## INTERDICIPLINARY SCIENCE CONCENTRATION 3 YEARS Courses for Students Enrolled Prior to Fall 2023

The Program comprises a minimum of 54 credits in at least 3 different science subjects. The main science subjects are defined as a sequence of courses with the code BIOL, CHMI, COSC, ENSC, GEOL, MATH or PHYS. Details are:
a) 36 credits from two main science subjects (minimum of 18 credits each). Each one of these two science subjects consists of 6 credits at the 1000 level, plus a minimum of 12 credits at the 2000, 3000 or 4000 level. See "Other regulations" for exceptions.
b) 18 credits of other science courses, broken down as:

6 credits from one of BIOL, CHMI, COSC, ENSC, GEOL, MATH, PHYS, other than science subjects chosen in a);
12 credits from any of the science subjects listed above.
Note that a minimum of 3 credits in each of MATH and COSC is required.
Students who do not have U-level credits in "Advanced Functio
ingeterbat onlyarlimited pymberof ENFGan ns"ect "Calculus and Vectors" should take MATH 1912. d PHYS credits are available; please consult with
either of these two subjects as a main science subject.
c) 6 credits from this list (List A)*:

ENGL 1540E Academic Reading and Writing for Native English Speakers
ENGL 1550E Academic Reading and Writing for Non-Native English Speakers
FREN 1050F Beginner level: Oral and written communications in French as a second language
Communication orale et écrite en Français langue seconde : niveau débutant
FREN 1060F Intermediate-advanced level: Mastering oral and written expression in French as a second language
Perfectionnement de l'expression orale et écrite en intermédiaire-avancé
FREN 1505F Oral and written French supported by technology
Le français oral et écrit appuyé par la technologie
LANG 1005F Grammaire appliquée à la rédaction
*Or 6 credits of other equivalent language courses approved by the coordinator.
d) 6 credits from this list (List B)*:

HIST 3906E History of Science and Technology Since 1700
HIST 3907E History of Science and Technology to 1700
ENGR 4117E Engineering, Technology and Society
*Or 6 credits of other equivalent science and society themed courses approved by the coordinator.
e) 24 credits of electives
*Online option offering main sujects only in Biology, Chemistry, Geology and Physics)

[^0]
[^0]:    A science subject in Environmental science (ENSC) consists of ENSC 1406 and ENVITh0, plus the remainder in ENSC courses at the 2000 , 3000 or 4000 level or other environmentally relevant courses approved by th e coordinator.

    A science subject in Mathematics consists of MATH 1036/37, 1056/57 plus the remainder at the 2000,3000 or 4000 level. The course STAT 2246 Statistics for Scientists may count towards a MATH science subject.
    Students must take at least 3 science credits at the 3000 or 4000 level from one of the two main science subjects selected in a) above.
    Students may take a maximum of 48 credits at the first-year level.
    Students must have a GPA of 3.5 in each science subject, and 3.5 overall to graduate.

