



### How am I fulfilling the Freshman Program Requirements?

The B.A. & Sc. freshman program consists of a Science component (two math and three science courses) and an Arts component (9 credits of Arts courses).

**Courses taken for the Freshman (U0) program cannot also be counted in any other program.** There is no double counting of courses in the B.A. & Sc. degree.

Note: Certain programs may recommend more Math and Science courses than required for the Freshman program - please ensure that you consult the program-specific recommendations [here](#).

If you have received/expect to receive advanced standing for a course, please select the equivalent McGill course.

---

### **MATH**

You must select **TWO** mathematics courses:

Select your first Calculus course

Select your second MATH course  
(either a second calculus course  
or linear algebra)

For information on how to pick your Calculus stream please see the Mathematics and Statistics website [here](#).

---

### **SCIENCE**

Select **THREE** science courses:

Any number of:

BIOL 111 (3cr)

CHEM 110 (4cr)

PHYS 101 OR PHYS 131 (4cr) \*

BIOL 112 (3 cr)

CHEM 120 (4cr)

PHYS 102 OR PHYS 142 (4cr) \*

At most TWO of another Foundational Science\*\*

COMP 202 (3 cr)

ESYS 104 (3 cr)

PSYC 100 (3 cr)

\* For general recommendations on which PHYS stream to select see [here](#).

\*\* Note: Students in a minor/major concentration or interfaculty program where COMP 202 is a required course should consult with their [program advisor](#) for an approved substitution if using COMP 202 to satisfy the Freshman Program requirement.

---

### **ARTS**

At least **9 CREDITS** of Arts courses to be chosen in at least two of the following three categories: Humanities, Languages, and Social Sciences. For a list of suggested Arts courses please see [here](#). Courses on this list may not be offered in every term.

Note: No more than two courses (or 6 credits) can be taken in any one category.

HUMANITIES

LANGUAGES

SOCIAL SCIENCES