



# E&EB Major Worksheet      B. A. Degree      Track 1

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Class: \_\_\_\_\_

College: \_\_\_\_\_

Advisor: \_\_\_\_\_

EMAIL: \_\_\_\_\_

Prerequisites	<u>Course</u>	<u>Semester</u>	<u>Grade</u>	<u>Place Out</u>
Biology Introductory Courses				
BIOL 101      Biochemistry & Biophysics				
BIOL 102      Principles of Cell Biology & Membrane Physiology				
BIOL 103      Genes & Development				
BIOL 104      Principles of Ecology & Evolutionary Biology				
2 Terms of General Chemistry				
CHEM 161, 165; or CHEM 163, 167				
2 Terms of General Chemistry Labs				
CHEM 134L CHEM 136L				
1 Term of Organic Chemistry				
CHEM 174, 175; or CHEM 220, 221				
1 Term of Organic Chemistry Lab				
CHEM 222L				
2 Terms of Physics				
PHYS 170    (or higher) PHYS 171    (or higher)				
1 Term of Math or Statistics				
MATH 115 or STAT 101				
2 Terms of Math or Geology				
May be taken in lieu of the organic chemistry requirement, at the discretion of the DUS, not include MATH 190, GEO or Paleobiology courses at 100- level offerings.				
Required Core Courses: Track I				
General Ecology      E&EB 220				
Evolutionary Biology      E&EB 225				
Organismal Diversity Course      E&EB 2xx -OR- 3xx				
Organismal Diversity Lab      E&EB 2xxL -OR- 3xxL				
Independent Research for Underclassman (Pass/Fail) Optional, but recommended				
Tutorial      E&EB 469				
Research      E&EB 474				
B.A. Senior Requirement - Choose one: Must be taken in senior year				
Senior Tutorial (1 credit)      E&EB 470				
Senior Essay (no credit)				

**NOTES:** \_\_\_\_\_