

SUBJECT AREA COMPONENT

2011-2012

Note: Students will not be permitted to enrol in the Third Field Experience and Professional Seminar courses unless they have successfully completed a minimum of 24 credits with a grade of C or higher in their subject area.

Students select one of the following subject area profiles in the B.Ed. Secondary Program. Students should refer to the list of courses listed in each subject area. Not all courses are offered each year, and some have prerequisite and/or corequisite requirements.

ENGLISH
MATHEMATICS
SCIENCE & TECHNOLOGY
SOCIAL SCIENCES

SECONDARY ENGLISH

Students have the option of completing 54 credits in English, OR, 36 credits in English plus 18 credits in another teaching subject (i.e. Science & Technology, Mathematics, History & Citizenship, Geography or Ethics & Religious Culture – plus the corresponding Methods I course designated as Methods III in your program).

See specific *Secondary English Profile* program requirements at <http://www.mcgill.ca/study/2011-2012/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-english> under the headings:

Secondary Teaching Methods – English
Secondary English Subject Area (54 credits)

Please verify courses in the University Calendar or on [Minerva](#) before registering. Registration is on a first-come, first-served basis. There is no guarantee that space will be available in any of these courses.

SECONDARY MATHEMATICS

Students have the option of completing 54 credits in Mathematics, OR, 36 credits in Mathematics plus 18 credits in another teaching subject (i.e. Science & Technology, English, History & Citizenship, Geography, or Ethics & Religious Culture – plus the corresponding Methods course designated as Methods III in your program). Note: Recommended that students have an appropriate background in Mathematics.

Note: Students should only choose the mathematics option if they have a strong background in CEGEP mathematics. 100 level courses are considered CEGEP level and only students entering a 5-year program (out-of-province and directly from High School) are eligible to count these courses in their freshman credits. CEGEP students may take 100 level mathematics courses over and above program requirements.

Mathematics Profile Requirements: Students entering the mathematics profile are normally expected to have completed MATH 133, MATH 140 and MATH 141 or their equivalents.

See specific *Secondary Mathematics Profile* program requirements at <http://www.mcgill.ca/study/2011-2012/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-mathematics> under the headings:

Secondary Teaching Methods – Mathematics
Secondary Mathematics Subject Area (54 credits)

Please verify courses in the University Calendar or on [Minerva](#) before registering. Registration is on a first-come, first-served basis. There is no guarantee that space will be available in any of these courses.

SCIENCE & TECHNOLOGY

Note: Students should only choose the Science and Technology option if they have a strong background in CEGEP science courses. 100 level courses are considered CEGEP level and only students entering a 5-year program (out-of-province and directly from High School) are eligible to count these courses in their freshman credits. CEGEP students may take 100 level Science and Technology courses over and above program requirements.

See specific *Secondary Science and Technology Profile* program requirements at <http://www.mcgill.ca/study/2011-2012/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-science-and-technology/>

under the headings:

Secondary Teaching Methods - Science and Technology
Secondary Science and Technology (54 credits)

Please verify courses in the University Calendar or on [Minerva](#) before registering. Registration is on a first-come, first-served basis. There is no guarantee that space will be available in any of these courses.

SOCIAL SCIENCES

Students must complete 36 credits of History & Citizenship courses, and 18 credits of either Geography or Ethics & Religious Culture depending upon the Concentration selected.

Concentration A: History and Citizenship, Geography

See specific *Secondary Social Sciences - History and Citizenship, Geography Profile* program requirements at <http://www.mcgill.ca/study/2011-2012/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-social-sciences-histor-0>

under the headings:

Secondary Teaching Methods - Social Sciences
Secondary Social Sciences - History and Citizenship, Geography Subject Area (54 credits)

Please verify courses in the University Calendar or on [Minerva](#) before registering. Registration is on a first-come, first-served basis. There is no guarantee that space will be available in any of these courses.

Concentration B: History and Citizenship, Ethics & Religious Culture

See specific *Secondary Social Sciences - History and Citizenship, Ethics & Religious Culture Profile* program requirements at <http://www.mcgill.ca/study/2011-2012/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-social-sciences-history->

under the headings:

Secondary Teaching Methods - Social Sciences
Secondary Social Sciences - History & Citizenship, Ethics & Religious Culture Subject Area (54 credits)

Please verify courses in the University Calendar or on [Minerva](#) before registering. Registration is on a first-come, first-served basis. There is no guarantee that space will be available in any of these courses.

Revised April 2011