CEGEP Open Houses Stressing You Out?

Parents are you receiving clear information?

Do you require more general information about:

- CEGEP Application Process
- • Is there help available when your child is struggling?
- • What is an R-Score?
- What is Omnivox and how does it work?
- • When should my child receive notice of acceptance?
- • If not accepted then what?
- What grades are transmitted to the CEGEP?
- • What if my child is unhappy with the program selected?

help!

- Guidance Counsellor
- Guidance Interns
- Transitions Consultants [JAC & LBPSB]
- Orientation!
- Professors' availability
- Academic Advisors
- Student Services [@ CEGEPs]
 - Tutorials
 - Counsellors

CEGEP PREREQUISITES

for fall 2013

What you need to know now



Cover page

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
- including @ Sec IV:
 - at least 4 credits in mathematics (Cultural, Technical or Scientific)
 - 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** including:
 - 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

Cover page of the handout

Key to MELS course codes

- "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 <u>or</u> "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.]

Pages 2 - 3

Graduating with Basic HS requirements

[i.e with Sec IV Cultural math & any Sec IV Science] makes a student eligible to take these pre-university courses

CALL

Social Science (profiles)

Fine Arts

Liberal Arts

"Transitions"

Graduating with

Sec V Technical or Scientific math & any Sec IV Science

Liberal Arts w math

Social Sc w math

Soc Sc Commerce

'Transitions'
Science

"Anything above"

Graduating with "the science package" Sec IV & V Technical or Scientific math & Environmental Science & Physics & Chemistry

Health Science

Pure & Applied Science

Double DECs with Sciences

Environmental Science

Transitions

Developmental

Sciences

Pages 3 - 4:

Graduating w basic requirements

[i.e with Sec IV Cultural math & any Sec IV Science]

makes you eligible to take these TECHNICAL programs:

Business Technologies

Ex. Publication Design & Hypermedia Technology @ JAC

Fine Arts Technologies

Ex. 3D Animation & Computer Generated Imagery @ D

Health Technologies

Ex. Pre-Hospital Emergency Care [Paramedics] @ JAC

Community Service Technologies

Ex. Early Childhood Education @ Vanier

Graduating with advanced math 406

Business Technologies

Ex. Accounting & Management

Technology @ D or V

Applied sciences

Electronics Engineering Technology

@ D

Graduating w math 406 & Enviro Sc 408

Health Science Technologies

Ex. Diagnostic Imaging @ D

Applied Science Technologies

Ex. Building Systems Engineering Technology @ V

Graduating w math 406 & math 506 (& any science)

Applied Science Technologies

> Ex. Computer Science Technology @ D, V & JAC

Fine Arts Technologies

Ex. Industrial Design @ D

Business Technologies

Ex.Business Management

(Marketing) @ V

Graduating w Environmental Science 408 & math 406 & 506

Applied Science Technologies

Ex. Engineering Technologies: Photonics or Energy Management @ JAC

Health Science Technologies

Ex. Radiation Oncology @ D

Graduating w math 506 & chemistry

Health Science Technologies

Ex. Nursing @ D, JA, V ; Laboratory Technology – Analytical Chemistry @ D ; Respiratory & Anaesthesia Technology @ V

Graduating w math 506 & physics

Applied Science Technologies

Ex. Mechanical Engineering Technology @ D

Health Technologies

Ex. Physical Rehabilitation @ D

Graduating w Science Package

Applied Science Technologies

Ex. Chemical Engineering Technology @ D

Pages 4 - 5:

- missing pre-requisites?
 - Sec IV > V
 - @ LBPSB summer school "bridge" classes
 - After HS grad
 - Cartier summer &/or fall
 - At CEGEP
 - Summer &/or fall
 - see Academic Advisors!
- Transition programs
 - Prerequisites
 - How to apply





Pages 5 - 6

- CEGEP Applications
 - How
 - When
 - What you need
 - Finding \$\$\$











S.R.A.M.

- http://sram.omnivox.ca
 - •open January 17, 2013
- DEADLINE March 1, 2013
- ONE application \$30
- Three rounds
- Marks transmissions:
 - •MELS summary IV
 - •LBPSB Term 1
 - •LBPSB Term 2
- Citizenship documents
- Conditional acceptance
 - confirmation

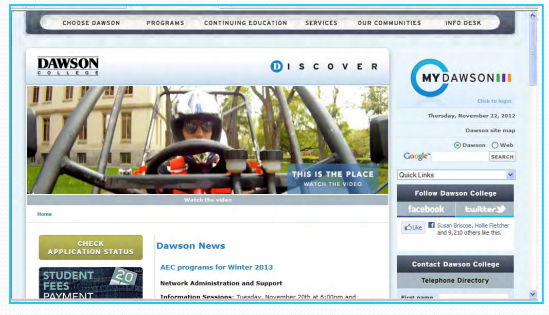
NEW PAYMENT METHOD: PREPAID CARD

- prepaid MasterCard or Visa card.
- available on http://sram.omnivox.ca
- for applicants that do not have access to a credit card.
- less expensive than a money order or a certified cheque
 - For example, if the card is purchased from Canada Post, the cost to load the MasterCard or Visa prepaid card (for a load value between \$ 25 and \$ 49.99) is \$ 3.95.

Omnivox

- NEW OMNIVOX SYSTEM: http://sram.omnivox.ca
 - Simulation is available!
- Once registered, use requires student ID #
 - [as per transmission & confirmation receipts]





COMMON

- Open mid-January
- March 1st deadline
- One application \$30
 - Two choices
 - No rounds
- Marks transmissions:
 - MELS summary IV
 - LBPSB Term 1
- SEND Birth &/or citizenship certificates
- Conditional acceptance
 - confirmation

Private CEGEP\$

- Marianopolis
 www.marianopolis.edu
 - Yes Marks transmission from MELS & LBPSB
 - SEND birth/ citizenship documents
- LaSalle
 www.clasalle.com
- O'Sullivan
 www.osullivan.edu
- Centennial
 www.college.centennial.qc.ca
- No automatic transmissions! BEFORE March 1st
 - <u>SEND</u> MELS transcript & T₁ report cards
 - <u>SEND</u> birth/ citizenship documents

"Cutoffs"

- SRAM:
 - Overall calculation: includes everything
 - Summary IV & T1 V for Round 1
 - Summary IV & T2 summary for Rounds 2 & 3
- COMMON:
 - Overall calculation: core subjects
 - Summary IV & T1 V for both choices
- PRIVATE CEGEPs have their own admissions criteria
- QUOTAS: the rough number of spaces anticipated for a given CEGEP program

How to decide?!

- Careercruising.com
- Heading for success.com
- Student for a Day
- Virtual tours
- Transition to CEGEP class visits [April]
- Information evenings (suite...)



Information evenings:

- Marianopolis February 4th, 2013 4 7:30pm
- Gerald Godin 5 fevrier, 2013 17h30 20h30
- Vanier *Tech program showcase week* Feb 4th 8th, 2013
- John Abbott February 6th, 2013 6 8:30pm
- Dawson
 February 6th, 2013 4:00pm
- Champlain St Lambert February 7th, 2013 7:00pm
- Student For A Day [register]

The Cote de rendement collégial R= (Z score + ISG + 5) x 5

- Standardized score between 1 50
- Compares a student's grade in a course with the average of his/her group and with the spread of grades in that particular group (Z score).
- Most between 15 and 35, with very strong students having CRC scores in the mid to high 30s.
- Used for admission to most Canadian universities
 - (ex. 27 for admission > SW; 34 for admission > medicine)
 - Includes ALL marks for ALL courses taken P/F
 - "Drop by" date!

If not admitted.....

- Continuing education (contact in summer)
- Cartier 514-694-8500
- Vocational Education [sec IV English, French & math]
- Grade 12 [ex. Lower Canada College] \$
- Work/travel term [ex. Canada World Youth]
- Canadian Forces Reserves
- Work \$ [builds character]

Questions?

ssouthon@lbpsb.qc.ca 514-626-9610 ext 3

http://pchs.lbpsb.qc.ca/

