14. Transfers from Post-Secondary Institutions: Quebec CEGEPs

Admission Requirements

- 1. A CEGEP applicant who has completed successfully 12 "General" or pre-university courses will be considered for admission to first year, without advanced standing. The overall average required and the advanced standing credits are dependent upon the degree or program for which the student is applying.
- 2. CEGEP applicants who have successfully completed more than 12 "General" or pre-university courses will be considered for admission with advanced standing based on the number of courses in excess of 12 and not to exceed the equivalent in credits of the first year of the program to which they are admitted. The overall average required and the advanced standing credits are dependent upon the degree or program for which the student is applying.

All applicants should note that failures in their CEGEP studies can adversely affect their admissibility.

Subject Requirements

Although specific subject requirements have been kept to a minimum, the following are considered necessary prerequisites for the degree program indicated:

Bachelor of Architectural Studies

English or *anglais*, mathematics, physics Note: a portfolio is required.

Bachelor of Arts

English or anglais

Bachelor of Arts (Biology) English or *anglais*, and chemistry

Bachelor of Arts (Economics or Applied Economics) English or *anglais*, mathematics

Bachelor of Cognitive Science English or *anglais*

Bachelor of Commerce English or *anglais* ; mathematics

Bachelor of Computer Science Mathematics

Bachelor of Engineering Mathematics, physics, chemistry

Bachelor of Humanities None specified. Note: a portfolio may be required.

Bachelor of Humanities (Combined Honours with Biology) Chemistry or Biology

Bachelor of Industrial Design

Mathematics, physics Note: a portfolio is required and attending an information session at the School is recommended.

Bachelor of Information Technology

Network Technology: English or *anglais*, one experimental science, mathematics.

Interactive Multimedia and Design: English or *anglais*, one experimental science, mathematics. A portfolio is also required.

Photonics and Laser Technology: English or *anglais*, mathematics, physics, chemistry

Bachelor of International Business English or *anglais*; mathematics

Bachelor of Journalism English or *anglais*

Bachelor of Mathematics (Biostatistics) Mathematics, Biology, Chemistry

Bachelor of Mathematics Mathematics

Bachelor of Music

None specified. Note: an audition is required.

Bachelor of Public Affairs and Policy Management None specified.

Bachelor of Science Mathematics, two experimental sciences

Bachelor of Social Work

None specified. Note: a personal information document is required.