



# CEGEP PREREQUISITES

## Fall 2016

### High School Graduation Requirements

- ❖ **A minimum of 54 Sec IV + V credits**
  - the last # 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)
- ❖ **including @ Sec IV:**
  - at least 4 credits in Mathematics (CST, TS or S)
  - at least 4 credits in History and Citizenship (in English or French)
  - at least 4 credits in Science
  - at least 2 credits Arts Education (Fine Arts, Music, Drama or Dance)
- ❖ **And including at least 20 @ Sec V, with the following being mandatory:**
  - 6 credits in English (Mother Tongue)
  - at least 4 credits of French (French Second Language)
  - at least 2 credits in Ethics & Religious Culture or Physical Education

### Key to MELS course codes:

Note: schools may use local codes for these

“Cultural” Math	=	563-404 & 563-504
		[2 courses of 100 hours each year]
“Technical” Math	=	564-406 & 564-506
		[2 courses of 150 hours each year]
“Scientific” Math	=	565-406 & 565-506
		[2 courses of 150 hours each year]
“General” Science	=	555-404 [not by itself a pre-req for chemistry or physics]
“Applied” Science	=	557-406 [not by itself a pre-req for chemistry or physics]
“Environmental” Science	=	“General” + 558-404 or “Applied” + 558-402
		[i.e. a composite 8 credit pre-requisite for chemistry & physics]
		Many schools schedule “Environmental” together as one course and call it Advanced Science 408
“Chemistry”	=	551-504
“Physics”	=	553-504
		Passing chemistry OR physics will automatically give the EQU credits for Environmental Science

Passing these subjects in HIGH SCHOOL	Makes you eligible <sup>1</sup> for one of these (usually 2 years) PRE-UNIVERSITY PROGRAMS <sup>2</sup> :	Which can lead to UNIVERSITY studies in:
<p><u>Basic HS Grad requirements</u> [see cover page]</p> <p>with</p> <p>Sec IV CST Math &amp; any Sec IV Science</p>	<p>❖ <b>Arts, Literature and Communication (ALC) 500.A1</b></p> <ul style="list-style-type: none"> <li>➤ <b>Marianopolis profiles:</b> <ul style="list-style-type: none"> <li>▪ Arts, Literature and Communication</li> <li>▪ ALC &amp; Music <b>Double DEC</b> (3 yr.)</li> </ul> </li> <li>➤ <b>John Abbott profiles:</b> <ul style="list-style-type: none"> <li>▪ Media 500.AJ</li> <li>▪ Languages 500.AL</li> <li>▪ Multidisciplinary 500.AE</li> <li>▪ Theatre 500.AK</li> <li>▪ Literature 500.AH</li> </ul> </li> <li>➤ <b>Dawson profiles:</b> <ul style="list-style-type: none"> <li>▪ Cinema/Communications 500.G4</li> <li>▪ Languages 500.G3</li> <li>▪ Literature 500.G2</li> <li>▪ Arts &amp; Culture 500.G1</li> <li>▪ Studio Arts 500.G5</li> <li>▪ Interactive Media Arts 500.G6</li> </ul> </li> <li>➤ <b>Vanier profiles:</b> <ul style="list-style-type: none"> <li>▪ Languages and Cultures 500.AE ;</li> <li>▪ Communications, Media &amp; Studio Arts 500.AF</li> <li>▪ Languages and Cultures &amp; Music <b>Double DEC</b> (3 yr.) 500.11</li> </ul> </li> <li>➤ <b>Champlain Saint-Lambert profiles:</b> <ul style="list-style-type: none"> <li>▪ Digital Arts &amp; New Media 500.AD</li> <li>▪ Film &amp; New Media 500.FM</li> <li>▪ Language &amp; Culture 500.AL</li> </ul> </li> <li>➤ <b>Gérald-Godin profile (FR):</b> <ul style="list-style-type: none"> <li>▪ Arts, Lettres et Communications 500.AE</li> </ul> </li> </ul> <p>❖ <b>Visual Arts 510.A0</b> – Available at <b>John Abbott</b> and <b>Dawson</b> (+)<sup>4</sup></p> <p>❖ <b>Music 501.A0</b> – Available at <b>Vanier</b> and <b>Marianopolis</b> (+)</p>	<p>Anthropology Art History Canadian Studies Cinema Communication Studies Digital Image/Sound* Education The Fine Arts Geography Graphic Design History Interior Design Journalism Law Leisure Studies Literature Languages Political Studies Philosophy Psychology (BA) Physical Education Radio Religious Studies Social Work Studio Art Television Theatre Translation</p>

<sup>1</sup> Eligibility to a program is FIRST determined by your **MARKS**. Your "overall average" is calculated with your final secondary IV marks and your secondary V summary marks from your **term 1 and 2 report card**. Your 'overall average' is the way the CEGEP evaluates you as a candidate.

<sup>2</sup> These programs are designed only to get you into university where you will learn marketable job skills. They are **NOT** designed to get you onto the job market directly. **SO PLAN AHEAD!**

<sup>4</sup> (+) indicates other requirements to be considered a good candidate for the program. Check pamphlets and websites for specifics.

Passing these subjects in HIGH SCHOOL	Makes you eligible <sup>1</sup> for one of these (usually 2 years) PRE-UNIVERSITY PROGRAMS <sup>2</sup> :	Which can lead to UNIVERSITY studies in:
<p><b>Basic HS Grad requirements</b> [see cover page]</p> <p>with</p> <p><b>Sec IV CST Math &amp; any Sec IV Science</b></p> <p><b>Note:</b> sec V CST math <b>recommended</b> to apply to Social Sciences<sup>3</sup></p>	<p>❖ <b>Social Sciences General Profile 300.A0 or 300.AA or 300.EA</b></p> <ul style="list-style-type: none"> <li>➤ <b>Marianopolis profiles:</b> <ul style="list-style-type: none"> <li>▪ Global Studies and International Affairs</li> <li>▪ Law, Society &amp; Justice</li> <li>▪ Psychology</li> </ul> </li> <li>➤ <b>John Abbott profiles:</b> <ul style="list-style-type: none"> <li>▪ Psychology students apply to the General profile for the first semester then to Psychology</li> </ul> </li> <li>➤ <b>Vanier profiles:</b> <ul style="list-style-type: none"> <li>▪ Child Studies 300.33</li> <li>▪ International Studies 300.34</li> <li>▪ Law &amp; Society 300.34</li> <li>▪ Psychology 300.33</li> <li>▪ Sports &amp; Leisure 300.35</li> <li>▪ Social Science &amp; Music <b>Double DEC (3 yr.) 300.11</b></li> </ul> </li> <li>➤ <b>Vanier &amp; CEGEP St-Laurent : Social Science in English &amp; French</b> the traditional two year social science program taught half-time in English at Vanier and half-time in French at St. Laurent, this is a <b>unique</b> opportunity to improve both language and social science skills.</li> <li>➤ <b>Dawson profiles:</b> <ul style="list-style-type: none"> <li>▪ Child Studies 300.FE</li> <li>▪ Environmental Studies 300.FG</li> <li>▪ Law, Society &amp; Justice 300.FK</li> <li>▪ Psychology 300.FP</li> <li>▪ Travel &amp; Tourism 300.FT</li> <li>▪ North-South Studies 300.FM</li> </ul> </li> <li>➤ <b>Champlain Saint-Lambert profiles:</b> <ul style="list-style-type: none"> <li>▪ Criminology 300.AC</li> <li>▪ Education 300.AF</li> <li>▪ Psychology 300.AP</li> <li>▪ World Studies without Math 300.WA</li> </ul> </li> <li>➤ <b>Gérald-Godin profiles: Sciences humaines : Profil Individu, société et monde 300.30</b></li> </ul> <p>❖ @ <b>All: Honors Social Science (85% min)</b></p> <p>❖ @ <b>All: Liberal Arts (over 80% average + letter of intent and/or interview) 700.B0 or 700.B1</b></p>	<p>Anthropology Art History Canadian Studies Cinema Communication Studies Digital Image/Sound Education The Fine Arts Geography Graphic Design History Interior Design Journalism Law Leisure Studies Literature Languages Political Studies Philosophy Psychology (BA) Physical Education Radio Religious Studies Social Work Studio Art Television Theatre Translation</p>

<sup>3</sup> Having a good mark in Sec V CST Math also makes you a stronger candidate, because everyone in Social Science takes a basic statistics course (Quantitative Methods).

Passing these subjects in HIGH SCHOOL	Makes you eligible <sup>1</sup> for one of these (usually 2 years) PRE-UNIVERSITY PROGRAMS <sup>2</sup> :	Which can lead to UNIVERSITY studies in:
<p>Sec V Technical <u>or</u> Scientific Math &amp; any Sec IV Science</p>	<ul style="list-style-type: none"> <li>❖ @ All: Social Sciences - Commerce 300.32 or 300.A2 or 300.AB or 300.FB or 300.BB</li> <li>❖ World Studies with Math <sup>5</sup> 300.WC – Champlain Saint-Lambert</li> <li>❖ Social Sciences with Math – John Abbott (300.A1) or Vanier (300.31)</li> <li>❖ Social Science Commerce : International Business – Vanier (300.32) or Dawson (300.FH)</li> <li>❖ Social Science Entrepreneurship 300.32 –Vanier</li> <li>❖ Sciences humaines - Profil administration 300.32 – G�eral-Godin</li> <li>❖ Math and Finance - Marianopolis</li> </ul>	<p>Actuarial Science Business Administration Commerce Computer Science (Information Systems Option) Management Mathematics</p>
<p>Sec IV &amp; V Technical <u>or</u> Scientific Math &amp; Environmental Science &amp; Physics &amp; Chemistry</p> <p>with at least over 70% in each</p>	<ul style="list-style-type: none"> <li>❖ Health Sciences                             <ul style="list-style-type: none"> <li>➢ Champlain Saint-Lambert (200.B1), Dawson (200.H2), Vanier (200.B0), Marianopolis</li> </ul> </li> <li>❖ Pure &amp; Applied Sciences                             <ul style="list-style-type: none"> <li>➢ Champlain Saint-Lambert (200.B2), Dawson (200.P2), Vanier (200.B0), Marianopolis</li> </ul> </li> <li>❖ Computer Science &amp; Mathematics 200.CO                             <ul style="list-style-type: none"> <li>➢ Champlain Saint-Lambert, Vanier</li> </ul> </li> <li>❖ JA: Sciences 200.B0 ; Arts &amp; Sciences 700.A0 integrated DEC [2 years] ;</li> <li>❖ Environmental Science – Dawson (200.B0)</li> <li>❖ Developmental Science – Dawson (081.64)                             <ul style="list-style-type: none"> <li>➢ Transition program: see page 8</li> </ul> </li> <li>❖ Arts &amp; Sciences – Marianopolis                             <ul style="list-style-type: none"> <li>➢ 2 year program with fine arts &amp; languages options</li> </ul> </li> <li>❖ Science &amp; Social Science [Double DEC, 3 years] – John Abbott (200.1), Vanier (200.12)</li> <li>❖ Science &amp; Music [Double DEC, 3 years] – Vanier (200.11)</li> <li>❖ Science &amp; Commerce [Double DEC, 3 years] – ??</li> <li>❖ Sciences de la nature – Gerald-Godin (200.B0)</li> <li>❖ Science in English &amp; French – Vanier + CEGEP St. Laurent (200.D0)                             <ul style="list-style-type: none"> <li>➢ The traditional two year science program taught half-time in English at Vanier and half-time in French at St. Laurent, this is a unique opportunity to improve both language and science skills.</li> </ul> </li> <li>❖ @ All: Science Plus / Honours / First Choice Science (with over 85%)</li> </ul>	<p>Agriculture Architecture Audiology Biology Chemistry Computer Science Dentistry Dietetics &amp; Nutrition Earth Science Engineering Exercise Science Food Science Forestry Geology Information Technology Mathematics Medicine Nursing Occupational Therapy Optometry Pharmacy Physics Physiotherapy Psychology (BSc) Software Engineering Speech Therapy Veterinary Medicine</p>

<sup>5</sup> 'With math' would mean taking calculus 1 & 2 and linear algebra plus other math courses if necessary for your intended university program. That's why the pre-requisite for it is an advanced math at sec V

<b>PASSING THESE IN HIGH SCHOOL.....</b>	Makes you eligible for these <b>(3 year) TECHNICAL PROGRAMS<sup>6</sup></b> :
<p><b>Basic HS Grad requirements</b> [see cover page]</p> <p>Including</p> <p>Sec IV Cultural math or higher &amp; any Sec IV Science</p>	<p><b>BUSINESS TECHNOLOGIES:</b> Information &amp; Library Technologies (JA)393.A0; Publication Design &amp; Hypermedia Technology (JA) 412.A0; Office Systems Technology: Micropublishing &amp; Hypermedia 400.AB (V); Business &amp; Management (Marketing) 410.DO (D&amp; V) (math 504 is recommended); Office Systems Technology 412.AB (D); Paralegal Technology (O'Sullivan); Tourism management 414.A2 (C @ SL); Sports Marketing &amp; Management 410.D3 (C @ SL); Advertising Management 410.D4 (C @ SL); Office Systems Technology: Graphic Communications 412.A3 (C @ St L); Human Resources Management <i>{NEW}</i> 412.HR (C @ St L); Business &amp; Entrepreneurship (Centennial); Tourism Techniques 414.A0 (LaS)<sup>7</sup></p> <p><b>FINE ARTS TECHNOLOGIES:</b> Professional Theatre (Acting Option) 561.C0 (JA,D) (audition +)<sup>8</sup>; Professional Theatre (Technical &amp; Design Option) 561.DT (interview) (JA); Publication Design and Hypermedia Technology 412.A0 (JA); Illustration &amp; Design 570.B2 (D) 570.82 (+ portfolio); Interior Design (D &amp; LaS) 570.E0 (+ portfolio &amp; letter); Professional Photography (D) 570.F0 (+portfolio); Graphic Design (+ portfolio) 570.A0 (D); 3D Animation &amp; Computer Generated Imagery (+ portfolio, letter &amp; entrance drawing test) 574.B0 (D); Professional Music &amp; Song Techniques (+) (V) 551.AO ; Fashion Design (LaSalle); Video Game Design (LaS); 2d/3d Imagery &amp; Design (LaS/Interdec)</p> <p><b>HEALTH TECHNOLOGIES:</b> Pre-Hospital Emergency Care (Paramedics) (driver's license + pre-application fitness test) 181.A0 (JA) ; Medical Records Technology (O'S); Farm Management Technology (McGill)</p> <p><b>COMMUNITY SERVICE TECHNOLOGIES:</b> Social Service (D) 388.A0 (+interview); Community Recreation Leadership Training (+ interview) 391.A0 (D); Early Childhood Education 322.A0 (V) (+letter of intent &amp; interview); Youth &amp; Adult Correctional Intervention (JA) 310.B0 : Pathways to Police Tech (strong academic standing + probationary driver's license)<sup>9</sup> 310.14 (JA); Techniques de securite incendie (@ Montmorency en francais) requires DEP first ; Special Care Counselling (V) 351.AO (letter &amp; interview)</p>
<p>Sec IV Technical Or Scientific math &amp; any Sec IV Science</p>	<p><b>BUSINESS TECHNOLOGIES:</b> Accounting &amp; Management Tech 410.B0 (D &amp; V); Business Management &amp; International Trade (O'S); Business Administration (JA) 410.B0; Hotel Management Techniques 430.A0 (LaS); Food Services Management (LaS) [2 year intensive]; Techniques de comptabilite et de gestion (GG) 410.B0</p> <p><b>APPLIED SCIENCE TECHNOLOGIES:</b> Computerized Systems Technology (V ) 243.AO; Micro-electronique et robotique (GG) 243.AO</p> <p><b>HEALTH TECHNOLOGIES:</b> Technologie de la production pharmaceutique (GG) 235.C0</p>
<p>Sec IV Technical</p>	<p><b>APPLIED SCIENCE TECHNOLOGIES:</b> Building Systems Eng Tech (V) 221.CO ; Industrial Electronics (V) 243.CO ;</p>

<sup>6</sup> All of these programs leave the door open for further studies at the university level. If that's your long-term plan, it's imperative that you see an Academic Advisor at CEGEP to ensure that you include courses during CEGEP that are specific pre-requisites for your target university program.

<sup>7</sup> LaSalle College also offers 6 Attestation of Collegial Studies programs in tourism and social services fields, for students following at least one year of other studies or work.

<sup>8</sup> (+) indicates other requirements to be considered a good candidate for the program. For example, you may be required to present an artistic portfolio, to do an audition, take medical or psychological tests or interviews.

<sup>9</sup> HS grads no longer apply directly to the Police Tech program but are considered for the Pathways program instead.

<b>PASSING THESE IN HIGH SCHOOL....</b>	Makes you eligible for these <b>(3 year) TECHNICAL PROGRAMS<sup>6</sup></b> :
or Scientific math & Sec IV Environmental Science <sup>10</sup>	<b>Architectural Technology (+) (V) 221.AO</b> <b>Electronics Engineering Technology 243.11 (D) ;</b> <b>HEALTH SCIENCE TECHNOLOGIES: Radiological Technology: Diagnostic Imaging (+interview) 142.A0 (D) ; Animal Health Technology (V) (+) 145.AO</b>
Sec V Technical or Scientific math & any Sec IV Science	<b>APPLIED SCIENCE TECHNOLOGIES: Electronics Tech (Telecommunications &amp; Computer) (Heritage); Computer Science Technology 420.AA or 420.A0 (D &amp; V &amp; JA); Mainframe to Mobile 420.A0 (C @ St. L); Techniques de l'informatique (CG) 420.AA</b> <b>FINE ARTS TECHNOLOGIES: Industrial Design (D) 570.C0</b> <b>BUSINESS TECHNOLOGIES: Accounting &amp; Management Technology 410.B0 (V); Business Management (Marketing) 410.D0 (V) [sec IV Tech or Sc math may be enough if your overall averages are high]</b>
Sec V Scientific math & Sec IV Environmental Science	<b>APPLIED SCIENCE TECHNOLOGIES: Civil Engineering Tech. 221.B0 (D); Industrial Design 570.C0(D); Engineering Technologies: 244.A1 Photonics profile or Energy Management profile (JA)</b> <b>HEALTH SCIENCE TECHNOLOGIES: Radiological Technology: Radiation Oncology (+ interview) (D) 142.C0</b>
Sec V Scientific math & Sec V Physics	<b>APPLIED SCIENCE TECHNOLOGIES: Aircraft Maintenance Technology (in English at College Edouard-Monpetit); Mechanical Engineering Technology (D) 241.A0</b> <b>HEALTH SCIENCE TECHNOLOGIES: Physical Rehabilitation (+) (D) 144.A0</b>
Sec V Scientific math & Sec V Chemistry	<b>HEALTH SCIENCE TECHNOLOGIES: Nursing 180.AO (D,V, JA) (+ letter &amp; interview) [math 406 can be enough for strong candidates] ; Dental Hygiene 111.A0(JA); Laboratory Technology – Analytical Chemistry 210.AB(D) ; Biomedical Laboratory Technology 140.B1 (D) 140.B1; Environmental Wildlife Management (V) 145.CO ; Respiratory &amp; Anaesthesia Technology (V) 141.AO</b>

### What if I'm missing pre-requisites?

- ❖ **Between sec IV & V:** the LBPSB Summer School offers a MATH 'bridge' course between Cultural > Technical math sec IV. There is also a bridge course between Applied or General Science and Environmental Sciences. Check with your Guidance Counsellor when summer school details arrive in May.
  - Passing either bridge course would give you those credits and marks on your MELS transcript, and the CEGEPs would see those when you apply.
  - However, it does **not** guarantee placement in sec V Scientific math nor in chemistry &/or physics. Those are school-based decisions.
- ❖ **After HS graduation:** LBPSB Adult Education @ CARTIER & PACC offer any courses needed on an individual course basis, including a list of summer courses for HS grads only. Call [C] 514-694-8500 or [P] 514-363-6213 for schedules and to register.
- ❖ **At CEGEP:** Most CEGEPs offer summer classes and **half or full year "transition" programs** to make up missing pre-requisites [see next page and check websites for details]:
  - **SOME** of these programs admit with only sec IV cultural math: check the pre-reqs of your target program.
  - **ALL** of these programs include some English, French, Humanities and Phys Ed courses, which will be credited to your 'target' program when you start it.

**TRANSITION PROGRAMS:**

<p><b>DAWSON EXPLORATIONS</b> SCIENCE 081.62</p> <p><b>VANIER</b> PREREQUISITES</p>	<p>If you have generally high marks and you want to get into Sciences or science-related Technologies but <b>have never taken sec V advanced math, physics or chemistry</b>,</p> <p>This one or two semester program includes ‘bridging’ [HS &gt; CEGEP] math and science courses.</p> <p>You do need a good mark in math 406 already. Having passed sec IV Environmental Science is recommended but not necessary (@ D &amp; C) but IS necessary at Vanier</p> <p>These programs are not for students who have taken and <b>failed</b> advanced math or sciences in sec V.<sup>11</sup></p>
<p><b>DAWSON</b> DEVELOPMENTAL SCIENCE 081.64</p>	<p>If you have graduated with a strong overall average and <b>have taken sec V advanced math &amp; chemistry &amp; physics but didn’t get over 75% in one of those 3, apply directly to this program.</b> This one or two semester program includes remedial chemistry &amp;/or physics &amp;/or math plus general education subjects. <b>If your marks go up after application, fax your improved report &gt; Admissions at the CEGEP.</b></p>
<p><b>GERALD GODIN</b> CHEMINEMENT TREMPLIN-DEC 081.06</p>	<p><b>Orientation/exploration :</b> Si ton choix de programme n’est pas fixé, mais que tu souhaites tout de même poursuivre des études collégiales en ne complétant que les cours de la formation générale.</p> <p><b>Préalables/mise à niveau/cheminement :</b> Si tu souhaites entreprendre un programme d’études collégiales, mais que tu dois compléter un ou des préalables du secondaire pour être admissible, ou si ton programme de choix n’est pas ouvert à ta session d’entrée.</p>
<p><b>JOHN ABBOTT</b> PATHWAYS TO SCIENCE 200.14</p>	<p>This one or two semester program is designed to allow students to take sec V math &amp; science courses they’ve never tried, with a Learning Techniques course and general education courses. They may stay in this Pathways for a second semester or apply to Science when they are ready. Pre-req: math 406 &amp; Env Sc 408 &gt;70% <b>PLEASE NOTE: This is not designed for students who have taken a math 506, physics and chemistry courses and earned less than 70% or failed one or more.</b></p>
<p><b>JOHN ABBOTT</b> PATHWAYS TO A CAREER 800.14</p>	<p><b>If you have graduated with marks &lt;75% OR are missing pre-requisites for a 3-year Technology program.</b></p> <p>This one or two semester program is for students who want to apply to a Technology program. It is also perfect for students who do not yet know which program they want to study, as it gives a “sample” of classes from different programs, and a Career Explorations course.</p>
<p><b>JOHN ABBOTT</b> PATHWAYS TO POLICE TECH 310.14</p>	<p><b>If you are interested in entering into the regular Police Technology program but do not possess all of the requirements</b> for immediate admission. Priority will be given to students who possess a <b>learner’s permit license by March 1<sup>st</sup></b>. Students are also required to pass a series of <b>Physical tests</b> before they may even apply into this program.</p>
<p><b>JOHN ABBOTT</b> PATHWAYS TO SOCIAL SCIENCES 300.14</p>	<p><b>If you have graduated with marks &lt;70% and want to get into Social Sciences</b></p> <p>This one-semester program is for students who want to prepare for the two year Social Science program. They will also get help developing effective study habits and a Career Explorations course, within a reduced course load.</p>
<p><b>VANIER EXPLORATIONS</b> “Passages”</p>	<p><b>If you have graduated with overall marks &lt;70% and don’t know what you want to study @ CEGEP.</b> While looking at your CEGEP program options, you will also get help to improve your study skills.</p>
<p><b>VANIER PATHWAYS</b> “Transition”</p>	<p><b>If you have at least one full-time semester of CEGEP studies</b>, but need to take Science and Mathematics prerequisite courses in order to <b>transfer</b> to a Science or Career and Technical program. You must demonstrate a <b>strong academic aptitude</b> and <b>good results in previous Math and Science courses</b> in order to qualify for this profile.</p>
<p><b>CENTENNIAL</b> College</p>	<p><b>If you have a low overall average or aren’t even sure you can succeed at CEGEP, consider this private CEGEP.</b> Centennial is a private college in NDG that specializes in helping students achieve the best CEGEP results they can, through extra support and sometimes over 2 ½ years [5 semesters]. Contact <a href="http://www.centennial.qc.ca">www.centennial.qc.ca</a> or call 514-486-5533</p>

<sup>11</sup> In those cases, please see an academic advisor @ CEGEP, as you may have to take them at Adult Academic Education [Cartier or PACC] before being admitted.



## CEGEP APPLICATION PROCEDURES

*All CEGEP applications are completed online.*

- **SRAM:** For John Abbott [[www.johnabbott.qc.ca](http://www.johnabbott.qc.ca)], Vanier [[www.vaniercollege.qc.ca](http://www.vaniercollege.qc.ca)], **Gerald Godin** [[www.cgodin.qc.ca](http://www.cgodin.qc.ca)] <http://www2.cslaval.qc.ca/ipiq/> for **firefighting**; <http://ena.college-em.qc.ca/> for **aircraft maintenance** and all other **French CEGEPs** in the Montreal area, use the **SRAM online application at <http://sram.omnivox.ca>**.
  - That site will open for applications by mid January.
  - You can apply to **ONE CEGEP program** on your first round application (before March 1<sup>st</sup>). > *That means you have to decide among those CEGEPs before you sit down to apply!*
  - If you are refused, choose a second program at the same CEGEP for Round 2 (mid-April), or you might consider applying to the same or a different program at a different CEGEP where there is more space. Your term 2 marks will be seen by the CEGEPs for Round 2.
- **COMMON** application system: for **Dawson** [[www.dawsoncollege.qc.ca](http://www.dawsoncollege.qc.ca)] and **& Champlain at St-Lambert** [[www.champlaincollege.qc.ca/StLambert](http://www.champlaincollege.qc.ca/StLambert)]. Access it through their websites.
  - You make **first and second choices** on the COMMON system when you complete your application before March 1st.
  - If you are not accepted into your first choice of CEGEP program, they will transfer your file to your second choice program. SO it's a good idea to make your second choice a program at the same CEGEP that has either more space or fewer specific pre-requisites. See your Guidance Counsellor.
- **Marianopolis** [[www.marianopolis.edu](http://www.marianopolis.edu)] has its own individual application procedure. You can apply online by mid-January, making 1<sup>st</sup> & 2<sup>nd</sup> program choices at that time. Remember, Marianopolis is a 'private' College – meaning you have to pay tuition as well as for books.<sup>12</sup>
- **Other Private Colleges** (ex. **LaSalle & O'Sullivan & Centennial**) also have their own applications, so you can apply to them also separately. See their websites for details: [www.clasalle.com](http://www.clasalle.com), [www.osullivan.edu](http://www.osullivan.edu) & <http://college.centennial.qc.ca>. Since they also charge tuition, see footnote 10.
- **\*\* IMPORTANT:** Your application will not be complete without the following **documents**. Failure to provide all required documents **BEFORE MARCH 1<sup>st</sup>** could result in losing a place in your program:
  - SRAM (for JAC & Vanier); and Dawson, Champlain @ St. Lambert and Marianopolis can all access sec IV & V marks online. For **other colleges**, you may have to photocopy your **final sec IV transcript and most recent sec V report card** and mail them to ARRIVE BY March 1st;
  - **SRAM** (for **JAC & Vanier**), can access your birth/ citizenship records online, if you were born in Quebec.
    - For **all other CEGEPs**, you will have to make photocopies of the long form of your **birth certificate** [if born in Quebec].
    - *If you were born outside Quebec*, you must provide a copy of your **Canadian Citizenship documents** and mail those to every CEGEP concerned;
  - For most the **application fee [\$35]** is payable by credit card when you register online. If you choose not to pay online, you must mail to them a certified cheque or money order to be **received** by the **CEGEP** or **SRAM** by **March 1<sup>st</sup>**.
    - *Very Important: Quote your **student file number** (from your online "application receipt") on anything you mail or fax!*

<sup>12</sup> Do you need \$ to pay for your studies? Try:

- [www.youcango.ca](http://www.youcango.ca) or [www.studentsawards.com](http://www.studentsawards.com) for scholarship & bursary guidelines/ links
- [www.afe.gouv.qc.ca](http://www.afe.gouv.qc.ca) to apply [with your parents] for student loans (which MIGHT be supplemented with bursaries which is \$ you don't have to pay back)

*\*What do you WANT to do? How much training will it take? Will you find a job?  
When thinking about your education, it's important to think about the current and future needs of the labor market.*

That Q and many others can be answered by exploring these websites:

### *Know Yourself / Know Your Options* **What's the best "FIT" for YOU?**

Luckily, there are some reliable online versions of **Interest** [what you like to do], **Aptitudes** [what you're good at] and even **Personality** tests which score themselves, and tell you what 'fits' you. Once you've done a few of these, take the results to your Guidance Counsellor to strategize how to get there!

*[BTW instead of typing these out, access this doc through the PCHS/Guidance site, and link from there.]*

- [www.careercruising.com](http://www.careercruising.com) [username & password available at your Guidance Office]
  - Explore Assessments (with 3 sets of Qs to do)
  - Create your own portfolio and **build your resume** [CV] online.
- <http://www.headingforsuccess.com> (Trades or Technical CEGEP Programs > Careers)
  - Personality/ Aptitude Test [takes a while to do but it is reliable info about you!]
  - Use this also to check job prospects by region in Quebec
- <http://www.jobsetc.gc.ca> Use Identify Your Career/ making Career Decisions/ Careerinsite to access one good website from the gov't of Alberta, or one of the other links to personality interest and ability self-assessments.
- [http://www.workingincanada.gc.ca/content\\_pieces-eng.do?cid=1403](http://www.workingincanada.gc.ca/content_pieces-eng.do?cid=1403) for the latest trends in the Canadian Job market
- <http://www4.hrsdc.gc.ca/.3ndic.1t.4r@-eng.jsp?iid=54#a6> if you'd like to see how different levels of education relate to employment rates
- [http://www.careerccc.org/index\\_e.shtml](http://www.careerccc.org/index_e.shtml) for a list of other tests: personality,