Program Worksheet: Honours Evolutionary Biology

First Year	BIOL 112 BIOL 121 BIOL 140 or 180 CHEM 121 or CHEM 120 & 115 CHEM 123 or CHEM 130 & 135	One of: PHYS 101, 106, 107, 117, 131 One of: CPSC 100, 103, 110, 301 or DSCI 100	One of: MATH 100, 102, 104, 120, 180, or 184 One of: MATH 101, 103, 105, or 121	Communication Requirement 6cr of WRDS 150; SCIE 113; any of ENGL 100, 110, 111, 112, 120, or 121; SCIE 300 or CHEM 300; APSC 176; LFS 150; FRST 150, Arts	31cr
Second Year	*Biology Fundamentals Courses: BIOL 200 BIOL 230 BIOL 260 BIOL 233 or 234	*Organismal Courses: Two from: BIOL 203 BIOL 204 BIOL 205 BIOL 209 BIOL 210 MICB 201 or 211	One of: CHEM 233 CHEM 235 or CHEM 203 or CHEM 223 CHEM 225	One; ASTU 100, 101:	30cr
Third Year	BIOL 300 BIOL 347 BIOL 336 EOSC 326	**Biology Lab Selections Two from list [4cr]:	***Life Science Selections [9cr]:	Arts Electives [12cr]:	71cr
Fourth Year	BIOL 447 BIOL 449		****Evolution Selections [12cr]:	Electives [7cr]: 	

**Biology Laboratory Selections:

BIOL 301, 306, 326, 331, 337, 340, 341, 342, 351, 352, 363, 402, 403, 404, or 437

Note: MRNE courses with permission of Biology advisor.

***Life Science Selection:

Life Science selections that count towards the Science credit requirement: Any third- or fourth-year course in BIOC, CAPS, MICB, or MRNE that is open to Life Science majors plus: ENVR 430, EOSC 470, 474, 475, 478, GEOS (or GEOB) 307, 407, FNH 350, 351, 451, MATH 462, MEDG 410, 419, 420, 421, PCTH 305, 325. Life Science selections that do not count towards the Science credit requirement: APBI 311, 312, 314, 315, 318, 342, 401, 411, 418, 419, 442, 444, CONS 330, 440, 486, 496, FRST 302, 310, 385, 386, 395, 399, 444, 495.

Note: Life Science Selections do not include BIOL 300 and 336. Four credits of Biology lab selections are required; additional credits from Biology Lab Selections may count as Life Science Selections [i.e., BIOL 351 (4cr) = 2cr Biology Lab Selections & 2cr Life Science Selections].

^{*} One **Organismal** and/or one **Fundamentals** course can be deferred to third year.

****Evolutionary Biology Selections:

BIOL 310 - Introduction to Animal Behaviour

BIOL 320 - Survey of Algae

BIOL 321 - Morphology and Evolution of Bryophytes

BIOL 323 - Structure and Reproduction of Fungi

BIOL 324 – Introduction to Seed Plant Taxonomy

BIOL 326 – Experimental Biology of Invertebrates

BIOL 327 – Introduction to Entomology

BIOL 328 - Introduction to Parasitology

BIOL 332 - Protistology

BIOL 412 - Phytogeography

BIOL 413 - Zoogeography

BIOL 415 - Evolutionary Processes in Plants

BIOL 417 - Phylogenetic Biology

BIOL 418 - Evolutionary Ecology

BIOL 427 - Ornithology and Herpetology

BIOL 428 – Evolutionary Morphology of Marine Invertebrates

BIOL 430 - Genome Evolution

BIOL 434 - Population Genetics

BIOL 465 - Diversity and Evolution of Fishes

Faculty of Science Elective Requirements:

(May be any level if the upper-level requirement of 48 upper-level credits including at least 30 credits from the Faculty of Science is satisfied. Also, up to 18 credits of course work in a faculty other than Science or Arts may be taken for credit.)

- Arts Electives 12 credits from the Faculty of Arts.
- Electives May be from any faculty.