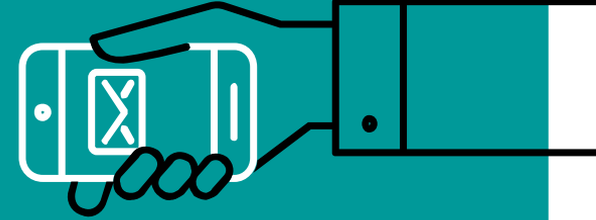


Getting Ready for your Academic Future

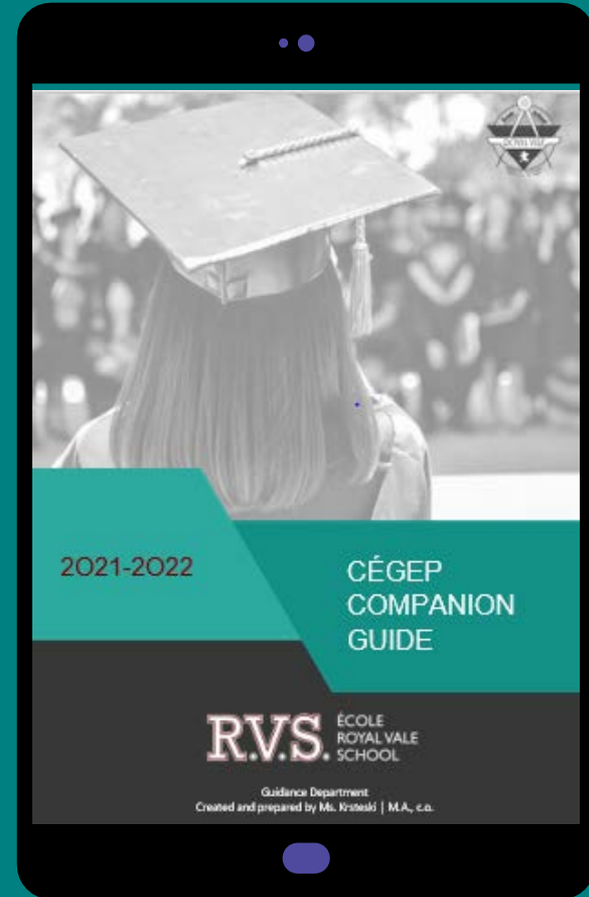


An Overview of Different Educational Pathways

Presented by Ms. Krsteski | M.A., c.o.

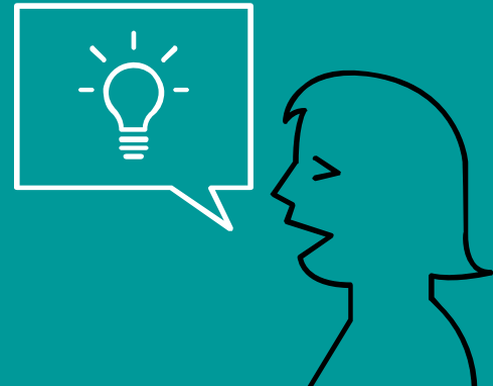
CEGEP COMPANION GUIDE

- Help you make informed educational and career choices.
- Minimize the stress of the CEGEP application process.
- Support you through your educational milestone.



What We Will Talk About

- High school graduation requirements
- Quebec's education system
- Making the right choice
- CEGEP 2 & 3-year programs
- Application systems
- Prerequisites & cut off averages
- CEGEP calculations
- The application deadline
- CEGEP virtual open houses
- Tools
- Recommendations



Grad Requirements

The Ministère de l'Éducation (MEQ) will award a Secondary School Diploma to students who have accumulated **54** credits in **Cycle II, Year II & III:** Secondary IV and V;

Twenty of which must be from **Cycle II, Year III:** **Secondary V** level courses.

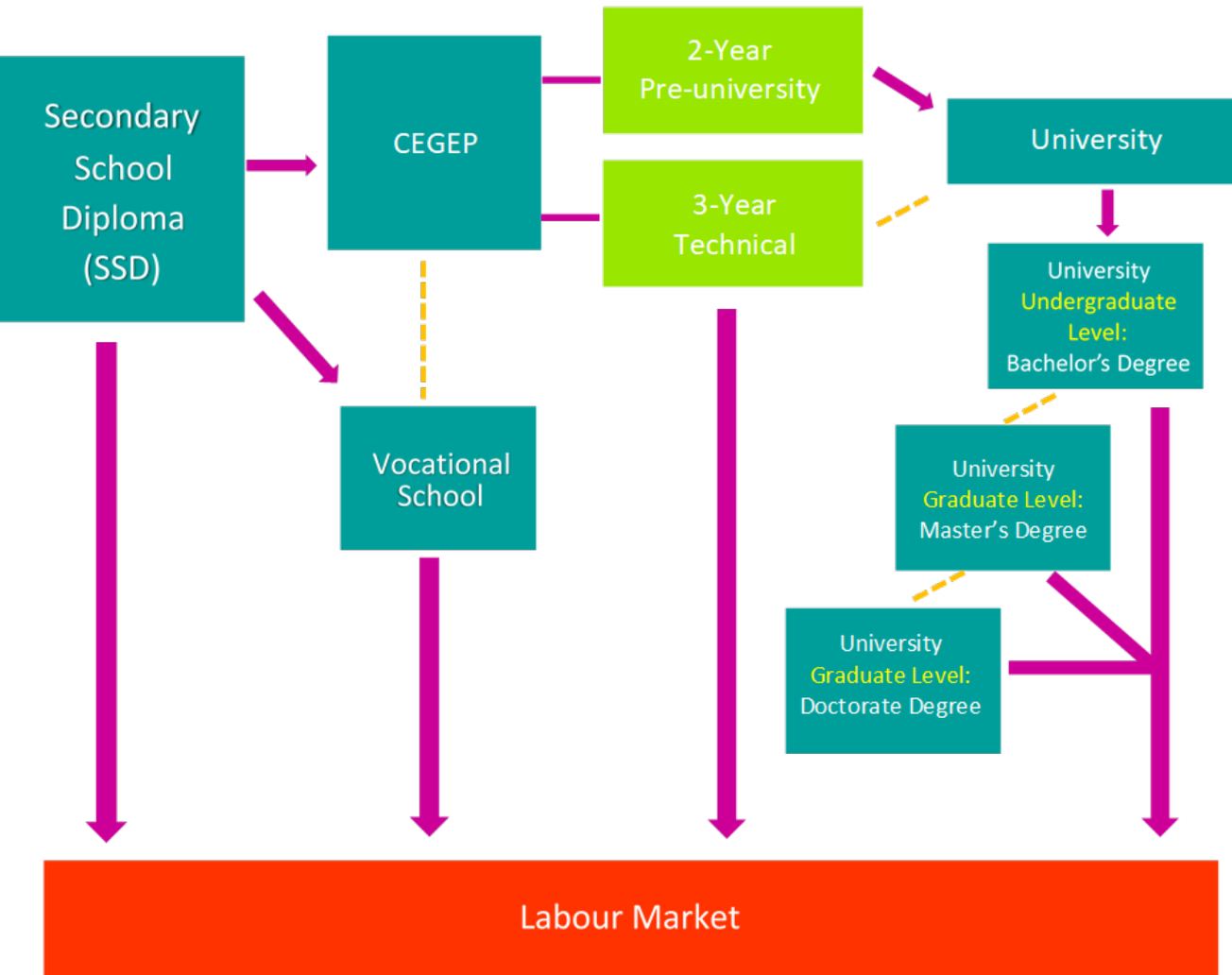
Minimum of 54 total credits from Sec. IV and V
Minimum of 20/54 credits must be from Sec. V

The following credits are compulsory:

- 4 Credits Secondary IV Math**
- 4 Credits Secondary IV Science and Technology**
- 4 Credits Secondary IV History and Citizenship**
- 2 Credits Secondary IV Arts Education**
- 6 Credits Secondary V English**
- 4 Credits Secondary V French**
- 2 Credits Secondary V ERC OR Phys. Ed**

The last digit of each course code indicates the credits given for passing that course:

i.e.: a 504 course is worth 4 credits while a 506 is worth 6 credits.



Quebec's Education System

Making the Right Choice

1. Know Yourself:

Understand who you are, your skills, values, interests, what drives you, and what motivates you.

2. Explore:

Research the landscape of programs offered and potential career opportunities.

3. Process:

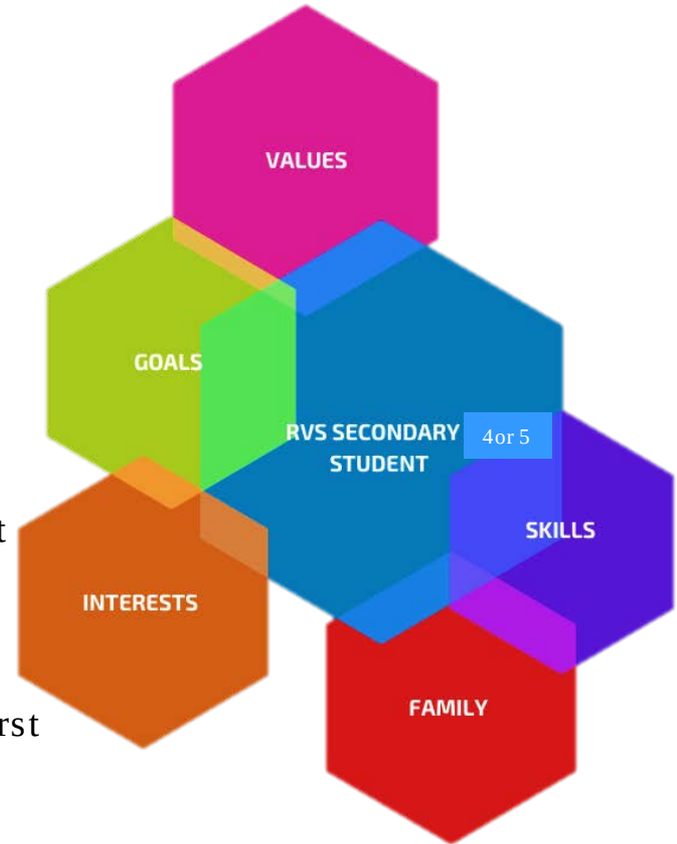
Sort out the information you know about yourself and what you've explored.

4 . Create a Plan

Formulate a plan in terms of which program will be best for you to apply. First choice and back-up plans are key.

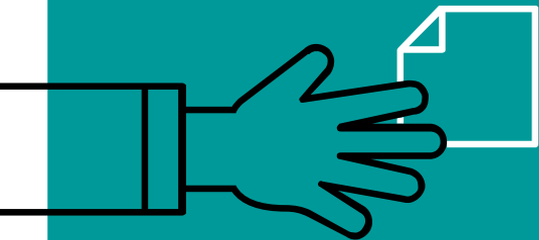
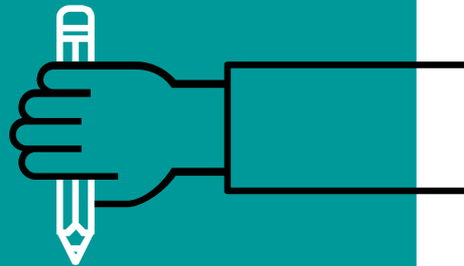
5. Act:

Turn your ideas and plans into actions!
This is where the application happens.



CEGEP PRE-UNIVERSITY

2-Year Pathway



Pre-University Program Grid Example

- **Fall** (Sept.) and **Winter** (Jan.) semesters.
- Prepare you for further studies at the University level.
- **Missing marketable skills** necessary to enter the workforce.
- You **need** a minimum of a Bachelor's degree at the university level prior to professional employment.
- Require that you pass ***core curriculum classes**.

YEAR 1		YEAR 2	
Term 1		Term 3	
<ul style="list-style-type: none"> • Required Courses (choose two): General Psychology, Western Civilization, Introduction to Economics • 100-Level Option Course (choose one): Anthropology, Biology, Business Administration, Classics, Geography, Mathematics* (Calculus I), Philosophy, Political Science, Religion, Sociology • English • French • Humanities • Physical Education 		<ul style="list-style-type: none"> • Quantitative Methods • 100-Level Option Course (choose one from list) • 200-Level Option Course and 300-Level Option Course (choose one from 100-Level discipline you have passed) • French • English • Complementary 	
Term 2		Term 4	
<ul style="list-style-type: none"> • Research Methods • Required Courses (choose one): General Psychology, Western Civilization, Introduction to Economics • 100-Level Option Course (choose one from list) • 200-Level Option Course (choose one from 100-level disciplines you have passed) • English • Humanities • Physical Education • Complementary 		<ul style="list-style-type: none"> • Integrative Seminar • 200-Level Option Course and 300-Level Option Course (choose one from 100-Level disciplines you have passed) • 400-Level Option Course (choose one from a discipline in which you have passed a 200-Level or 300-Level Course)** • English • Humanities • Physical Education 	

2 Years Pre-University



Science



Health
Science

Computer
Science &
Math*

Pure &
Applied

Environmental
Science*



Programs may have different names at different CEGEPs
There is also the possibility of pursuing double DEC's

2 Years Pre-University

Social Sciences



Commerce*

International*
Business

General
Studies

Psychology

Law, Society
& Justice

Child Studies

North/South
Studies

Criminology*

Environmental
Studies

Travel &
Tourism

World Studies

Sports &
Leisure

Education

Law,
Civilization &
Mathematics*

Social Science
with Math*

Programs may have different names at different CEGEPs

Liberal Arts
Not Social Science Interdisciplinary
Honours Program

There is also the possibility of pursuing double DEC's



2 Years Pre-University



Arts, Literature, & Communication



Languages & Culture

Digital Arts & New Media

Film & New Media

Cinema & Communications

Studio Arts

Literature

Programs may have different names at different CEGEPs

Examples of Different Paths can Lead to the Same Goal

- CEGEP applicants completing a two-year pre-university Diplôme d'études collégiales (DEC) can apply into any Undergraduate University programs as long as they have the necessary prerequisites.

BUSINESS:

DEC Commerce → Business school

DEC Social Science* → Business school

*The mathematics courses considered for admission to JMSB are Calculus 1 and Linear Algebra.

For McGill school of business you need Calculus 1, Calculus 2 and Linear Algebra

Applicants are eligible for admission to business school once they have completed the **required** mathematics courses regardless if they did it in General Social OR Commerce OR International Business OR Science.

PSYCHOLOGY:

DEC Science → University studies in Psych

DEC Social Science → University studies in Psych

SCIENCE:

DEC Pure → University studies in Science

DEC Health → University studies in Science

LAW:

DEC Science → University studies in Law

DEC Social Science → University studies in Law

Health Science

Course List

YEAR 1 – TERM 1

- Calculus I
- General Chemistry
- Mechanics

English
French
Humanities
Physical Education

YEAR 1 – TERM 2

- Chemistry of Solutions
- Calculus II
- General Biology I

English
Humanities
Physical Education
Complementary

YEAR 2 – TERM 3

- Organic Chemistry I
- Waves, Optics & Modern Physics
- General Biology II

English
French
Physical Education

YEAR 2 – TERM 4

- Linear Algebra
- Electricity & Magnetism
- Science Option

English
Humanities
Complementary

Course List

YEAR 1 – TERM 1

- Calculus I
- General Chemistry
- General Biology I

English
French
Humanities
Physical Education

YEAR 1 – TERM 2

- Chemistry of Solutions
- Calculus II
- Mechanics

English
Humanities
Physical Education
Complementary

YEAR 2 – TERM 3

- Organic Chemistry I
- Waves, Optics & Modern Physics
- Environmental Biology

English
French
Physical Education

YEAR 2 – TERM 4

- Linear Algebra
- Electricity & Magnetism
- General Biology II

English
Humanities
Complementary

Environmental Science

Pure & Applied Science

Course List

YEAR 1 – TERM 1

- Calculus I
- General Chemistry
- Mechanics

English
Humanities
Physical Education
Complementary

YEAR 1 – TERM 2

- Chemistry of Solutions
- Calculus II
- Waves, Optics & Modern Physics

English
French
Humanities
Physical Education

YEAR 2 – TERM 3

- General Biology I
- Electricity & Magnetism
- Linear Algebra

English
Physical Education
Complementary

YEAR 2 – TERM 4

- Science Option
- Chemistry of Solutions
- Science Option

English
French
Humanities

Course List

YEAR 1 – TERM 1

- Calculus I
- Mechanics
- Intro to programming

English
French
Humanities
Physical Education

YEAR 1 – TERM 2

- General Chemistry
- Calculus II
- Data structure

English
Humanities
Physical Education
Complementary

YEAR 2 – TERM 3

- Linear Algebra
- Waves, Optics & Modern Physics
- Program development

English
French
Physical Education

YEAR 2 – TERM 4

- Discrete mathematics
- Electricity & Magnetism
- Integrative project

English
Humanities
Complementary

Computer Science & Math

Any of these programs can lead to university studies in: Medicine, Dentistry, Engineering, Physical Therapy, Actuary, Veterinary, Mathematics, etc.

Course List

YEAR 1 – TERM 1

REQUIRED COURSES

- Calculus I
- Western Civilization
- Introduction to Economics
- Introduction to Business

English

French

Physical Education

YEAR 1 – TERM 2

REQUIRED COURSES

- General Psychology
- International Business
- Linear Algebra
- Research Methods

English

Humanities

Physical Education

YEAR 2 – TERM 3

REQUIRED COURSE

- Quantitative Methods
- 100-LEVEL OPTION COURSE (CHOOSE ONE)**
- Introduction to Geography and the Environment
 - Introduction to Politics

300-LEVEL OPTION COURSE (FROM 100-LEVEL DISCIPLINES THAT YOU HAVE PASSED)

English

French

Humanities

Complementary

YEAR 2 – TERM 4

REQUIRED COURSE

- Integrative Seminar

REQUIRED 200-LEVEL COURSE (CHOOSE ONE)

- Microeconomics
- Economic Geography

300-LEVEL OPTION COURSE (FROM 100-LEVEL DISCIPLINES THAT YOU HAVE PASSED)

English

Humanities

Physical Education

Complementary

Course List

YEAR 1 – TERM 1

REQUIRED COURSES

- Calculus I
- OR** Calculus I Enriched
- General Psychology
 - Introduction to Economics
 - Introduction to Business

English

Humanities

Physical Education

YEAR 1 – TERM 2

REQUIRED COURSES

- Western Civilization
 - Basics of Marketing
 - Calculus II
- OR** Calculus II Enriched
- Research Methods

English

French

Physical Education

YEAR 2 – TERM 3

REQUIRED COURSES

- Linear Algebra
- OR** Linear Algebra Enriched
- Quantitative Methods

100-LEVEL OPTION COURSE (CHOOSE ONE)

- Anthropology
- Biology
- Classics
- Geography
- Philosophy
- Political Science
- Religion
- Sociology

200-LEVEL OPTION COURSE (FROM 100-LEVEL DISCIPLINES YOU HAVE PASSED)

English

Humanities

Complementary

YEAR 2 – TERM 4

REQUIRED COURSE

- Integrative Seminar

300-LEVEL OPTION COURSE (FROM 100-LEVEL DISCIPLINES YOU HAVE PASSED)

English

French

Humanities

Physical Education

Complementary

Course List

YEAR 1 – TERM 1

REQUIRED COURSES (CHOOSE TWO)

- General Psychology
- Western Civilization
- Introduction to Economics

100-LEVEL OPTION COURSE (CHOOSE ONE)

- Anthropology
- Biology
- Business Administration
- Classics
- Geography
- Mathematics+ (Calculus I)
- Philosophy
- Political Science
- Religion
- Sociology

English

French

Humanities

Physical Education

YEAR 1 – TERM 2

REQUIRED COURSE

- Research Methods

REQUIRED COURSES (CHOOSE ONE)

- General Psychology
- Western Civilization
- Introduction to Economics

100-LEVEL OPTION COURSE (CHOOSE ONE FROM LIST)

200-LEVEL OPTION COURSE (FROM 100-LEVEL DISCIPLINES YOU HAVE PASSED)

English

Humanities

Physical Education

Complementary

YEAR 2 – TERM 3

REQUIRED COURSE

- Quantitative Methods
- 100-LEVEL OPTION COURSE (CHOOSE ONE FROM LIST)**

200-LEVEL OPTION COURSE AND OPTION 300-LEVEL COURSE (CHOOSE ONE FROM 100-LEVEL DISCIPLINE YOU HAVE PASSED)

French

English

Complementary

YEAR 2 – TERM 4

REQUIRED COURSE

- Integrative Seminar

200-LEVEL OPTION COURSE AND 300-LEVEL OPTION COURSE (CHOOSE ONE FROM 100-LEVEL DISCIPLINES YOU HAVE PASSED)

400-LEVEL OPTION COURSE (CHOOSE ONE FROM A DISCIPLINE IN WHICH YOU HAVE PASSED A 200-LEVEL OR 300-LEVEL COURSE)*

English

Humanities

Physical Education

- You may take one, two or three Math courses in your program: Calculus I (100-Level), Linear Algebra (200-Level), Calculus II (300-Level).

*If you take two or three Mathematics courses, not including Statistics for Social Science, you do not take a 400-Level course.

Any of these programs can lead to university studies in: Business, Law, Psychology, Social Work, Teaching, etc.

LAW, SOCIETY AND JUSTICE

YEAR 1	YEAR 2
Term 1 <ul style="list-style-type: none"> Western Civilization General Psychology Individual & Society English French Humanities Physical Education 	Term 3 <ul style="list-style-type: none"> Canadian History Psychology and the Law Quantitative Methods Canadian Democracy 100-Level Option Course (choose one): Anthropology, Biology, Business Administration, Classics, Geography, Mathematics (Calculus I), Philosophy, Religion English French
Term 2 <ul style="list-style-type: none"> Introduction to Economics Introduction to Politics Sociology of Law Research Methods English Humanities Physical Education Complementary 	Term 4 <ul style="list-style-type: none"> Integrative Seminar 300-Level Option Course (choose one from a 100-Level or 200-Level discipline you have passed) 400-Level option course (choose one from 200-Level or 300-Level disciplines you have passed)* English Humanities Physical Education Complementary

GENERAL SOCIAL SCIENCE

YEAR 1	YEAR 2
Term 1 <ul style="list-style-type: none"> Required Courses (choose two): General Psychology, Western Civilization, Introduction to Economics 100-Level Option Course (choose one): Anthropology, Biology, Business Administration, Classics, Geography, Mathematics* (Calculus I), Philosophy, Political Science, Religion, Sociology English French Humanities Physical Education 	Term 3 <ul style="list-style-type: none"> Quantitative Methods 100-Level Option Course (choose one from list) 200-Level Option Course and 300-Level Option Course (choose one from 100-Level discipline you have passed) French English Complementary
Term 2 <ul style="list-style-type: none"> Research Methods Required Courses (choose one): General Psychology, Western Civilization, Introduction to Economics 100-Level Option Course (choose one from list) 200-Level Option Course (choose one from 100-level disciplines you have passed) English Humanities Physical Education Complementary 	Term 4 <ul style="list-style-type: none"> Integrative Seminar 200-Level Option Course and 300-Level Option Course (choose one from 100-Level disciplines you have passed) 400-Level Option Course (choose one from a discipline in which you have passed a 200-Level or 300-Level Course)** English Humanities Physical Education

PSYCHOLOGY

YEAR 1	YEAR 2
Term 1 <ul style="list-style-type: none"> General Psychology Introduction to Economics 100-Level Option Course (choose one): Anthropology, Business Administration, Classics, Geography, Mathematics (Calculus I), Philosophy, Political Science, Religion English French Humanities Physical Education 	Term 3 <ul style="list-style-type: none"> Human Biology Quantitative Methods 200-Level Option Course (choose one from 100-Level disciplines you have passed) 300-Level Option Course (choose one): Human Sexual Behaviour OR Applications of Psychology English French Complementary
Term 2 <ul style="list-style-type: none"> Western Civilization Individual & Society Research Methods 200-Level Option Course (choose one): Developmental Psychology OR Abnormal Psychology English Humanities Physical Education Complementary 	Term 4 <ul style="list-style-type: none"> Integrative Seminar 400-Level Course (choose one)*: Statistics for Social Science OR Advanced Studies in Psychology 200-Level Option Course (choose one from 100-Level disciplines you have passed) 300-Level Option Course (choose one from 100-Level disciplines you have passed) English Humanities Physical Education

Any of these programs can lead to university studies in: Business, Law, Psychology, Social Work, Teaching, etc.

LAW, SOCIETY AND JUSTICE

YEAR 1		YEAR 2	
Term 1	Term 3	Term 2	Term 4
<ul style="list-style-type: none"> Western Civilization General Psychology Individual & Society English French Humanities Physical Education 	<ul style="list-style-type: none"> Canadian History Psychology and the Law Quantitative Methods Canadian Democracy 100-Level Option Course (choose one): Anthropology, Biology, Business Administration, Classics, Geography, Mathematics (Calculus I), Philosophy, Religion English French 	<ul style="list-style-type: none"> Introduction to Economics Introduction to Politics Sociology of Law Research Methods English Humanities Physical Education Complementary 	<ul style="list-style-type: none"> Integrative Seminar 300-Level Option Course (choose one from a 100-Level or 200-Level discipline you have passed) 400-Level option course (choose one from 200-Level or 300-Level disciplines you have passed)* English Humanities Physical Education Complementary

GENERAL SOCIAL SCIENCE

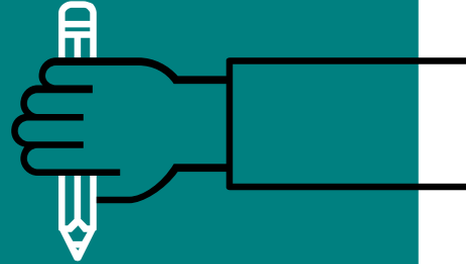
YEAR 1		YEAR 2	
Term 1	Term 3	Term 2	Term 4
<ul style="list-style-type: none"> Required Courses (choose two): General Psychology, Western Civilization, Introduction to Economics 100-Level Option Course (choose one): Anthropology, Biology, Business Administration, Classics, Geography, Mathematics* (Calculus I), Philosophy, Political Science, Religion, Sociology English French Humanities Physical Education 	<ul style="list-style-type: none"> Quantitative Methods 100-Level Option Course (choose one from list) 200-Level Option Course and 300-Level Option Course (choose one from 100-Level discipline you have passed) French English Complementary 	<ul style="list-style-type: none"> Research Methods Required Courses (choose one): General Psychology, Western Civilization, Introduction to Economics 100-Level Option Course (choose one from list) 200-Level Option Course (choose one from 100-level disciplines you have passed) English Humanities Physical Education Complementary 	<ul style="list-style-type: none"> Integrative Seminar 200-Level Option Course and 300-Level Option Course (choose one from 100-Level disciplines you have passed) 400-Level Option Course (choose one from a discipline in which you have passed a 200-Level or 300-Level Course)** English Humanities Physical Education

PSYCHOLOGY

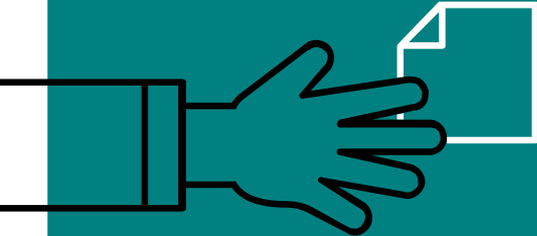
YEAR 1		YEAR 2	
Term 1	Term 3	Term 2	Term 4
<ul style="list-style-type: none"> General Psychology Introduction to Economics 100-Level Option Course (choose one): Anthropology, Business Administration, Classics, Geography, Mathematics (Calculus I), Philosophy, Political Science, Religion English French Humanities Physical Education 	<ul style="list-style-type: none"> Human Biology Quantitative Methods 200-Level Option Course (choose one from 100-Level disciplines you have passed) 300-Level Option Course (choose one): Human Sexual Behaviour OR Applications of Psychology English French Complementary 	<ul style="list-style-type: none"> Western Civilization Individual & Society Research Methods 200-Level Option Course (choose one): Developmental Psychology OR Abnormal Psychology English Humanities Physical Education Complementary 	<ul style="list-style-type: none"> Integrative Seminar 400-Level Course (choose one)*: Statistics for Social Science OR Advanced Studies in Psychology 200-Level Option Course (choose one from 100-Level disciplines you have passed) 300-Level Option Course (choose one from 100-Level disciplines you have passed) English Humanities Physical Education

Any of these programs can lead to university studies in: Business, Law, Psychology, Social Work, Teaching, etc.

CEGEP Career Programs



3-Year Technical/Career
Program Pathway



CEGEP

Career Programs

- Start in the Fall (September) semester.
- Include *stage* placements/internships so that you can learn on the job
- Provide the marketable skills necessary to enter workforce.
- Acquire marketable skills necessary to enter the workforce.
- Require that you pass ***core curriculum classes**.

YEAR 1		YEAR 2		YEAR 3	
Term 1		Term 3		Term 5	
<ul style="list-style-type: none"> ■ Anatomy and Physiology 1 ■ Medical Ultrasound: <ul style="list-style-type: none"> ■ Fundamentals of the Profession ■ Patient Care, Health and Safety ■ Ultrasound Instrumentation and Imaging Modalities ■ Physics of Medical Ultrasound <ul style="list-style-type: none"> ■ English ■ Humanities ■ Complementary 		<ul style="list-style-type: none"> ■ Obstetrical and Gynecological Ultrasound 1 ■ Abdominal, Pelvic and Surface Ultrasound 2 ■ Cardiac Ultrasound 1 ■ Breast and Surface Ultrasound <ul style="list-style-type: none"> ■ English ■ Humanities ■ Physical Education ■ Complementary 		<ul style="list-style-type: none"> ■ Clinical 1 ■ Clinical 2 	
Term 2		Term 4		Term 6	
<ul style="list-style-type: none"> ■ Anatomy and Physiology 2 ■ Ultrasound <ul style="list-style-type: none"> ■ Instrumentation and Quality Control ■ Abdominal, Pelvic and Surface Ultrasound 1 ■ Medical Records of Ultrasound Patients ■ Patient Care and Pharmacology ■ Communication and Wellbeing in the Medical Ultrasound Profession <ul style="list-style-type: none"> ■ English ■ Physical Education ■ French 		<ul style="list-style-type: none"> ■ Obstetrical and Gynecological Ultrasound 2 ■ Vascular Ultrasound ■ Cardiac Ultrasound 2 ■ Musculoskeletal Ultrasound ■ Continuous Improvement of Ultrasound Practice <ul style="list-style-type: none"> ■ English ■ Humanities ■ Physical Education ■ French 		<ul style="list-style-type: none"> ■ Clinical 3 ■ Clinical 4 ■ Integration and Consolidation 	

3 year programs

APPLIED ARTS

3D Animation
Graphic Design
Illustration
Industrial Design
Interior Design
Professional Photography
Professional Theatre
Nursing
Physiotherapy Technology

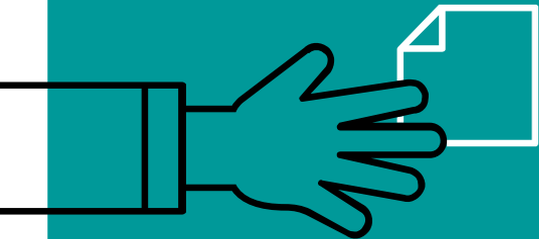
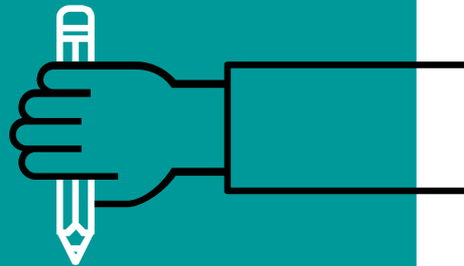
MEDICAL AND ENGINEERING

Biomedical Laboratory Technology
Civil Engineering Technology
Diagnostic Imaging
Electronics Engineering
Technology
Laboratory Technology
Mechanical Engineering
Technology

BUSINESS AND SOCIAL TECHNOLOGIES

Accounting and Management Technology
Business Management Technology
Community Recreation Leadership
Training
Marketing and Management Technology
Computer Science Technology
Social Service
Radiation Oncology
Tourism Management
Police tech
Pre-hospital
Dental Hygiene

CEGEP CUT-OFF AVERAGES, PRE- REQUISITES AND APPLICATIONS

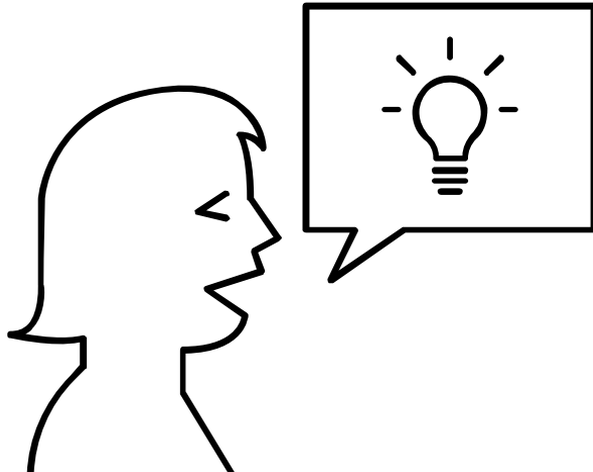


PRE-REQUISITES

- ✓ Pre-requisites are courses required in order to apply for a program
- ✓ Most common pre-requisites are Sec IV SN Math, Sec IV Environmental Science, Sec V SN Math, Physics, Chemistry
- ✓ You cannot apply to a program if you are missing any of the pre-requisite courses
- ✓ CHECK ONLINE FOR PRE-REQUISITE INFO

CUT-OFF AVERAGES

- ✓ A cut off average is a minimum average required to be considered for a program
- ✓ Data is based on previous year
- ✓ You will be compared to the 2020-2021 applicant cohort
- ✓ Individual marks and averages are determining factors



Application Systems

SRAM

SRAM

- VANIER COLLEGE, JOHN ABBOTT COLLEGE & French CEGEPs
- 1 CHOICE, 1 APPLICATION, 3 ROUNDS

Dawson

DAWSON COLLEGE

- “MY DAWSON PORTAL”
- 2 CHOICES, 1 APPLICATION, 1 ROUND

Champlain

CHAMPLAIN COLLEGE

- “COMMON APPLICATION SYSTEM (CAS)”
- 1 CHOICES, 1 APPLICATION, 1 ROUND

Marianopolis

MARIANOPOLIS COLLEGE

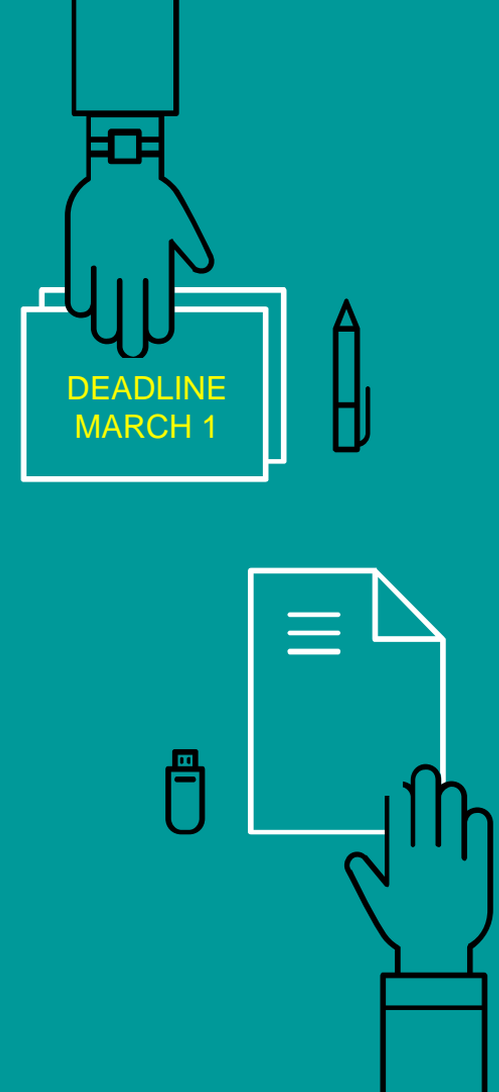
- “BEMARIONOPOLIS OMINVOX”
- 2 CHOICES, 1 APPLICATION, 1 ROUND

APPLICATION DEADLINE

YOUR APPLICATION MUST BE RECEIVED BY THE CEGEP BY
MARCH 1ST

- This includes *payment and all necessary documentation*.
- Champlain, Dawson and Marianopolis require that you upload or send by email a *copy of your Birth Certificate* or proof of citizenship or legal status; not Vanier.
- Some programs ask that you submit a Letter of Intent or Portfolio.

VERY Importantly: Check your program requirements.



<p>JANUARY</p> <ul style="list-style-type: none"> • Learning how to apply to CEGEP • Learning how to make the best choice 	<p>FEBRUARY</p> <ul style="list-style-type: none"> • Appointment with Guidance Counsellor to discuss options • Talking to my parents • APPLY! 	<p>MARCH</p> <ul style="list-style-type: none"> ▪ Official deadline is MARCH 1, 2020 ▪ Responses from CEGEPs begin 	<p>APRIL</p> <ul style="list-style-type: none"> • Confirm acceptance (dates vary) • SRAM Round 2 • Plan B discussions with your Guidance Counsellor
<p>MAY</p> <ul style="list-style-type: none"> • SRAM round 3 • Apply for Continuing Education • Explore Vocational Education 	<p>JUNE</p> <ul style="list-style-type: none"> • Final exams • Chance to pass any courses where credits are missing for graduation 	<p>JULY</p> <ul style="list-style-type: none"> • Log on to EMSB to print your final Relevé des Apprentissages • Summer school registration 	<p>AUGUST</p> <ul style="list-style-type: none"> • Last chance for supplemental exams to obtain any missing credits for diploma



Tools

myBlueprint:

Comprehensive education and career planning program that helps you make informed decisions about your future.

PYGMA

Information about colleges and programs of study.

myBlueprint:

To create a portfolio visit:
myBlueprint.ca/emsb

PYGMA

To explore all of Quebec's colleges and their programs visit:
<https://pygma.ca/>

VISIT CEGEPS: OPEN HOUSE & STUDENT FOR A DAY



Recommendations

- Refer to your **CEGEP Companion Guide**.
- Visit Open Houses.
- Research online.
- Open account and use **myBlueprint**.
- Drop in at lunch time for a quick question!
- Schedule an appointment with Ms. Krsteski outside of class time.
- Stay tuned: **Drop-in College "PodSesh"** event during lunch.
- **Breathe** 😊



Information
Overload?