

**2022-2023  
DEGREE AUDIT FORM**

**Bachelor of Science – Honours Computer Science and Mathematics**

Last Name	First /Preferred Name	E-mail Address	Student ID
-----------	-----------------------	----------------	------------

See sections 11.3.1 and 11.3.2 of the Academic Calendar for a list of the BSc Degree requirements. Please note that you are responsible for ensuring that your registration meets all requirements for graduation.

Degree Program:                      120 credits                       72 Science credits                       30 Science credits at 3/4000 level

Distribution requirements (6 credits from each area):

Arts & Letters  \_\_\_\_\_  \_\_\_\_\_                      Humanities  \_\_\_\_\_  \_\_\_\_\_  
 Social Science  \_\_\_\_\_  \_\_\_\_\_

**HONOURS, Computer Science and Mathematics - 87 credits earned as follows:**

- 18 credits from COMP 1631    1731    2211    2611    2711    2931
- 3 credits from MATH 1111    1151
- 12 credits from MATH 1121    2111    2121    2221
- 9 credits from MATH 3111    3211    3311
- 3 credits from MATH 3221    3231    3251    4011    4221
- 3 credits from MATH at the 3/4000 level: \_\_\_\_\_
- 3 credits from COMP 3361    3971
- 12 credits from COMP 3411    3611    3911    4721
- 12 credits from COMP or MATH at the 3/4000 level, which may include COMP 4990 (honours thesis):  
 \_\_\_\_\_
- 9 credits from CHEM 1001    1021                      PHYS 1051    1551
- 3 credits from BIOL 1001    1501                      BIOC 1001    GENs 1401    PSYC 1001    1011

**MINOR (Optional):** 24 credits \_\_\_\_\_ Courses: \_\_\_\_\_

If your program contains any d nBT449Tc[ )JTETQ.0000092 0 612 72 reWLF2 919 Tm0 G -0.0302 Tc[ \_\_\_\_\_ )-8( )-8( )JTETQ