Saint-Lambert.

Saint-Lambert students come from diverse cultural backgrounds and speak various languages, which provides the constituent College with a friendly, enriching, and multicultural environment where students meet new people and live new experiences. At Saint-Lambert, we believe our size is our strength. Teachers can take the time to get to know their students and give them personal attention and feedback. Students also have easier access to a variety of support services, such as tutoring, counselling, academic advising, library services, and athletics, to name a few.





# Champlain at a Glance

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## LANGUAGE

Champlain College is the only English college on the South Shore of Montreal.

## STUDENT POPULATION

- Approximately 3,000 students
- Multicultural Environment

## PROGRAMS OFFERED

- 13 two-year pre-university programs
- 5 three-year career programs

# It's All About Your Success

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Our goal is your success. Champlain College Saint-Lambert provides students with a range of services to help support their academic endeavours and personal growth. Whether a student needs additional help with courses outside the classroom, guidance in choosing a career path or wants more information about getting involved in Champlain College life, experienced and friendly staff are always there to lend a hand. We encourage all students to take advantage of the resources and supportive services provided by the Registrar's Office, Student Services, the Learning Centre and the Library. Students just need to ask and we will assess their needs and guide them in the right direction.



## **1st Year Student Orientation**

First year students are invited and encouraged to participate in the 1st Year Orientation and Seminars that start the week before class and continue until Labour day weekend. Students will have the opportunity to meet the student FLIP (First Year Leadership Integration Program) team & CSA (Champlain Student Association) representatives, be introduced to the staff and offerings in Student Services, meet faculty and better understand the demands and expectations of academic courses. They will have the chance to be acquainted with Library services and meet an Academic Advisor from the Registrar's office to understand better the ins and outs of the College academic process. It is also an opportunity to meet new friends or catch up with students from your former High School. The orientation is hosted by 2nd and 3rd year Champlain students in a social and community setting where questions are encouraged in hopes of helping newly admitted students to better understand and appreciate the resources and social opportunities available to them.

## **The First-year Leadership and Integration Program**

The FLIP program welcomes new students to the Champlain College Saint-Lambert community by providing resources and activities to transition into college life successfully. The FLIP Team organizes

activities and workshops throughout the entire year and are the main contributors to the 1st Year Orientation and Seminars. The Team comprises 2nd and 3rd year students at the College who participate in the Champlain ILead Program.

## **Career Planning**

Some students come to Cégep with an idea of what they want to do and which career path they wish to pursue, but many students are unsure or confused about which path to take. Career planners will guide students through this process, help them develop a career plan, explore their options through standardized tests, self-reflection, researching careers, online tools, meeting professionals, and exploring experiential opportunities, such as volunteering or workshops and discussion. Career planning is done in groups but can lead to individual sessions where necessary.

## **Study Skills**

Personal issues or other factors such as time management difficulties, exam/class anxiety, and procrastination may compromise a student's academic performance. Students may also struggle with study skills such as note-taking, organization, preparing for exams, and reading a textbook. The Student Services staff is here to help you through these issues.



## Mental Health Services

Students often need assistance in dealing with emotional or interpersonal issues that may be undermining their ability to achieve personal, academic, and/or career goals.

Licensed psychologists and social workers are available to work with students to overcome difficulties associated with mental health and well-being.

The mental health team is here to listen and explore these issues with students in a supportive, confidential, non-judgmental way. They collaborate with students to clarify the concern(s) and to help students express their feelings. They assist them in viewing the issue from different perspectives, to explore and identify goals for change, and to determine an appropriate plan of action. The plan of action may include counselling/psychotherapy within the College and/or referral to an outside community resource.

Some of the issues that students bring forth include: depression, anxiety, stress, trauma, transition/developmental difficulties, suicidal thoughts, interpersonal relationships, family concerns, sexuality and gender, diversity, self-esteem, time management, exam/class anxiety, procrastination, study skills, and/or motivation.

## Housing

The Student Services Department occasionally receives and publishes advertisements from local advertisers, which may assist you in locating apartments and rooms in the vicinity

of the college. The facilities listed are not inspected by Student Services nor the College. The lease that you sign or the arrangement that you undertake in the case of a private home is your responsibility. When looking for lodging you might like to consider the type of housing you would prefer, whether it is a room in a private home or renting an apartment with a roommate; if meals and services (internet, cable, etc.) are included; laundry; proximity to the college and to conveniences; parking; access to public transit; noise level; etc

You can find the Housing Registry on our website at [www.champlainsaintlambert.ca](http://www.champlainsaintlambert.ca)

## Student Services

Champlain College takes pride in providing a favourable physical and learning environment where academic and personal development can occur hand in hand. Student Services at Champlain has everything to help you continue your learning outside the classroom, get involved on campus, find out more about yourself, address your mental health and well-being or enhance your college experience. Student Services encompasses Services for Students with Special Needs, Mental Health & Well-Being, Personal & Career Counselling, Health Services, Prevention of Sexual Violence, Financial Aid, and programming in Intercollegiate Athletics, Recreation & Intramurals as well as Student & Campus Life.



## Academic Advising

Academic Advisors assist students in a number of areas related to program progression, course selection, academic performance, and university and scholarship applications. During the year, academic advisors invite university representatives to the Campus to provide information to students about the various programs offered and to answer questions concerning admissions to the universities.

## Student Access Centre

The Student Access Centre (SAC) offers support to students who have difficulties and challenges due to medical diagnoses hindering their academic performance or college experience at Champlain College Saint-Lambert and require special accommodations. Once accepted into the College, students should contact the Student Access Centre regardless of whether the difficulties they are experiencing are permanent or temporary.

The office supports students with a wide variety of situations, from medical diagnoses to mental health issues and anxiety disorders, and also includes long-term support to accompany students with learning disabilities, ADHD, Asperger's, and autism. Students should contact the office even if they are being followed by a medical, mental health or counselling unit outside the College. The help available can include support for academic success and social integration, and the transition to college life.

Contact our office at 450-672-7360 ext. 3444 as early as possible after receiving your acceptance to the College for general information or to book an appointment.

## Health Services

The College Nurse is on campus two days per week and is available to discuss the health concerns of our students in a safe and confidential environment.

Services include:

- Discussing any health preoccupation, assessing the situation, and referring if necessary.
- Health counselling for tobacco prevention/cessation, nutrition/fitness, eating disorders, stress, and birth control.
- Giving information about/discussing matters of sexuality.
- Educating about ways to prevent sexually transmitted infections (STI's).





## Learning Centre

Champlain College Saint-Lambert offers many resources designed to aid students on their path to success. One of these valued resources is the Learning Centre, located in Room B-309 on the library's second floor. The centre provides free individual peer tutoring (in-person and online) by appointment or drop-in service. Tutors are skilled in Calculus, Physics, Psychology, Economics and many other subjects. In addition to instruction on course content, tutors can help students with study skills, time management, work habits, exam preparation, websites for practice skills and computer access availability.

Making an appointment with a tutor at the Learning Centre is as easy as following the three C's:

- Choose the time and date.
- Consider the areas of focus.
- Commit to being on time and ready to learn.

Students can book an appointment at <https://clctutoring.ca>.

## Centre de ressources en français

*Le Centre de ressources en français (CRF) offre aux élèves un service de coaching individualisé dans le cadre duquel ils devront se fixer, avec leur coach, des objectifs à atteindre pour améliorer une ou des lacunes en français. Des séquences d'enseignement adaptées aux besoins particuliers des élèves sont créées à l'aide du matériel et des ressources fournies. Les coaches du CRF sont des élèves provenant des cours de français de niveau avancé et sont supervisé.e.s par un.e professeur.e de français.*

## Centre de ressources en français

The Centre de ressources en français (CRF) offers students individualized coaching services in which students and their coach determine what to cover based on the students' needs and goals. These coaching sessions are tailored to the specific needs of the students, using the materials and resources provided by the CRF. The CRF coaches are students with solid language skills, enrolled in advanced level French courses, and are supervised by a French teacher.

## Writing Centre

The Champlain College Writing Centre is affiliated with the English Department and The Learning Centre. The Centre provides peer tutoring to students in need of help and guidance with all aspects of academic writing and English communication. Specifically, Writing tutors help students with citations, annotated bibliographies, paragraph writing, synthesis writing, proofreading, brainstorming activities, revision of essays, grammar instruction, and word choice issues.



# Our Truth and Reconciliation Initiatives

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Champlain College Saint-Lambert has undertaken numerous activities to promote learning and foster awareness of the reconciliation between Indigenous and non-Indigenous people through education supporting the Truth and Reconciliation Commission of Canada. With the support of faculty, staff, and a dynamic Community of Practice committee, our Champlain Indigenous Student Ambassadors are active in the community offering support to 1st year students, planning Indigenous Orientation Retreats, and increasing intercollegiate partnerships to work with Indigenous students from other Cégeps. Pedagogical Day activities such as blanket exercises and visits to Kahnawake and the First Nations Adult Education School Council continue to promote Indigenous consciousness. The George Wallace Library hosts an expanding Truth & Reconciliation Collection, which you can access through the Champlain TRC Community of Practice link on the Omnivox Portal.

New ideas and course components addressing Indigenous issues are incorporated into our evolving curriculum in the hope that students will be able to:

- recognize and respect diversity,
- be open to individual differences,
- value Reconciliation and the importance of Truth in today's historical context, and
- become an active contributor to Reconciliation efforts by engaging in Indigenous Education and Culture.



CHAMPLAIN INDIGENOUS STUDENT AMBASSADORS



# George Wallace Library

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Named in honour of George W. Wallace, a former Champlain College Saint-Lambert teacher and Campus Director, the George Wallace Library is located on the second and third floors of B-Block. New to research? The librarians and technicians are available for in-person or online (email, MIO, or live chat) assistance for all your research projects. You will receive training in the basics of research and academic integrity as an integral part of the first-level Humanities course. Other teachers may also arrange for course-specific library instruction in other subject areas.

The library website provides essential information connecting you to various electronic resources, tools, and guides for you to use while researching assignments and writing bibliographies. There is plenty of space for individual study, with a beautiful view of the ships passing on the St. Lawrence Seaway. If you need a computer to use in the library, borrow a laptop for 2 hours (renewable). Print your documents in black and white or colour using the printing credits issued to you by the college every year.

## Bookstore

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Students can purchase required textbooks on campus. Online ordering and Book Rental Program is also available. Visit our bookstore (F-117) at the College or online at [www.bkstr.com/champlainregionalstore](http://www.bkstr.com/champlainregionalstore)



# Pre- University Programs

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# Technical Programs

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Sport Marketing & Management Option	48
Entrepreneurship Option	50
Tourism Management	52
Computer Science Technology	54

\* Under revision for Fall 2023



# General Education

## What is the purpose of the General Education Component?

Regardless of which educational path you choose to follow, you will take both program-specific courses and general education courses. General Education is an essential component directly linked to the three main goals of college education:

1. To educate students to live responsibly in society.
2. To help students integrate cultural knowledge into their studies.
3. To help students master language as a tool for thought, communication and openness to the world.
4. Your English, French, Humanities, Physical Education and Complementary courses are designed to help you develop competencies associated with these goals.

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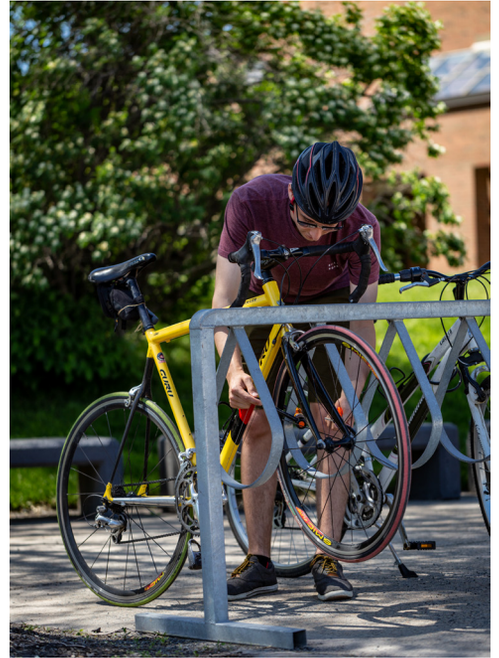
### Breakdown of the General Education

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English	4 Courses
French	2 Courses
Humanities	3 Courses
Physical Education	3 Courses
Complementary	3 Courses

# Choosing an educational path





## English Courses

At the start of their program, students are all placed in the Introduction to College English course, which introduces them to thinking, talking and writing about literature at the college level. Upon successful completion of this course students go on to studying:

### Literary Genres

The objective of Literary Genres courses is to enable students to apply a critical approach to the study of literary genres. Students will learn to recognize literary genres and their conventions. Successful students will understand a work's relationship to literary and historical context.

### Literary Themes

The objective of the Literary Themes courses is to enable students to apply a critical approach to the study of literary themes. Students will learn to recognize a work's literary themes, cultural context and value system. Students will analyze a text from a thematic perspective.

### Program Specific - Block B

The objective of the Block B courses is to enable students to communicate in forms appropriate to specific programs. Students will learn to recognize how facts and arguments are organized in different disciplines. Students will learn to develop their own ideas into arguments, to organize them and to edit their work.

## Physical Education Courses

The three Physical Education courses of the General Education component aim at getting students to develop an active and healthy lifestyle.

The 101 course involves identifying the role that certain lifestyle behaviours, such as regular physical activity, good nutrition and stress management, play in the pursuit of optimal health and well-being. Students will examine the health and wellness effects derived from participation in regular physical activity and will explore the effects of their current lifestyle habits.

The 102 course is skills-oriented. Each student will be expected to analyze the factors that contribute to the acquisition of skills to be a successful participant in their chosen activity. Using a problem-solving approach, the student will conduct a personal analysis of their knowledge and abilities, establish personal goals, and plan strategies leading to the improvement of those skills.

The 103 course addresses the competency of designing and managing a personal activity program that incorporates healthy lifestyle choices. This course contributes to the development of responsible behaviours leading to the promotion and improvement of health. The learning situation will require the application of fundamental knowledge and experiences acquired in the 101 and 102 Physical Education courses. The student will explore a variety of health-related activities and be responsible for choosing, performing and scheduling activities appropriate to meet personal needs, interests and abilities.

To respond to students' diverse interests, abilities and motivations, Champlain Saint-Lambert offers a wide range of courses – downhill skiing, snowboarding, water front activities, basketball, badminton, total body conditioning, soccer, volleyball, ice activities, hiking, tennis, yoga, weight training and canoe camping etc.

## French Courses

To function successfully in Quebec society, the General Education component of college programs prescribes that all students must complete two French as a Second Language courses. The first is a general course common to all programs. Students are placed in one of four levels according to their high school grades:

- 602-100- MQ Français de base I\*
- 602-101- MQ Langue française et communication
- 602-102- MQ Langue française et culture
- 602-103- MQ Français et littérature The second French course is tied to the student's field of study.

Students who completed high school outside Quebec will be evaluated and placed on an individual basis.

\* Students whose knowledge of the language is insufficient will be required to take a non-credit qualifying course, 602-009, before enrolling in 602-100

## Humanities Courses

The Humanities courses are developed around three major themes – Knowledge, Worldviews and Ethics. Students must take one course from each of these categories.

### Knowledge

Courses in this group examine ways of knowing, ways of assessing knowledge and truth and the difference between knowledge and belief. Students will begin to understand how knowledge can be organized, analyzed and related to historical context. Students will consider how knowledge is used to restrict or contribute to the progress of a society.

### Worldviews

A worldview touches every aspect of a person's life. A worldview may be common to an entire civilization or historical period, or specific to a particular social group or philosophical outlook. Courses in this group examine how ideas, values and experiences inherent in a worldview influence an individual's understanding of the world. Students will analyze and compare the central ideas of two or more worldviews with the goal of understanding how worldviews both reflect and shape societies.

### Humanities Block-B - Program Specific

Courses in this group require students to examine the connection between ethical choices and social responsibility. A number of theories and principles of ethical decision-making are introduced. Students are required to consider opposing sides of issues related to their program of study by applying ethical theories.

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## Complementary Courses:

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Complementary courses give students the opportunity to explore academic fields and topics outside of their program of study.

A World of Cities  
Astronomy  
Based on a True Story? Popular Culture & the Past  
Behind the Camera: Introduction to Photography  
Behind the Camera: TV Studio Workshop  
Biological Perspectives on Sex  
Biology: Sharing the Environment  
Chemistry and the Environment  
Computer Applications for Commerce  
Creative Images with Photoshop  
Creative Writing  
Cultivating Creativity Online and Beyond  
Digital Disruptors  
Exploring Environmental Change  
How to Get the Most Bang for Your Travel Dollar  
Indigenous People and Globalization  
Introduction to Film Studies  
Introduction to Forensic Science  
Italian I  
Meaning and Life's Problems: Exploring Philosophy  
Model United Nations  
Money Skills and Consumer Economics  
Music: Back and Forth from Jazz to Rap to Techno  
NewsActivist  
Nutrition and Health Management  
Political Science: Politics and Society  
Psychology: Introduction to Social Sciences  
Psych Yourself Up: Psychological Strategies for Self-Understanding  
Public Speaking for Beginners  
Sociology: An Introduction to Social Life  
Spanish I  
Storytelling with Still Photography  
Studio Art Workshop / Introduction to Artistic Practices  
The Language of Food Culture: Italy  
Understanding the Things You Put in Your Mouth: Food, Drinks & Drugs  
Writing for Journalism



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For detailed course descriptions please see the course catalogue on [champlainsaintlambert.ca](http://champlainsaintlambert.ca)

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## Science Options

# Health Science Pure & Applied Science

### About the program:

The two-year pre-university Science Program prepares you for university admission to various Science Programs. At Champlain, we have found that the best way for students to succeed is by making them part of their courses and studying scientific problems the way professional scientists do. In Biology, you will spend less time listening to lectures and more time participating in group activities and studying relevant cases. In Chemistry, you will practice what you learn thanks to a significant lab component in each course. In Physics, option courses pertinent to science and engineering trends complement the curriculum.

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Application Deadline:	March 1 <sup>st</sup> for the Fall Semester November 1 <sup>st</sup> for the Winter Semester
Minimum Admission Requirements:	Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiale, they may be refused admission due to lack of space.
Prerequisites:	Mathematics TS 5 or SN 5, Secondary 5 Chemistry, Secondary 5 Physics

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## Facilities

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The Chemistry Department has four fully equipped labs furnished with laptop computers and the latest data acquisition tools. A hands-on approach in the lab allows students to see results in real-time. Our equipment includes an Atomic Absorption Spectrophotometer, Ultra Violet/ Visible Spectrophotometer, a Gas Chromatograph, two Infrared Spectrophotometers, and three Rotary Evaporators used in organic chemistry to remove solvents from samples through evaporation.

The Physics Department has four fully equipped labs, three used by students for standard experiments, and one for special projects. The labs are equipped with the latest computerized data collection and analysis tools to enhance your experimental skills. Each lab workstation has a computer and sophisticated sensors and data-acquisition devices that allow you to see the outcome of your work immediately.

Students in the Biology Department have hands-on experience with new equipment such as compound and stereo-microscopes, gel electrophoresis units, and thermocyclers for gene amplification techniques. Labs provide the opportunity to handle live specimens such as fruit flies in genetic studies, pond microbes in ecological assessments, mammalian dissections to explore and compare other forms of life to the human body, and delicate manipulations using an aseptic technique of plant tissue while exploring tissue culture methods.

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## Science Options – Health Science or Pure & Applied Science:

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Champlain offers two distinct streams of scientific study: Health Science and Pure & Applied Science. Each stream gives students a solid foundation in biology, chemistry, mathematics, and physics. Health Science includes additional instruction in biology and chemistry to better prepare graduates for university study in medicine and health science research programs. Students in Pure & Applied have more flexibility in their studies and can choose from additional science credits to better suit their academic ambitions.

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## Off-Campus Activities

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Studying and understanding the various ecological systems in our environment is an essential aspect of our Biology labs. Environmental studies at Champlain College Saint-Lambert provide students with the benefits of experiencing light fieldwork during their studies, focusing on water analysis from the St. Lawrence River. Students will become aware of and understand problems dealing with pollution and sustainability. Students have other opportunities to observe life outside of the lab during structured activities and data collection at the Botanical Gardens and the Biodôme, opening their eyes to the similarities and differences observed in the diverse living world.



# Semester Breakdown:

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## Health Science

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### Semester 1

1	Calculus I
2	General Chemistry I
3	Mechanics
4	English
5	Humanities
6	French
7	Physical Education

### Semester 2

1	Calculus II
2	General Chemistry II
3	Waves, Optics & Modern Physics
4	English
5	Humanities
6	Complementary
7	Physical Education

### Semester 3

1	General Biology I
2	Organic Chemistry I
3	Electricity & Magnetism
4	English
5	Humanities
6	Complementary

### Semester 4

1	General Biology II
2	Linear Algebra
3	Option Course
4	English
5	French
6	Physical Education

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## Health Science - The possibilities:

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Dietetics, Pharmacy, Optometry, Biology, Forensics, Nursing, Nutrition, Biochemistry, Education, Dentistry, Microbiology & Immunology, Biotechnology, Chemistry, Occupational Therapy, Veterinary Medicine, Psychology (B.Sc.), Physiotherapy, Experimental Medicine




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## Pure & Applied Science

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### Semester 1

1	Calculus I
2	General Chemistry I
3	Mechanics
4	English
5	Humanities
6	French
7	Complementary

### Semester 2

1	Calculus II
2	General Chemistry II
3	Waves, Optics & Modern Physics
4	English
5	Humanities
6	Physical Education

### Semester 3

1	General Biology I
2	Linear Algebra
3	Electricity & Magnetism
4	English
5	Humanities
6	Complementary
7	Physical Education

### Semester 4

1	Option Course
2	Option Course
3	Option Course
4	English
5	French
6	Physical Education

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## Pure & Applied - The possibilities:

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Agronomy, Chemical Engineering, Architecture, Mathematics (B.Sc.), Agriculture, Chemistry, Forestry, Physics (B.Sc.), Engineering, Computer Science, Geology



# Computer Science and Mathematics

## About the program:

This program will allow graduates to pursue studies in the exciting and ever growing field of Computer Science. As a pre-university program, students are also able to enter university programs in Mathematics, Actuarial Sciences, Computer Gaming, Information Systems as well as traditional fields of study in both engineering and sciences.

The innovative computer science courses in this program will give you the chance to take your skills, interests and passion for computers and technology and turn them into an exciting base for academic studies. Students will use a program approach to present scientific solutions to problems using math, chemistry and physics. While studying Computer Science and Mathematics you will combine science and computer technology courses.

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## You will learn:

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Interpret and evaluate solutions and theories

Take a systematic approach to problem solving

Use information and communications technologies to solve problems in a scientific context

Conduct research and carry out projects pertaining to situations, problems or issues by drawing on several fields of knowledge

Learn to work individually and as part of a team

Develop personal abilities in analysis and reasoning

Conduct a comprehensive assessment in the area of computer science and mathematics

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## Semester Breakdown:

### Semester 1

1	Calculus I
2	Mechanics
3	Introduction to Programming
4	English
5	Humanities
6	Physical Education

### Semester 2

1	Calculus II
2	Waves, Optics & Modern Physics
3	Data Structures and Object Oriented Programming
4	English
5	Humanities
6	French

### Semester 3

1	Program Development in a Graphical Environment'
2	General Chemistry
3	Electricity & Magnetism
4	English
5	Humanities
6	Complementary
7	Physical Education

### Semester 4

1	Discrete Mathematics
2	Linear Algebra
3	Integrative Project in Computer Science and Mathematics
4	English
5	French
6	Complementary
7	Physical Education

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

#### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.

#### Prerequisites:

Mathematics TS 5 or SN 5, Secondary 5 Chemistry, Secondary 5 Physics



# General Social Science Option

## About the program:

The general option of the Social Science program allows students the greatest amount of flexibility when selecting social science courses. It allows you to explore the social sciences before making a commitment to a particular subject or area of study. It provides you with a strong background in the seven social science disciplines that will allow you to pursue studies in many programs at university.

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### Structured and organized:

Teaching in our Social Science program is structured to ensure that courses complement each other. This coherence assures that what you are learning is both practical and purposeful while preparing you for university studies. Social Science is the study of human behaviour and social phenomena through the use of a wide variety of both qualitative and quantitative methods. Social Science involves many bodies of knowledge including anthropology, economics, geography, history, political science, psychology and sociology. Through a variety of courses, students will have the opportunity to study human interactions with other individuals, groups, institutions, cultures and societies using the tools and methods of a social scientist.

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### Learning dynamic:

In addition to traditional class lectures, teachers use a wide variety of teaching methods to keep classes interesting and dynamic. Multimedia, computer simulations, sources from current events and the news, and debating are all part of teaching and learning at Champlain College.

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### The possibilities:

Anthropology, Communications, Education (Including Physical Education), English, Foreign Affairs, Geography, History, Industrial Resources, Journalism, Law, Literature, Philosophy, Political Science, Public Affairs, Religion, Sociology, Specialized Writing (Economics, History, Politics), Social Work.

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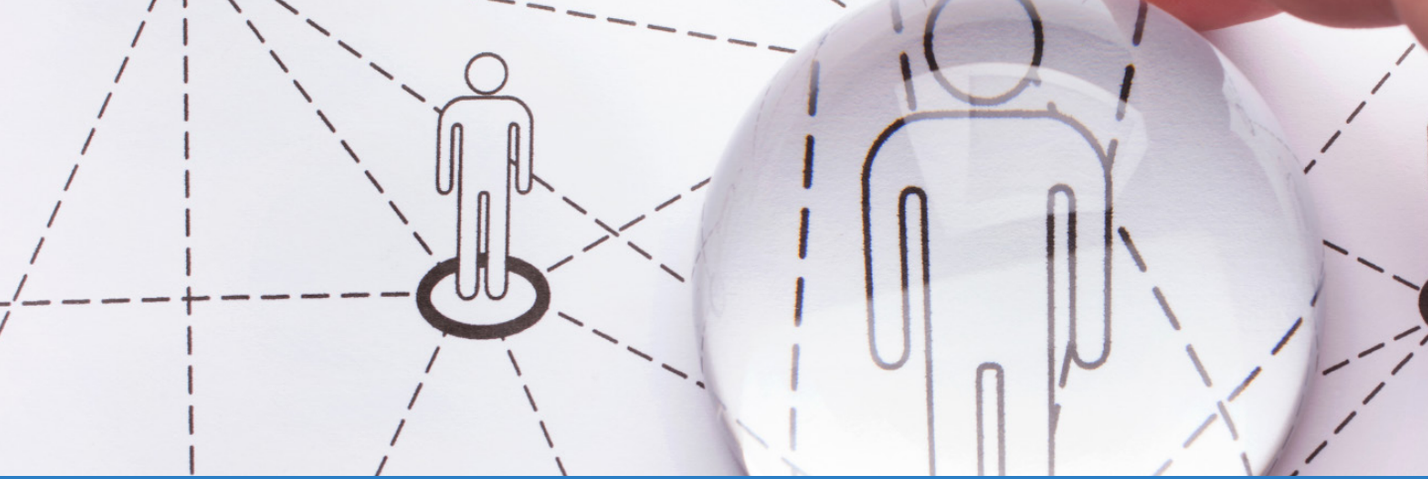
### You will learn:

- Communicate ideas clearly in written and oral formats.
- Work effectively as a member of a group.
- Use strategies that allow you to reach your short and long-term goal.
- Develop comprehensive research skills.
- Mathematics is available to students who want to meet certain university program entrance requirements. Some restrictions may apply.

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### Our teachers are dedicated:

The teachers work together with students to discuss, examine and debate current social issues and to ensure that students are well prepared for university.



## Semester Breakdown:

### Semester 1

1	Western Civilization
2	Introduction to Psychology
3	Level I Concentration Course
4	Level I Concentration Course
5	English
6	Humanities
7	Physical Education

### Semester 3

1	Introduction to Methodology
2	Level II Concentration Course
3	Level II Concentration Course
4	English
5	Humanities
6	French
7	Physical Education

### Semester 2

1	Quantitative Methods
2	Macroeconomics
3	Level I Concentration Course
4	Level II Concentration Course
5	English
6	Humanities
7	French
8	Complementary

### Semester 4

1	Integration Seminar in the Social Sciences
2	Level II Concentration Course
3	Level II Concentration Course
4	Level II Concentration Course
5	English
6	Complementary
7	Physical Education

### Choose your Level I or II Concentration courses from:

Anthropology	Economics	Sociology
Biology	Geography	Political Science
Business	History	Psychology

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester  
November 1<sup>st</sup> for the Winter Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiale, they may be refused admission due to lack of space.



# Commerce Option

## About the program:

The Commerce option of the Social Science program is a two-year pre-university program for students interested in pursuing careers in commerce, business administration, international business, law, computer science and more. The Commerce option provides students with the required mathematics, business, economics and computer literacy courses required for university admission. The multi-disciplinary approach offers students the opportunity to study history, psychology, and at least one other discipline providing the strong social science background sought by universities. Students will benefit from working in a team environment fostering academic excellence. An international component will convey an understanding of the impact of culture on commerce and trade in a global market.

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## Skills Acquired in the program:

- Communicate ideas clearly in both written and oral formats.
- Develop comprehensive research skills.
- Work both independently and as a vital member of a group.
- Develop managerial skills.
- Develop strategies to reach short and long-term goals.
- Build confidence and focus on success.

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## Unique features about the program:

- The largest number of students in a specialized option in the Social Science Program at Saint-Lambert.
- The first stepping-stone to obtaining a Bachelor of Commerce or Bachelor of Economics degree at university.
- Leads to future studies and careers in such areas as Commerce, Economics, Journalism, Engineering, International Business, Law, and Computer Science.

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## The possibilities:

- Market Research, Company Secretary, Capital Markets Manager, Economist, MBA, Stock Trader, Chartered Accountant, Investment Banker, Cost Accountant, Financial Analyst, Insurance & Risk Management, Tax Auditor



## Semester Breakdown:

### Semester 1

1	Calculus I
2	Macroeconomics
3	Fundamentals of Business
4	Level I Concentration Course
5	English
6	Humanities
7	Physical Education

### Semester 3

1	Microeconomics
2	Introduction to Methodology
3	Introduction to Psychology
4	Complementary Course: Computer Applications For Commerce
5	English
6	Humanities
7	Physical Education

### Semester 2

1	Calculus II
2	Western Civilization
3	Introduction to Accounting
4	Quantitative Methods
5	English
6	Humanities
7	French

### Semester 4

1	Integration Seminar in the Social Sciences
2	Linear Algebra
3	Business Course: Marketing or Commercial Law
4	English
5	French
6	Complementary
7	Physical Education

Choose your Level I Concentration course from:

Anthropology  
Biology

Geography  
Sociology

Political Science

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester  
November 1<sup>st</sup> for the Winter Semester

Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiale, they may be refused admission due to lack of space.

Prerequisites:

Mathematics TS 5 or SN 5.

**50**  
**Champlain**  
COLLEGESAINTE-LAMBERT



# Criminology Option

## About the program:

The Criminology option of the Social Science program is intended to give students a background that permits them to apply to many fields of study at university. This multi-disciplinary option is ideal for students wanting to explore studies in anthropology, criminology, psychology or sociology. Criminology option students may pursue studies in law. This is not intended to be a pre-law program.

Career opportunities for Criminology students include: corrections, probation, law enforcement, private policing, law reform or rehabilitation programs – but only after university studies. Students may also pursue possibilities in journalism, administrative and research positions within the criminal justice system, or work in policy setting and application in social and judicial agencies.





## Semester Breakdown:

### Semester 1

1	Introduction to Psychology
2	Introduction to Sociology
3	Western Civilization
4	English
5	Humanities
6	Complementary Course: Introduction to Forensic Science
7	Physical Education

### Semester 3

1	Abnormal Psychology & Criminal Behaviour
2	Introduction to Methodology
3	Introduction to Forensic Anthropology: CSI
4	English
5	Humanities
6	French
7	Physical Education

### Semester 2

1	Quantitative Methods
2	Introduction to Anthropology
3	Sociology of Deviance, Law & Society
4	Psychological Development of Criminal Behaviour
5	Level I Concentration Course
6	English
7	Humanities
8	French

### Semester 4

1	Macroeconomics
2	History of Crime & Punishment
3	Sociology of Gender, Race & Justice
4	Integration Seminar in The Social Sciences
5	English
6	Complementary
7	Physical Education

Choose your Level I Concentration course from:

- |          |           |                   |
|----------|-----------|-------------------|
| Biology  | Calculus  | Political Science |
| Business | Geography |                   |

Application Deadline:

March 1<sup>st</sup> for the Fall Semester

Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.



# Education Option

## About the program:

The Education option of the Social Science Program is intended for students considering a career in teaching or other fields related to education. This option offers students a firm grounding in several social science disciplines relevant to education specifically, anthropology, psychology and sociology.

The Education option will offer you many different ways of looking at education. It will give you a behind the scenes look at schools, teaching and related concerns. You will examine education broadly to see how it fits with the rest of society and its connection with the labour force. You will look at schools from the perspective of the classroom and student-teacher interaction. You will gain an understanding of students' psychological development. You will study various social problems such as racism and sexism, to determine their impact on students, schools and society. Feasible solutions will be discussed.

This social science foundation will give you a formidable background from which to pursue your teaching training courses at university. You will get a preview of what learning to become a teacher may entail, which will also help you solidify or modify your goals.

While the Education option focuses on schooling, it also provides an excellent preparation for any Arts program at university. The social science perspectives and analytical and writing skills you acquire will be profitable regardless of the path you choose.



## Semester Breakdown:

### Semester 1

1	Western Civilization
2	Introduction to Psychology
3	Introduction to Anthropology
4	Introduction to Sociology
5	English
6	French
7	Physical Education

### Semester 3

1	Introduction to Methodology
2	Myth of Race & Reality of Racism
3	World Geography
4	English
5	Humanities
6	French
7	Complementary
8	Physical Education

### Semester 2

1	Child & Adolescent Psychology
2	Macroeconomics
3	Sociology of Education
4	Quantitative Methods
5	English
6	Humanities
7	Complementary

### Semester 4

1	Integration Seminar in the Social Sciences
2	Level II Concentration Course
3	Level II Concentration Course
4	Level II Concentration Course
5	English
6	Humanities
7	Physical Education

### Choose your Level II Concentration courses from:

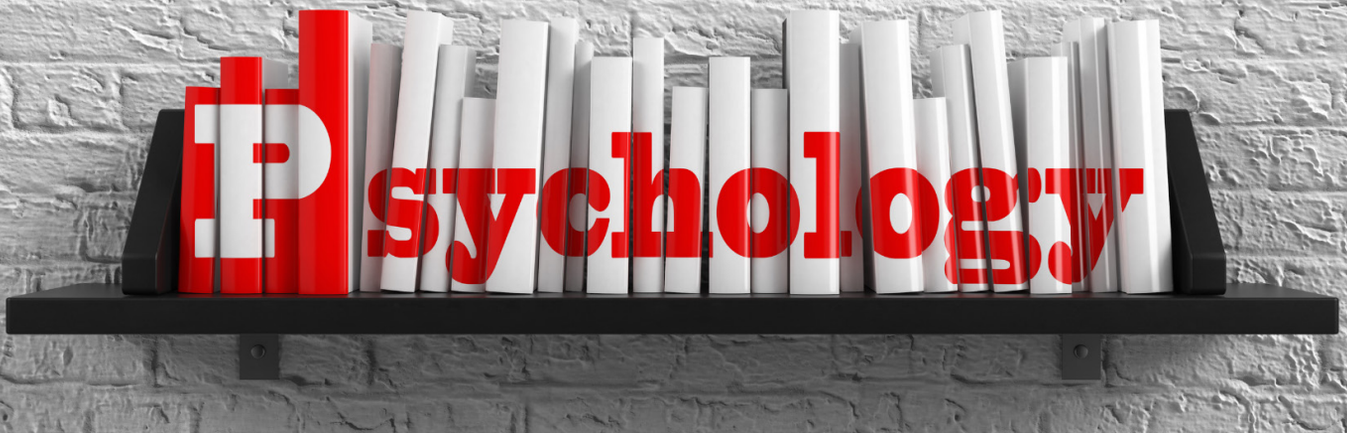
Anthropology	Geography	Psychology
Economics	History	Sociology

### Application Deadline:

March 1<sup>st</sup> for the Fall Semester

#### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.



# Psychology Option

## About the program:

The field of psychology investigates the interaction between the mind and behaviours in humans. Students intrigued by what influences behaviour, how behaviour is modified, and the different perspectives to understand this process will have their curiosity rewarded in the Psychology option. Students will be introduced to the fundamentals of psychology and will be given the freedom to explore several specialized fields, including but not limited to sports psychology, developmental psychology, human sexuality and social psychology. At the same time, students will acquire core social science and research methodology skills, preparing them for eventual university study.

This option is for students interested in furthering their studies in Psychology at the university level. As part of the Social Science program, the Psychology option satisfies the requirements for most Bachelor of Arts university programs. Students considering careers in counselling, communication, social work, human relations and public relations will benefit from expanding their knowledge of psychology.

Students who complete this option may also apply to university programs such as Anthropology, Sociology, History, Education and Law.



## Semester Breakdown:

### Semester 1

1	Introduction to Psychology
2	Level I Concentration Course
3	Level I Concentration Course
4	English
5	Humanities
6	French
7	Complementary

### Semester 3

1	Human Biology
2	Level II Psychology Course
3	Introduction to Methodology
4	Macroeconomics
5	English
6	Humanities
7	Physical Education

### Semester 2

1	Quantitative Methods
2	Western Civilization
3	Level II Psychology Course
4	Level II Concentration Course
5	English
6	Humanities
7	Complementary
8	Physical Education

### Semester 4

1	Statistics
2	Integration Seminar in the Social Sciences
3	Level II Concentration Course
4	Level II Concentration Course
5	English
6	French
7	Physical Education

### Choose your Level I or II Concentration courses from:

Anthropology	Economics	Political Science
Business	Geography	Sociology
Calculus	History	Psychology

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiale, they may be refused admission due to lack of space.



# World Studies Option

## About the program:

The World Studies option of the Social Science program is designed to prepare you for university studies with an international focus. It will lead to an understanding of the world's diverse communities and of the cultural, economic and political implications of achieving closer international relations. The option focuses on building a solid foundation in the social sciences, particularly in world geography, 21st century history, international economics and international politics.

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### You will learn:

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Develop knowledge and an interest in international affairs and an in-depth understanding of the impact that international forces and events have on humanity and the environment.

Develop the ability to communicate in and about an international context.

Develop the ability to observe, analyze and evaluate international life from an interdisciplinary perspective.

Develop the ability to understand international events and processes in an ethical context.

Develop the ability to work in a team and to appreciate other cultures and value systems.

The World Studies option will prove useful to students planning a career in public service, law, journalism, or in those parts of the private sector which

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### Choose your Level II Concentration courses from:

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Anthropology

Geography

Psychology

Economics

History

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### Application Deadline: March 1<sup>st</sup> for the Fall Semester

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Minimum Admission  
Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiales, they may be refused admission due to lack of space.

Prerequisites:

Mathematics TS 5 or SN 5 (for Math Option only)

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# Semester Breakdown:

## World Studies with math option

### Semester 1

1	Introduction to Political Science
2	Calculus I
3	World Geography
4	Western Civilization
5	English
6	Humanities
7	Physical Education

### Semester 2

1	Introduction to Psychology
2	Calculus II
3	Quantitative Methods
4	Macroeconomics
5	English
6	Humanities
7	Physical Education

### Semester 3

1	Introduction to Methodology
2	Linear Algebra
3	Microeconomics
4	English
5	Humanities
6	French
7	Complementary

### Semester 4

1	Integration Seminar in the Social Sciences
2	International Economics
3	International Politics
4	English
5	French
6	Complementary
7	Physical Education

## World Studies without math option

### Semester 1

1	Introduction to Political Science
2	World Geography
3	Western Civilization
4	English
5	Humanities
6	French
7	Physical Education

### Semester 2

1	Introduction to Psychology
2	Introduction to Anthropology
3	Macroeconomics
4	Quantitative Methods
5	English
6	Humanities
7	Complementary
8	Physical Education

### Semester 3

1	Introduction to Methodology
2	Twentieth Century History
3	Level II Concentration Course
4	Level II Concentration Course
5	English
6	Humanities
7	French

### Semester 4

1	International Economics
2	International Politics
3	Integration Seminar in the Social Sciences
4	Level II Concentration Course
5	English
6	Complementary
7	Physical Education



Arts, Literature & Communication  
Program (500.A1)

# Language & Culture Option

## About the program:

The Language and Culture profile of the Arts, Literature & Communication program is a two-year pre-university program that immerses students in the study of language, thought, culture, and national traditions while encouraging trans-national approaches and cultural plurality. Our goal is to enable students to develop communicative skills in Spanish and Italian and provide critical tools to understand the complexities of cultural traditions.

Gone are the days when students would study languages with the sole intention of pursuing a career in translation or interpretation. In today's global job market you will find many professionals, business executives, diplomats, economic and market analysts and journalists with a degree in Languages and/or a degree in the Arts. Cultural adaptability, critical thinking and reasoning, problem solving and adeptness in multiple languages are skills that are sought after by many employers.

Studying Language and Culture at Champlain College Saint-Lambert is the first step to widening your inter-cultural awareness and providing you with valuable communicative skills that will help to prepare you for a global job market.

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### The possibilities:

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Faculty of Law:  
Corporate Law, Immigration Law.

Faculty of Arts:  
Communication Studies, Art History and Communication Studies,  
Linguistics, Journalism, History, Languages, Industrial Relations,  
Sociology, Community, Public Affairs and Policy Studies.

Faculty of Education:  
Teaching English as a Second Language, Undergraduate Leading to  
a Teaching Certification.

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## Semester Breakdown:

### Semester 1

1	Cultural Identity in the Visual Age I
2	Spanish I
3	Italian I
4	Urban Spaces as Cultural Spheres
5	English
6	Humanities
7	French

### Semester 2

1	Cultural Identity in the Visual Age II
2	Spanish II
3	Italian II
4	The Power of Language
5	English
6	French
7	Complementary
8	Physical Education

### Semester 3

1	La francophonie à travers le monde
2	Spanish III
3	Italian III
4	English
5	Humanities
6	Complementary
7	Physical Education

### Semester 4

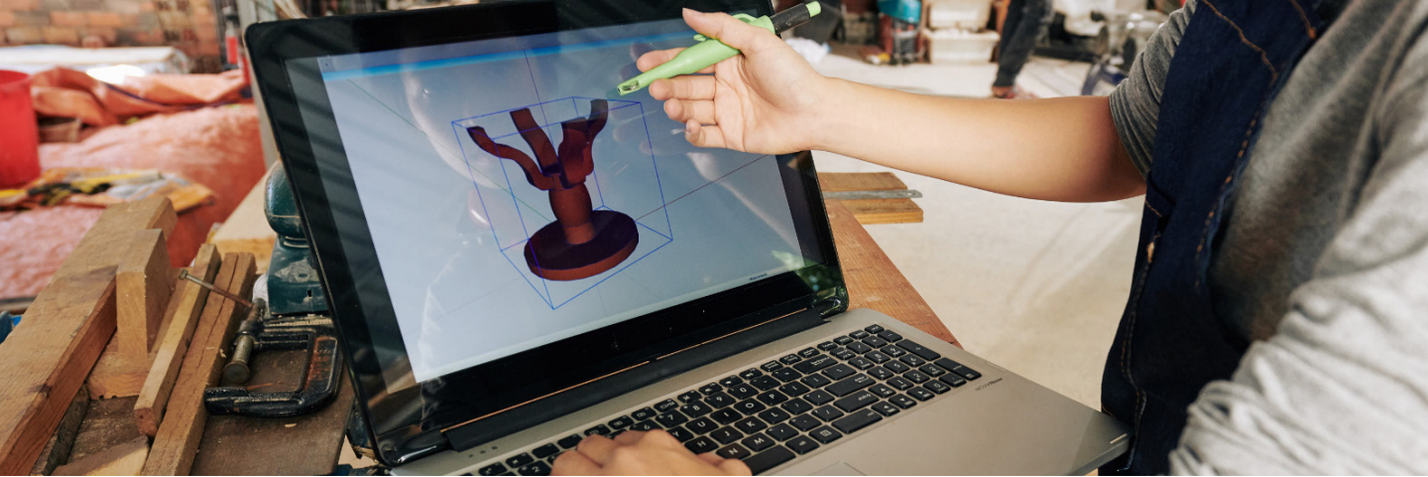
1	Montreal: A Cultural Mosaic
2	Spanish Civilization
3	Italian Civilization
4	Research Assessment
5	English
6	Humanities
7	Physical Education

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.



Arts, Literature & Communication  
Program (500.A1)

# Digital Arts & New Media Option

## About the program:

Digital Arts & New Media is one of two interconnecting Media profiles in the Arts, Literature and Communication program. This exciting pre-university program prepares students for a wide variety of university studies and careers.

The program's dynamic mix of theory and practice gives students a chance to sharpen their technical abilities, develop critical understanding of visual culture and develop personalized expressions of their creative voice.

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### You will learn:

Students will learn digital 2D design and 3D modelling along with the fundamentals of traditional artistic techniques. The courses are designed to develop communication skills and critical thinking through a variety of creative approaches that include studio-based arts: drawing, assemblage, sculpture and photography. CGI projects encompass aspects of 3D digital modelling and animation.

The focus of the courses taught in open studios and the digital lab is experiential learning. These courses are complemented by theoretical courses that foster critical thinking through subjects that vary from art history to the analysis of visual culture.

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### The possibilities:

Graduates of Digital Arts and New Media are prepared for a wide variety of related art-based university programs such as computational arts, game design, animation, design, industrial design, art education, art history, theatre design, as well as many other undergraduate programs including sociology, history and education.

Join us and prepare to engage in exciting studies that will open doors to a world of possibilities.



# Semester Breakdown:

## Semester 1

1	Introduction to Visual Creation: Drawing and Observation
2	Introduction to Digital Creation: 2D Imaging
3	The Power of the Image
4	Sight, Sound, Motion
5	English
6	Humanities
7	French

## Semester 2

1	Expression in Visual Genres
2	Web & FX: From Theory to Practice
3	2D Design Studio
4	3D Design Studio
5	English
6	French
7	Complementary
8	Physical Education

## Semester 3

1	Multi-Media Animation
2	Art History
3	3D Digital Modelling & Animation
4	Making Visual Narratives
5	English
6	Humanities
7	Physical Education

## Semester 4

1	Portfolio: Synthesis of Theory & Practice
2	Looking Critically and Creatively at Media
3	Graduating Integrative Project
4	English
5	Humanities
6	Complementary
7	Physical Education

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.



Arts, Literature & Communication Program (500.A1)

# Film & New Media Option

## About the program:

Film & New Media is one of two interconnecting Media profiles in the Arts, Literature and Communication program. This pre-university program is an exciting mix of theory and practice that gives you a chance to experiment and create using a variety of media.

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### You will learn:

In the Film and New Media profile, you will progressively master the fundamentals of writing, shooting, recording sound, and editing, whether in fiction film, television, animation, radio or any number of multimedia platforms. Through written and visual communication, you will sharpen your creative abilities, critical thinking, and academic skills.

The courses take place in our exciting television studio, workshop spaces and digital lab. In the journalism and documentary courses you will apply your creative and technical skills to the telling of real-life stories that are important to you. In the filmmaking classes, you will invent your own stories and learn how to bring these ideas to screen. You will also have the chance to experiment in special effects and animation as well as develop your sense of critical thinking through subjects that vary from film history to the analysis of contemporary visual culture.

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### The possibilities:

In our media saturated world, visual literacy is more important than ever. Our graduates are able to transfer their learning into almost any field requiring an understanding of the creative process, self-motivation, and project management abilities.

Our graduates have found careers in advertising, marketing, journalism, film production, television, radio, animation, app design, computer gaming, special effects design, education, music production, photography, acting, public relations and many other fields.

*Join us and prepare to engage in exciting studies that will open doors to a world of possibilities.*



## Semester Breakdown:

### Semester 1

1	Introduction to Media Production: TV Studio
2	Introduction to Digital Creation: 2D Imaging
3	The Power of the Image
4	Sight, Sound, Motion
5	English
6	Humanities
7	French

### Semester 2

1	Expression in Visual Genres
2	Web & FX: From Theory to Practice
3	Mobile Journalism: Writing and Shooting
4	Digital Filmmaking: Montage
5	English
6	French
7	Complementary
8	Physical Education

### Semester 3

1	Multi-Media Animation
2	Film History
3	Multi-Media Events & Documenting Reality
4	Digital Filmmaking: From the Word to the Screen
5	English
6	Humanities
7	Physical Education

### Semester 4

1	Portfolio: Synthesis of Theory & Practice
2	Looking Critically and Creatively at Media
3	Graduating Integrative Project (Film)
4	English
5	Humanities
6	Complementary
7	Physical Education

Application Deadline:

March 1<sup>st</sup> for the Fall Semester

Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.



Liberal Arts Program (700.B0)  
Under revision for Fall 2023

# Law and Civilization

## Law, Civilization and Mathematics

### About the program:

Our students receive a well-rounded education based on interdisciplinary studies exploring ideas and knowledge-building skills in law, history, philosophy, religion, art history, social sciences, natural sciences, and mathematics.

Our students will benefit from an environment where faculty and students work together in a community dedicated to learning.

Our students will develop as individuals and gain self-confidence through team-building, problem-solving and cooperative projects.

Our students will develop critical thinking and study skills while expanding oral and written communication skills.

Our students will have an opportunity to participate in extra-curricular activities such as concerts, plays, movies, field trips, and more. These activities will help broaden and further enrich our students' understanding of Liberal Arts from outside the classroom.

We are the only CEGEP to offer two unique options under the Liberal Arts Program.





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## Law and Civilization

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Law and Civilization is an ideal choice for students wishing to pursue university studies in Law including Common, Civil and International Law.

The Law and Civilization option is also ideal for students looking for a well-rounded education with excellent preparation for future studies in:

Communications	Law
Creative Writing	Liberal Arts
Education	Literature
Journalism	Philosophy

And many other university programs under the Faculty of Arts & Science.

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## Law, Civilization and Mathematics

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Graduates from the Law, Civilization and Mathematics option will also have the required mathematics pre-requisite courses (Calculus I, Calculus II and Linear Algebra) needed to apply to the following university programs:

Accounting	International Business
Actuarial Mathematics	Management
Finance	Marketing
Human Resource Management	

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**Application Deadline:** March 1<sup>st</sup> for the Fall Semester

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Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Réglement sur le régime des études collégiale, they may be refused admission due to lack of space.

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Prerequisites for Law, Civilization and Mathematics:

Mathematics TS 5 or SN 5

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# Semester Breakdown:

## Law and Civilization

### Semester 1

1	Gods, Goddesses and Warriors: Creative Expression
2	Kingdoms and Empires: A History of the Ancient and Medieval Worlds
3	Morality, Justice and the State
4	Option Course
5	Introduction to Literature
6	Thinking Outside the Box, Then & Now
7	Physical Education

### Semester 2

1	Philosophy of Law
2	Research Methods
3	Introduction to Sociology
4	Option Course
5	The Evolution of Literary Genres
6	The Rise of Humanism
7	French
8	Physical Education

### Semester 3

1	Liberty, Rights and the Individual
2	Logic, Math & Society
3	World Religions
4	Rebirth and Revolution: The Making of an Early Modern World
5	Pictures & Recordings: Technologies of Art and Music
6	History of Law
7	Romanticism and Realism

### Semester 4

1	Integrative Seminar
2	Development of Modern Science
3	Wars and Peace: The Origins of our Contemporary World
4	Literature for Our Time
5	Ethics, Law and Civilization
6	French
7	Physical Education



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## Law, Civilization and Mathematics

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### Semester 1

1	Gods, Goddesses and Warriors: Creative Expression
2	Calculus I
3	Morality, Justice and the State
4	Kingdoms and Empires: A History of the Ancient and Medieval Worlds
5	Introduction to Literature
6	Thinking Outside the Box, Then & Now
7	Physical Education

### Semester 2

1	Philosophy of Law
2	Research Methods
3	Calculus II
4	The Evolution of Literary Genres
5	The Rise of Humanism
6	French
7	Physical Education

### Semester 3

1	Liberty, Rights and the Individual
2	Logic, Math & Society
3	World Religions
4	Rebirth and Revolution: The Making of an Early Modern World
5	Pictures & Recordings: Technologies of Art and Music
6	Romanticism and Realism
7	French

### Semester 4

1	Wars and Peace: The Origins of our Contemporary World
2	Development of Modern Science
3	Linear Algebra
4	Integrative Seminar
5	Literature for Our Time
6	Ethics, Law and Civilization
7	Physical Education



Nursing Program (180.A0)

# Nursing

## About the program:

Nursing is a three-year program that blends classroom studies and nursing labs with clinical fieldwork in various hospitals and healthcare facilities.

Our mission is to develop graduates recognized as outstanding nurses providing compassionate and quality care, focusing on the unique needs of patients and their families.

Students experience a variety of Francophone and Anglophone clinical settings such as emergency, medical and surgical care, pediatrics, maternity, ambulatory care, mental health and gerontology. A DEC in Nursing will provide an opportunity to write the provincial licensing exam in order to begin employment as a registered nurse. Our graduates also have the opportunity to pursue continued studies in the DEC-BAC program with a university in Quebec, such as McGill University, Université de Sherbrooke and Université de Montreal.

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## What makes us unique:

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Small innovative program with all the resources of a large nursing program.

Bilingual program with Francophone and Anglophone clinical settings that meet the needs of today's society.

Final semester dedicated to reviewing all theoretical and laboratory material to consolidate knowledge and prepare for licensing exam.

Program based on the McGill Model of Nursing with a Strengths-Based Nursing philosophy.

New laboratory facilities and Simulation Centre.

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## Certification requirements:

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In order to become a practicing nurse, graduates must pass the l'Ordre des infirmiers et infirmières du Québec (OIIQ) licensing examination. Students must also demonstrate their ability to function in French in order to meet the needs of their clientele, thus they may be required to pass an examination set by the Office québécois de la langue française (OQLF).

# Semester Breakdown:

## Semester 1

1	Anatomy and Physiology I
2	Communication & Professional Challenges in Nursing
3	Health Assessment & Physical Examination
4	Introduction to Nursing
5	English
6	French

## Semester 2

1	Anatomy and Physiology II
2	Wellness in the Aging Adult
3	Introduction to Medical-Surgical Nursing & Chronic Illnesses
4	Humanities
5	French
6	Physical Education

## Semester 3

1	Anatomy and Physiology III
2	Sociology of Families
3	Medical-Surgical Nursing II
4	Perinatal Care and Women's Health
5	English
6	Complementary

## Semester 4

1	Microbiology & Immunology
2	Lifespan & Development
3	Medical-Surgical Nursing III
4	Pediatric Care
5	English
6	Humanities

## Semester 5

1	Medical-Surgical Nursing IV & Ambulatory Care
2	Mental Health Care
3	English
4	Humanities
5	Complementary
6	Physical Education

## Semester 6

1	Sociology of Health
2	Nursing Integration
3	Gerontology Care
4	Physical Education

NOTE: This program includes clinical fieldwork in Montreal-area hospitals.

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.

### Prerequisites:

Sec IV Environmental Science & Technology (058-404 or 558-404) or Sec IV Science and Environment (058402 or 558402) or Physical Science 436.  
Sec V Chemistry (051-504 or 551-504) or Chemistry 534. Adult Education Equivalences - PSC 4010, 4011 & 4012, Chemistry 5021, 5042, & 5043 with labs.

### Additional Admission Requirements:

Letter of intent  
Must be eligible to take Français et communication 602-101  
It is recommended that candidates have completed Sec IV Mathematics Technical & Scientific Option (064406 or 564406) or Mathematics Science Option (065406 or 565406) or Math 436 or Math TS 4 or SN 4.



# Sport Marketing & Management Option

## About the program:

The Sport Marketing & Management option of the Business Management program is a three-year program designed to prepare students for careers in a wide range of sport-related enterprises. It is designed for the student who enjoys having responsibility, taking initiative, dealing with the public and being part of a team.

This three-year technical program has a practical approach to learning using simulations, case studies, and assorted software applications. Students will have the opportunity to complete fieldwork or to develop a project through an independent study in sport. Sport Marketing & Management will give the knowledge and skills needed to succeed in business and can lead to a career that is both challenging and rewarding.

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## The possibilities:

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The aim of the program is to prepare students for management or marketing positions in:

Sports marketing companies

Sports and communication firms

Amateur athletic organizations

Corporate fitness and wellness programs

Professional sports teams/leagues

# Semester Breakdown:

## Semester 1

1	Introduction to Sport Management
2	Introduction to Marketing
3	Introduction to Business Software Tools
4	History of Sport
5	English
6	French
7	Physical Education

## Semester 2

1	Introduction to Accounting
2	Consumer Behaviour
3	Presentation Techniques for Marketers
4	Social Media as a Business Tool
5	Sport Marketing, Promotions & Fundraising
6	English
7	Humanities
8	French

## Semester 3

1	Financial Management in Sport
2	Legal Issues in Sport
3	Web Page Design for Marketing & Sales
4	English
5	Humanities
6	Français du travail
7	Complementary

## Semester 4

1	Managerial Statistical Methods
2	Economics of Sport
3	Sport Marketing Research
4	Retailing in Sport
5	Delivering Quality Customer Service
6	English
7	Humanities
8	Physical Education

## Semester 5

1	Sales Force Training & Management
2	Career Planning
3	Project Management: Sport Product Launch or Facilities Management
4	Sport Advertising
5	Field Work in Sport or Independent Study in Sport
6	Complementary
7	Physical Education

## Semester 6

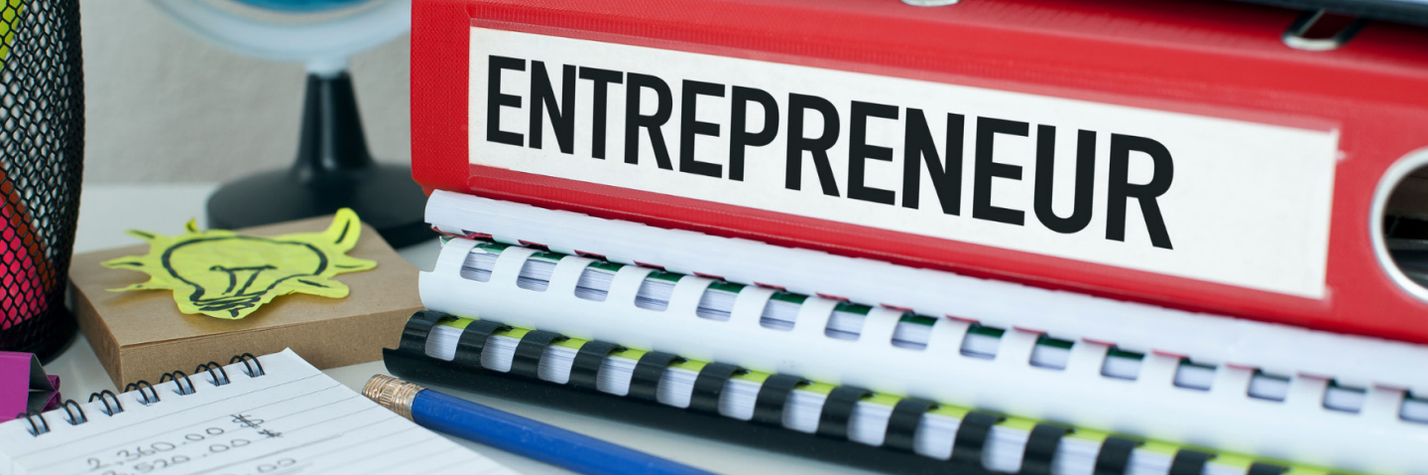
1	Media Relations in Sports
2	Global Marketing of Sport
3	Sales Practicum
4	Sport Marketing Practicum
5	Sport Management Externship

Application Deadline:

March 1<sup>st</sup> for the Fall Semester

Minimum Admission  
Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space. Additional Requirement: Must be eligible to take Français et communication 602-100 or higher.



Business Management Program  
(410.D0)

# Entrepreneurship Option

## About the program:

The Entrepreneurship option of the Business Management program is a three-year program designed to provide students with all of the necessary skills and knowledge needed to build and operate a successful business. Our curriculum covers a broad spectrum of competencies in the areas of marketing, finance, accounting, sales, products & services, online ventures (e-Commerce) and legal issues with a focus on best practices required for Quebec and international businesses.

Our program includes a unique and innovative approach to the business world. The “Incubator” component offers students the opportunity to put into practice the theoretical portion of the program by designing and launching their own business. The Incubator courses include the essential business principles related to funding, investment, strategic planning, facility planning, coaching, cost assessment as well as needs in human resources.

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### You will learn:

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- Start-up a business from A to Z.
  - Acquire a franchise in pre-established companies.
  - Foster the continued development of family owned businesses.
  - Manage aspects of a commercial project.
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# Semester Breakdown:

## Semester 1

1	Introduction to Entrepreneurship
2	Introduction to Entrepreneurial Marketing
3	Introduction to Business Software Tools
4	Social Media as a Business Tool
5	Entrepreneurial / Innovative Mindset
6	English
7	French

## Semester 2

1	Economics and e-Commerce
2	Consumer Behaviour for Entrepreneurs
3	Social & Sustainable Entrepreneurship
4	Business Communications for Entrepreneurs
5	English
6	Humanities
7	French
8	Physical Education

## Semester 3

1	Small Business Accounting
2	Web Page Design for Marketing and Sales
3	Managerial Statistical Methods
4	Legal Issues for SMBs and Entrepreneurs
5	Fundamentals of Direct Selling
6	English
7	Humanities
8	Français du travail

## Semester 4

1	Finance for Entrepreneurs
2	Digital Marketing
3	Marketing Research for Entrepreneurs
4	Assessing & Managing Risk
5	English
6	Humanities
7	Complementary
8	Physical Education

## Semester 5

1	Franchising/Taking Over a Family Business
2	Integrated Marketing Communications
3	Human Resource Management for Startups
4	Negotiation Skills for Entrepreneurs
5	Business Plan Laboratory
6	Incubator 1: Idea/Innovation Phase
7	Complementary
8	Physical Education

## Semester 6

1	Purchasing & Inventory for Startups
2	Doing Business in Quebec
3	Personal Branding for Entrepreneurs
4	Incubator 2: Planning Phase
5	Incubator 3: Launch Phase / Externship

Application Deadline:

March 1<sup>st</sup> for the Fall Semester

Minimum Admission  
Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space. Additional Requirement: Must be eligible to take Français et communication 602-100 or higher.



Tourism Program (414.A0)

# Tourism Management

## About the program:

Champlain College Saint-Lambert is the only public English CEGEP to offer the three-year tuition-free Tourism program in the Greater Montreal area and will prepare you for exciting opportunities in the Tourism industry.

Tourism Management students will discover the field's many facets, study the world and different cultures, learn how to use the most recent technology, and network with Montreal's tourism business leaders. You will obtain an in-depth knowledge of hotel operations, customer service, tourism law, master financial tools for tourism operations, learn about strategic promotion within an internet culture, and how to evaluate tourism potential and interpret trends.

The opportunity to travel and experience the industry is a vital component of the learning experience in the program. Students will plan and partake in local, regional, national, and international trips to link theory and practice. Local field trips could lead you to visit significant industry players such as Air Canada and Air Transat, Queen Elizabeth Hotel, VIA Rail, and Tourisme Montreal. You could participate in conferences and regional competitions such as the Jeux du Tourisme. The yearly trip could take you to a faraway destination like Costa Rica, Iceland, France, Barbados, Czech Republic, England, Switzerland, Hungary, Panama, or China.

Tourism is an important sector of the Quebec, Canadian, and the world economy, contributing to over 735,300 jobs in Canada alone. Approximately 90% of students find employment through their two-month work-study session required at the end of the tourism curriculum.

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## The possibilities:

Graduates of the program quickly climb the ladder into management careers working for tourism associations, federal and provincial tourism ministries, airlines, cruise lines, events and meeting planning companies, convention centres, hotels and resorts, tour operators, wholesalers, and corporate and leisure travel companies. You could end up planning, leading, or marketing an event, a world travel package, or working in the hospitality industry.

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## Skills acquired in this program:

As a graduate of this program, in addition to being qualified to work in the tourism industry, you will have among your assets:

- Communication skills (including public speaking).
  - Familiarity with research methodology.
  - Critical thinking skills.
  - The ability to work as a member of a team.
  - Practical business experience (stage in industry).
  - Knowledge of the principles of management, marketing, promotion, finance and sales.
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# Semester Breakdown:

## Semester 1

1	Introduction to Geography
2	Introduction to Tourism Management
3	Computer Applications for Tourism
4	Tourism in Latin America & Caribbean
5	English
6	French
7	Complementary
8	Physical Education

## Semester 2

1	Introduction to Tourism Marketing
2	Industry Field Studies
3	Tourism Research Methods
4	Customer Service Management
5	Tourism in Canada & USA
6	English
7	Humanities
8	French

## Semester 3

1	Spanish I
2	Hotel Operations
3	Sustainable Tourism Practices
4	Destination Analysis: Europe
5	Tourism Consumer Behaviour
6	Sales Techniques
7	English
8	Humanities

## Semester 4

1	Tourism Strategic Promotion & Internet Culture
2	Spanish II
3	Destination Analysis: Exotic
4	Customized Individual Travel
5	Finance for Tourism Operations
6	English
7	Humanities
8	Physical Education

## Semester 5

1	Events, Meetings, Conventions
2	Career Planning
3	Groups & Charters
4	Tour Management
5	Tourism Marketing - Final Project I
6	Français du travail
7	Complementary
8	Physical Education

## Semester 6

1	Quebec's International Tourism Potential
2	Tourism Management & Trends
3	Human Resource Management
4	Reservations
5	Final Project II*
6	Work Study* (7 Weeks)

\* Comprehensive Assessment

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space. Additional Requirement: Must be eligible to take Français et communication 602-100 or higher.



Computer Science Program (420.B0)

# Computer Science Technology

## About the program:

Computer Science Technology is a three-year career program designed to provide you with a strong background in object-oriented methodology, particularly in program design and system analysis. Web concepts are integrated into courses and develop dynamic database-driven web applications on various operating system platforms. The program will focus on computer programming, operating systems, database and web technology, data communication and networking, security, and advanced programming languages.

Students in the Computer Science Technology diploma program will benefit from our modern facilities where every course uses a combination of class and laboratory time with access to the most recent versions of software. As a bonus, each student benefits from access to the same software for use on their own devices as part of our academic alliances with software vendors. Staff, faculty, and student advisors are committed to helping you succeed and prepare for a stage-training program in Semester 6 in an external business institution.

The program features a well-rounded blend of technologies that will prepare you to graduate as a developer, technician, or administrator of technologies in various industries. Our advisory committee of IT business professionals reviews the offerings each year and suggests adjusting the curriculum to reflect current and forecast computer technology needs.

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### The possibilities:

The program prepares you for various careers such as software developer, information systems specialist, PC specialist, and more. The technical and business skills you will learn in Computer Science Technology will qualify you for some of the most dynamic in-demand jobs in the computer industry today. Students may also pursue university studies in many fields, including software engineering, business, or other science programs.

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### Skills Acquired in the program:

Client-server Development, Cloud Development, Computer Programming, Computer and Networking Support, Database Design and Administration, Gaming, Internet of Things, IS Security, Modern Systems Analysis and Design, Mobile App Development (Android and iOS), Problem Solving, Operating Systems Object Oriented Methodology, Software Design.

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# Semester Breakdown:

## Semester 1

1	Computer / IT Fundamentals
2	Object Oriented Programming with Java 1
3	User Experience / Web Interface Design
4	Math for Computer Science
5	English
6	Humanities
7	French
8	Physical Education

## Semester 2

1	Configuring, Managing and Maintaining Computers
2	Object Oriented Programming With Java 2
3	Operating Systems using Linux
4	Web Programming and JS Libraries
5	Project Management with Quantitative Methods
6	English
7	Humanities
8	French

## Semester 3

1	Database Design and Introduction to SQL
2	Networking and Security
3	.NET Development
4	Java Web Programming
5	Introduction to IoT (Internet of things) & Embedded Systems
6	Fundamentals of Business and Entrepreneurship for IT Professionals
7	English
8	Complementary
9	Physical Education

## Semester 4

1	Web Development with PHP
2	Systems Analysis and Design
3	Mobile Application Development 1: Android
4	Game Development with the Unity Cross-Platform Game Engine
5	Web Services and Distributed Computing
6	English
7	Humanities
8	Physical Education

## Semester 5

1	Database Administration and Security
2	Mobile Application Development 2: iOS
3	Final Project 1
4	Azure for SQL Developers with ASP.NET and MVC
5	IoT: Design and Prototyping of Connected Devices
6	Professional Integration and High-Tech Entrepreneurship
7	Complementary

## Semester 6

1	Final Project 2
2	Internship (Field Experience)
3	Managing Big Data for Connected Devices
4	Comprehensive Assessment (Meeting The Graduate Profile)

## Application Deadline:

March 1<sup>st</sup> for the Fall Semester

### Minimum Admission Requirements:

Quebec Secondary School Diploma or a level of education that is deemed equivalent by the College. Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.

### Prerequisites:

Mathematics TS/SN 4 or CST 5



# Student Life

Champlain College provides a variety of student-centered activities on and off-campus during the academic year. Whether it be academic-based trips, student competitions, or social community events, Champlain has a lot to offer. Our goal is to focus on the passions of our students and encourage them to be active participants and organizers in making their interests come true. In addition, we look to involve our students in cultural and community-based experiences and events to widen their understanding and knowledge of the Champlain community. Students are encouraged to get involved and create a memorable college experience. Download the Go Champlain App to bring campus life to your fingertips and connect with the Champlain College Saint-Lambert community.

## Champlain Students Embrace Diversity

Students are encouraged to experience the varying cultures and community groups which make up our College. Each year, the Multicultural Community (MCC) and Black Lives Ally Mission (BLAM) student groups organize a variety of events such as Black History Month, Multicultural Week(s), Cultural Tours and many more, to promote the importance of diversity and sense of community on campus. 1st year students are invited to attend and be active participants in the organization of the MCC & BLAM committees.

## Champlain Student Association (CSA)

The CSA is an active agent for educational and social change on campus and plays a key role in the funding and organization of student clubs and events. The CSA encourages active participation in student life for all Champlain students and can be reached at: [csa@crcmail.net](mailto:csa@crcmail.net) (Office F-118).



## Campus Life Activities

Dependent on student interest, activities can include: anime/video game overnight events, art festivals, Black History Month, Business Case Competitions, Winter Carnival, Champlain's Got Talent, Charity Week, Commerce Games, dance shows/contests, DECA events, De-Stress Week, Earth Week & environmental activities, fashion show, financial literacy workshops, food drives, green committee, honey harvest, iLead leadership retreats/workshops, intercollegiate collaborations, intramural sports, job & volunteer fair, Le Grand Defi Pierre Lavoie, lunchtime aerobics, open gym & weight training, math competitions, midnight madness sports, Model UN, mental health & wellbeing month, movie nights, multicultural festival & block parties, music shows/concerts, recreation & wellness classes, Relay for Life, science fair, stand up comedians, programming & engineering challenges, REACH activity day, Réseau intercollégial des activités socioculturelles du Québec (RIASQ), Suicide Prevention Week, Semester Saver, study nights, TEDx events, theatre productions, Tournoi jeunes democrats.

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## iLead Leadership Program

The iLEAD leadership program was developed based on the Social Change Model which uses an inclusive values-based approach to leadership development. The I-LEAD program was designed to offer you, the student, a variety of opportunities to explore and develop your leadership potential. The I-LEAD program is designed to be accessible to you regardless of whether you are currently in a leadership role on campus or have had leadership experience in the past.

## FLIP

FLIP is the leadership and integration program made up of student leaders dedicated to helping students transition into college life. FLIP leaders meet regularly to design creative ways to create community on campus in collaboration with various student groups.



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## Student Clubs

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Amnesty International  
Anime Club  
Art Club  
Born This Way  
Blue Ink (Champlain Newspaper)  
Code# Dance  
Champlain Music Society  
DECA  
Entrepreneurship Club  
FLIP (Leadership and Integration Program)  
Gaming Club  
Green Team  
Health and Wellness Committee  
Indigenous Student Ambassadors  
Math Club  
MCC (Multi-Cultural Community)  
Media Entertainment Society  
Mental Health Crew  
Model U.N. Champlain  
Muslim Student Association  
P.A.C.E Program  
Photography & Cinematography Club  
Power to Change Club  
Robotics  
Tabletop Club  
TEDx Crew  
Video Gaming Club





# Athletics

## The Champlain Cavaliers

The Champlain Cavaliers Intercollegiate Program currently has 10 teams competing in 7 sports at different levels in the Réseau du sport étudiant du Québec (RSEQ). The Cavaliers currently field teams in Badminton, Basketball, Cross-Country Running, Flag Football, Football, Soccer, and Volleyball. With almost 10% of the student population competing at this level, the Cavaliers continue to compete at the highest levels. They have captured numerous regional and provincial championships since they started playing back in 1974. In addition to leaving a mark at the provincial level, the Cavaliers have also been a force in the Canadian Collegiate Athletic Association (CCAA), at the national level, ranking amongst the top colleges in Canada in Basketball, Soccer, and Cross-Country Running. With more than 60% of our student-athletes maintaining an 80% or higher academic average, quite a few of our student-athletes have gone on to compete at the USport and the NCAA levels while continuing their post-secondary studies while others have competed at the international level or played in professional leagues. The Cavaliers have a proud history. We want our student-athletes to develop and succeed in the classroom and on the field of competition. We want to see you become a part of that tradition.

For more information on our Cavaliers teams, please visit [www.champlaincavaliers.com](http://www.champlaincavaliers.com). Follow us on Facebook, Instagram (champlain.cavaliers), Twitter (champlain\_cavs), or YouTube (theChamplainCavs).

## Academic Coaches on Campus

Academic coaching is available to all our intercollegiate student athletes by one or more volunteer staff or faculty members. Student athletes meet with their academic coaches regularly throughout the academic year. These meetings provide an opportunity for our academic coaches to provide support, feedback and identify the best resources that will help the student athletes academic success. This one-on-one relationship benefits our Cavaliers by developing stronger connections and a better understanding of the support services provided by the College.

## RTP Athletic Therapy

RTP Athletic Therapy is a private clinic that offers specialized injury management services including intervention, evaluation, treatment and prevention of musculoskeletal injuries, as well as bracing services and direct access to a variety of healthcare professionals. The clinic extends these services exclusively to intercollegiate athletes most weekdays between 4:30 p.m. - 9:00 p.m., and works with student athletic therapy interns from the Concordia University Athletic Therapy Program to help all of our athletes get back in the game. RTP is located in room D-123 next to the gymnasium and also offers private appointments to the Champlain community and to the public.



## Campus Recreation and Intramural Sports

Full-time day students have the opportunity to participate in both indoor and outdoor sports and activities. The gym and dance studio are available for students to use from 12:00 - 1:00 p.m. on Mondays, Tuesdays, Thursdays and Fridays. On Wednesdays, during Free Block, these areas are open between 12:30 – 2:30 p.m. These open gyms allow students to play badminton, basketball, or whatever activity is being offered that day.

Organized intramural league play takes place during the Free Block on Wednesdays between 12:30 - 2:30 p.m. Intramural are recreation-based leagues that are held over a few weeks during each semester. They are open to all full-time students, faculty and staff and are free! Don't get too carried away – these games are played for fun with other Champlain students. Intramurals are open to all – no need to be a top prospect – and any and all skill levels are welcome.

Games are played in the gym or outside on the nearby Seaway Park fields. Past intramural sports have included Badminton, Basketball, Cosom Hockey, Dodgeball, Flag-Football, Soccer, Ultimate Frisbee and Volleyball, but we're always looking for new ideas and sports to try! Don't be shy of sharing any new ideas with our intramural and recreational staff!

## CSA Fitness Centre

The CSA Fitness Centre offers the opportunity for students to workout and train throughout the day. Open from 7:30 AM to 6:30 PM Monday to Friday, this brand-new facility is open to all Champlain students to help them obtain or maintain their well-being. The CSA Fitness Centre also offers specific training sessions and opportunities throughout the year, like boot camps for group and beginner sessions.







# Fees, Financial Aid, Scholarships

## Student Fees Per Semester:

For all students:

\$30 Application Fee
\$230 Semester Fee <i>(Includes optional \$15 Foundation Fee)</i>

## Additional Fees Required:

Quebec Non-Resident	International Students
\$1728 per semester*	\$6796 per semester*

All fees may be paid online through your Omnivox account. Fees are subject to change without notice.

## Financial Aid

Located in the Student Services, the financial aid office works with students to ensure they have the financial resources to remain in school. This can include financial planning, government loans, bursaries, the College Foundation emergency loan program, the food bank and the College community kitchen.

## Scholarships

Champlain College Saint-Lambert offers a Scholarship Program for incoming, current and graduating students. The scholarships are awarded to the student in each program with the highest entering academic average among students with averages of 80% or higher.

Scholarships totaling approximately \$10,000 are awarded each year. At the end of their studies, graduating students are eligible for various awards, medals and prizes such as the Lieutenant Governor Award, the Board of Governors Award and the Quebec Association of Retired Teachers prize. Champlain College Saint-Lambert is proud to have mentored five winners of the prestigious Loran Scholarship (valued at approximately \$100,000) and most recently the recipient of a Schulich Leader Scholarship (valued at \$80,000). Our graduates have also been awarded entrance scholarships to universities such as McGill, Concordia, Université de Montréal, HEC and Queen's University.



# How To Apply?

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## Advanced Standing Applicant

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Students applying from other Quebec Cégeps, private colleges, and other government-approved college level institutions must submit a student copy of their transcript when applying. Upon admission, their official marks will be obtained directly from the Ministry of Education and will be integrated into their Champlain College Saint-Lambert record. Not all courses will necessarily be integrated.

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## Equivalence

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Equivalences for courses taken at post-secondary institutions other than Quebec Cégeps, private colleges or other government approved college level institutions are considered on a course-by-course basis by the Academic Advisors in consultation with the appropriate Department Coordinators. Credit will not automatically be given for years or full semesters of study. Champlain College Saint-Lambert does not normally grant equivalent credit for courses followed at the university level. No request for equivalent credit will be considered until the following documentation has been submitted:

A detailed description of the course content

An official transcript

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Applicants can apply by accessing the College website at [www.champlainsaintlambert.ca](http://www.champlainsaintlambert.ca)

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Application Deadline:

March 1<sup>st</sup> for the Fall Semester  
November 1<sup>st</sup> for the Winter Semester

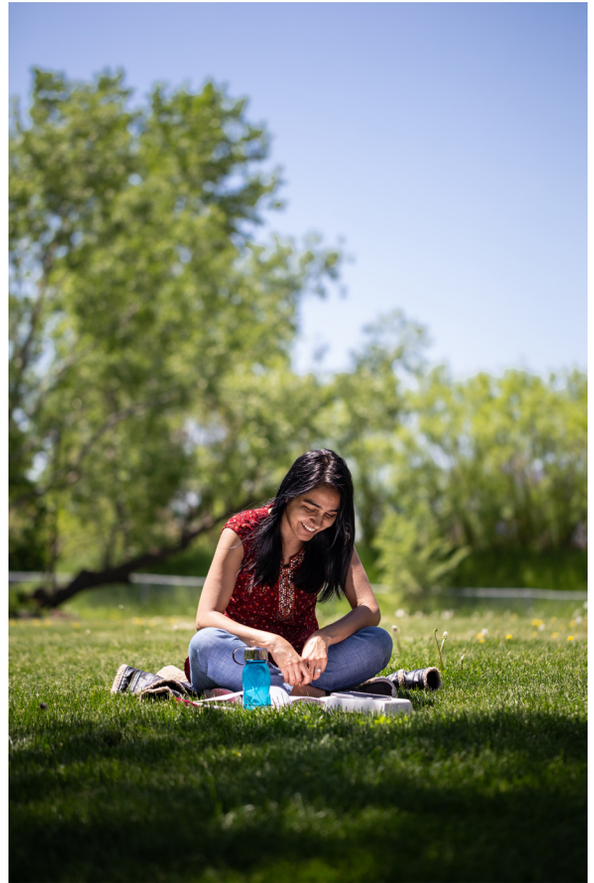
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**Contact Us:** 450-672-7360

[admissions@crcmail.net](mailto:admissions@crcmail.net)

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# Complete Online Application Form:

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## I Attend Quebec High School

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Send Supporting Documents:

Born in Quebec: No documents necessary

OR:

Born outside Quebec: Birth Certificate AND

Proof of Canadian citizenship or permanent residency AND

Proof of Quebec residency (if applicable)

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## I Am Not Presently Studying

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Send Supporting Documents:

Born in Quebec: No documents necessary

OR:

Born outside Quebec: Birth Certificate AND

Proof of Canadian citizenship or permanent residency AND

Proof of Quebec residency (if applicable)

Most recent transcript

Letter of Intent

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## I Attend A High School In Another Canadian Province\*\*

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Send Supporting Documents:

Quebec birth certificate

OR:

Birth certificate AND

Proof of Canadian citizenship or permanent residency AND

Proof of Quebec residency (if applicable)

Most recent transcript

Proof of 180 hours of French instruction

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# Champlainsaintlambert.ca

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## I Attend A Cegep Or An Adult Education Centre

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Send Supporting Documents:

Born in Quebec: No documents necessary

OR:

Born outside Quebec: Birth Certificate AND

Proof of Canadian citizenship or permanent residency AND

Proof of Quebec residency (if applicable)

Most recent transcript

Official list of courses in progress

Letter of Intent

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## I Attend A School Outside Of Canada\*\*

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Send Supporting Documents:

Quebec birth certificate

OR:

Birth certificate AND

Proof of Canadian citizenship  
or permanent residency AND

Proof of Quebec residency (if applicable)

Proof of 180 hours of French instruction

TOEFL score (if not educated in English)

Equivalence of educational documents  
([www.immigration-quebec-gouv.qc.ca](http://www.immigration-quebec-gouv.qc.ca))

Canadian Study Permit ([www.cic.qc.ca](http://www.cic.qc.ca))

Certificat d'acceptation de Québec (CAQ)  
([www.immigration-quebec-gouv.qc.ca](http://www.immigration-quebec-gouv.qc.ca))

Letter of Intent

\*\* Additional admission requirements and fees may apply.  
Please refer to our website at [www.champlainonline.com](http://www.champlainonline.com)

# Programs Of Study & Admission Requirements

General Admission Requirements For All Programs:	Quebec Secondary School Diploma (DES) or a level of education that is deemed equivalent by the College	
Specific Admission Requirements By Programs:	Prerequisites New Regimes	Prerequisites Old Regimes
Even if applicants meet the requirement of the Règlement sur le régime des études collégiale, they may be refused admission due to lack of space.		

2-Year Pre-University Program Options:			
200.B1	Health Science	4, 5, 6	11, 12, 13
200.B2	Pure & Applied Science	4, 5, 6	11, 12, 13
200.C0	Computer Science & Mathematics	4, 5, 6	11, 12, 13
300.AA	General Social Science		7
300.BB	Commerce	4	10 or 11
300.AC	Criminology		7
300.AF	Education		7
300.AP	Psychology		7
300.WA	World Studies		7
300.WC	World Studies with Mathematics	4	10 or 11
500.AL	Language and Culture		
500.DM	Digital Arts and New Media		
500.FM	Film and New Media		
700.B1	Law and Civilization		7
700.B2	Law, Civilization with Mathematics	4	10 or 11

3-Year Technical Program Options:			
180.A0	Nursing	5, 16, 17	12, 14, 16, 17
410.D3	Sport Marketing and Management	15	8
410.D5	Entrepreneurship	15	8
414.A0	Tourism Management	15	9
420.B0	Computer Science Technology	1 or 2	

Legend:

Prerequisite Courses Under The New Regime

Code	Course Title	High School Course	CEGEP Course	Adult Ed Course
1	Sec IV Technical & Scientific Math	065506 or 565506 or 064506 or 564506	201-016-50	MTH 40612 & 40622 & 40632 or MTH 42712 & 42722 & 42732
2	Sec V Cultural, Social and Technical Math	563504 or 063504	n/a	n/a
3	Sec IV Science & Technology or Applied Science & Technology	555-404/444 or 557-406/416	982-002-50	
4	Sec V Technical & Scientific or Science Math	564-506 or 565-506	201-015-50	MTH 5101 & 5102 & 5105 to 5111 (inclusive) or TS 5160 to 5162 or SC 5170, 5171, 5173
5	Sec V Chemistry	551-504	202-001-50	CHE 5024 & 5025 with labs or CHE 5041, 5042 & 5043 with labs
6	Sec V Physics	553-504	203-001-50	PHS 5018, 5019 & 5034 with labs or PHY 5041, 5042 & 5043 with labs

Prerequisite Courses Under The New Regime

7	Mathematics 416	42612 + 42622 + 42632	n/a	n/a
8	Mathematics 436	568-436	201-007-50	MTH 416 & MTH 4105 to 4111 (inclusive) or MTH 4101 to 4111 (inclusive)
9	Mathematics 514			
10	Mathematics 526	568-526	201-008-50	MTH 5101 & 5102 & 5105 to 5109 (inclusive)
11	Mathematics 536	568-536	201-009-50	MTH 5101 & 5102 & 5105 to 5111 (inclusive)
12	Chemistry 534	551-584	202-006-06	CHE 5024 & 5025 with labs or CHE 5041, 5042 & 5043 with labs
13	Physics 534	554-584	203-006-06	PHS 5018, 5019 & 5034 with labs or PHY 5041, 5042 & 5043 with labs
14	Physical Science 436	556-486	982-021-06	PSC 4010, 4011 & 4012 or PSC 416 + PSC 4012

Additional Requirements:

15	Placement at the French 100 level (or higher) required
16	Placement at the French 101 level (or higher) required
17	Letter of intent required (see website for specifics)



# Still Have Questions?

Come meet us at the **Open House!**

Sunday, November 6, 2022

Take a campus tour and visit our library, science labs, student space, cafeteria and more. Meet with faculty and staff to learn what Champlain College Saint-Lambert has to offer you on your road to success.

You can also visit us at the **Information Evening**

Thursday, February 2, 2023

We will answer all your questions in time for the March 1st application deadline.

**Contact Information:** 900 Riverside Drive, Saint-Lambert, Québec, J4P 3P2

Telephone: 450-672-7360 / Toll-Free: 1-877-929-9197

[www.champlainsaintlambert.ca](http://www.champlainsaintlambert.ca)

# Transportation & Directions

## Parking

Fees are \$195 per year, \$110 per semester, \$45 per month, \$40 for 10 tickets or \$6.00 per day (subject to change without notice).

## Metro

Metro Longueuil - Université de Sherbrooke station

Public Transit: Metro to Longueuil Station; bus numbers 1, 2, 6, 13, 15 or 54 or a 10-minute walk from the Metro station.

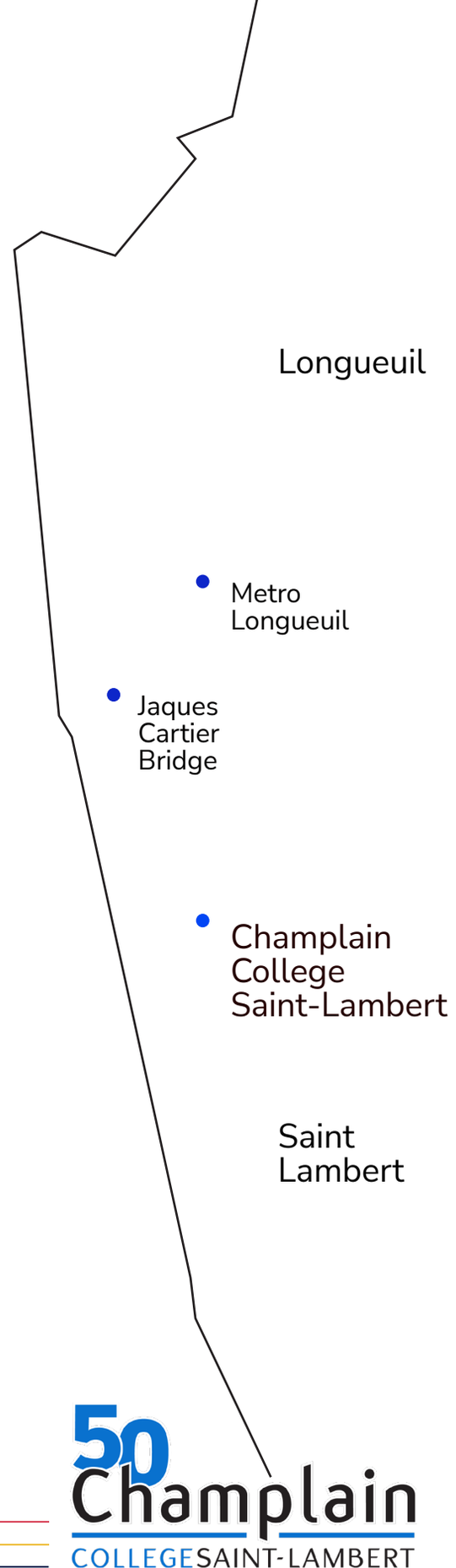
## Local Bus Routes

For more information on the bus fees and routes, please consult one of the following websites:

Réseau de Transport de Longueuil  
[www.rtl-longueuil.qc.ca](http://www.rtl-longueuil.qc.ca)  
[www.exo.quebec/en](http://www.exo.quebec/en)

Réseau de Transport Métropolitain de Transport  
[www.rtm.quebec/en](http://www.rtm.quebec/en)

Société de Transport de Montréal  
[www.stm.info](http://www.stm.info)



# Open House

Sunday, November 6, 2022

# Information Evening

Thursday, February 2, 2023



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Champlain  
COLLEGE SAINT-LAMBERT