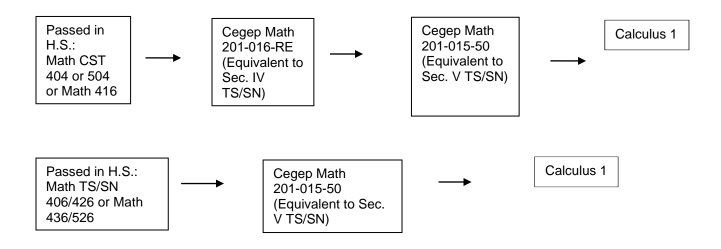
WANT TO TAKE HIGH SCHOOL TS/SN MATH COURSES ONCE YOU ARE ENROLLED AT DAWSON?

In their final years of high school, a number of students either choose not to take advanced math courses or they are streamed into regular (CST) math based on grade cut-offs. The good news is that advanced secondary IV Math 406 and advanced secondary V Math 506 are available at Dawson College (although in limited quantity).

High School Math Course Sequences:



A Daytime Dawson Program Offering High School Math Courses: General Social Science

Reminder: These Math courses do not count towards your diploma as they are high school level courses, but you could take them alongside your other Social Science courses.

Another option: Continuing Education or an Adult Education Center

If you wish to focus on your missing math courses alone, 201-016-RE secondary IV math and 201-015-50 secondary V math courses are also available in the evening, through our Continuing Education division. Please call 514-933-3771 for information on how to register.

If these course are full when you try to register for them at Dawson College, another alternative would be to take advanced secondary IV and V Math through an adult education center in the community. A list of adult education canters can be found on the reverse of this sheet.

A Word About College-level Math Courses in Social Science:

Once you have passed your advanced secondary IV and V math courses, you may take one, two or three math courses in General Social Science, namely Calculus I (a 100-level course), Calculus II (a 300-level course), and Linear Algebra (a 200-level course).

If you take Calculus I, Calculus II and Linear Algebra, and achieve good grades in these courses and the rest of the courses in your program, you can apply to Business/Commerce/Management at university, and to a variety of other Bachelor's degree programs. Some universities (e.g., Concordia) require only Calculus I and Linear Algebra for admission to Commerce.