BIOLOGY PROGRAM WORKSHEETS 2010-11

ECOLOGY & ENVIRONMENTAL BIOLOGY: HONOURS

First & Second Year:

First Year					
(34 credits)	BIOL 112	CHEM 121 & 123	PHYS 101 or 121	Two of MATH: 100, 102, 104, 120,	ENGL (6 credits) of 100 level English)
	BIOL 121 & 140	CHEM 111 & 113	Elective (3 credits)	180 or 184 101, 103, 105, 121	-ENGL 112 recommended
Second Year (31 to 32 credits)	□ BIOL 200 □ BIOL 201	Anv two of: BIOL 204 or 205 BIOL 209 or 210	☐ CHEM 233 ☐ CHEM 235 ☐ CHEM 205	Electives (6 credits) -BIOL 204, 205, 209, 210 are all recommended	Arts Electives (6 credits)
1. BIOL 11 Students w	ho have completed E	orerequisites to the Maiology 12 may enter	any of these courses	gram options in the Is directly. Students was prerequisite for B	vith Biology 11

without high school biology must take BIOL 111 before registering in BIOL 112, 121, and 140.

- 2. Students without Physics 12 must replace elective with PHYS 100 (prior to PHYS 101).
- 3. Three credits of first-year English courses may be deferred to second year.

Third & Fourth Year:

Third Year (36-37 credits)	BIOL 361/363/364 or BIOL 351/352	☐ BIOL 334 ☐ BIOL 335 or 336	☐ BIOL 300 ☐ BIOL 415 or 418	☐ BIOL 304 ☐ BIOL 306	Arts Electives (6 credits)	Elective (3) -BIOL 347 recommended Ecology Elective (3 credits)
Fourth Year (36 credits)	Ecology Electives 300 level or higher (6 Credits)	Ecology Electives 300 level or higher (6 Credits)	Ecology Electives 300 level or higher (6 Credits)	Electives (6 credits)	Elective (3)	BIOL 449 (6 credits)

Registration Notes for 3rd & 4th year Biology:

- 1. Students **must take** their physiology course sequence (BIOL 361/363/364 or 351/352) **in third year**. If other constraints require that you take this course in 4th year you need the permission of your program advisor and let the Biology Office know.
- 2. **Ecology Program Electives** ~ See list on reverse side
- 3. **Electives** May be from any faculty and any level as long as the upper level requirement of 48 upper level credits is satisfied.
- 4. BIOL 449 Submit BIOL 449 Honours Thesis Applications to the Biology Office.