

Name: _____

Program Self Audit for Biology Majors (Honours)

This form is intended for guidance only and is not an official program audit.

Compulsory Base Courses

CRW (at least one English) (6 CH)

[] _____

[] _____

Physics (6 CH)

[] Intro to Physics 1020 (or 1050)

[] Intro to Physics 1021 (or 1051)

Mathematics (3 CH)

[] Calculus 1000

Chemistry (12 CH)

[] General Chemistry 1050 (or 1200)

[] General Chemistry 1051 (or 1001)

[] Intro Organic Chemistry 2400

Human Biosciences (6 CH)

[] Intro to Biochemistry 2001

[] Basics of Human Metabolism

2003

Statistics (3 CH)

[] Statistics for Science

Students 2550

Compulsory Biology Courses

1st Year

[] Biology 1001^{Lab}

[] Biology 1002^{Lab}

2nd Year (Principles)

[] Cell Biology 2060^{Lab}

[] Genetics 2250^{Lab}

[] Ecology 2600^{Lab}

[] Evolution 2900^{Lab}

3rd Year (at least one physiology course)

[] Comparative Animal Physiology 3401^{Lab}

[] Principles of Plant Physiology 3402^{Lab}

[] Microbial Physiology 4404^{Lab}

Biology Electives (* applies to Concentration)

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

[] _____ Lab [] _____ Lab [] _____ Lab [] _____ Lab

* Required to choose from courses in Biology at the 2000, 3000, and 4000 level, **excluding BIOL 2040, 2041, 2120, 3053, and 3820.**

** Ensure no more than half of Biology electives with no lab/seminar component

Honours Dissertation

[] Biology 499A/B

General Electives

[] _____ [] _____

[] _____ [] _____

[] _____ [] _____

* Honours students in the Faculty of science are required to complete 90 credit hours in courses from subject areas listed under Programs in the Faculty of Science: Biochemistry, Biology, Chemistry, Computer Science, Earth Sciences, Economics, Geography, Mathematics and Statistics, Ocean Sciences, Physics, or Psychology.

Credit Hour Calculator

Base Courses

____ of 33 CH

Biology Courses

____ of 21 CH

Biology Electives

____ of 42 CH

Biology 499A/B

____ of 6 CH

General Electives

____ of 18 CH

Total Credit Hours

____ of 120 CH