"Recommended" Four-year plans for completing the EBIO major

"Recommended" Four-year plans for completing the EBIO major			
<b>First Year</b> Fall Semester		Sophomore Year Fall Semester	
Course	Credits	Course	Credits
Intro Bio Course	4	Ecology (EBIO 2040)	4
A&S GE (Lower Division Writing)	3	EBIO Ancillary*	3-5
A&S GE Arts and Humanities	3	A&S GE Arts and Humanities	3
Elective	3	Elective	3
Spring Semester		Elective (if 3 credit ancillary)	3
Course Spring Semester	Credits	Spring Semester	
Intro Bio Course	4	Course	Credits
Statistics (EBIO 1010)***	3	EBIO UD**	3-4
A&S GE Arts and Humanities	3	EBIO Ancillary*	3-5
A&S GE Social Science	3	A&S GE Social Science	3
Elective	3	Elective	3
Yearly Total	29	Elective (if 3 credit ancillary)	3
Tearry Total	2)	Yearly Total	30-31
Junior Year			
		Senior Year	
Fall Semester		Fall Semester	G. It.
Fall Semester Course	Credits	Fall Semester Course	Credits
Fall Semester  Course Genetics (EBIO 2070)	4	Fall Semester  Course  EBIO Upper Division Elective**	3-4
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective**	4 3-4	Fall Semester  Course EBIO Upper Division Elective** EBIO Upper Division Elective**	3-4 3-4
Fall Semester  Course Genetics (EBIO 2070)  EBIO Upper Division Elective**  Upper Division Elective	4 3-4 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**	3-4 3-4 3
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective	4 3-4 3 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**	3-4 3-4 3 3
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing	4 3-4 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities	3-4 3-4 3
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester	4 3-4 3 3 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester	3-4 3-4 3 3 3
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester  Course	4 3-4 3 3 3 Credits	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester  Course	3-4 3-4 3 3 3 Credits
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing  Spring Semester  Course Evolution (EBIO 3080)	4 3-4 3 3 3 3 Credits 4	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester  Course  EBIO Upper Division Elective**	3-4 3-4 3 3 3 Credits 3-4
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester  Course Evolution (EBIO 3080) EBIO Ancillary*	4 3-4 3 3 3 Credits 4 3-5	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**	3-4 3-4 3 3 3 3 **Credits 3-4 3-4
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester  Course Evolution (EBIO 3080) EBIO Ancillary* Upper Division Elective	4 3-4 3 3 3 3 **Credits 4 3-5 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective	3-4 3-4 3 3 3 3 <i>Credits</i> 3-4 3-4
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester  Course Evolution (EBIO 3080) EBIO Ancillary* Upper Division Elective A&S GE Social Science	4 3-4 3 3 3 <i>Credits</i> 4 3-5 3	Fall Semester  Course  EBIO Upper Division Elective** EBIO Upper Division Elective** Upper Division Elective** Upper Division Elective** A&S GE Arts and Humanities  Spring Semester  Course EBIO Upper Division Elective** EBIO Upper Division Elective** Upper Division Elective Upper Division Elective	3-4 3-4 3 3 3 3 **Credits 3-4 3-4 3
Fall Semester  Course Genetics (EBIO 2070) EBIO Upper Division Elective** Upper Division Elective Upper Division Elective A&S GE Upper Division Writing Spring Semester  Course Evolution (EBIO 3080) EBIO Ancillary* Upper Division Elective	4 3-4 3 3 3 3 **Credits 4 3-5 3	Fall Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective**  Upper Division Elective**  A&S GE Arts and Humanities  Spring Semester  Course  EBIO Upper Division Elective**  EBIO Upper Division Elective**  Upper Division Elective	3-4 3-4 3 3 3 3 <i>Credits</i> 3-4 3-4

**Intro Bio Options:** Students can pick any 2 of the following 4 options:

- EBIO 1210 & 1230 (Gen bio 1)
- EBIO 1220 & 1240 (Gen bio 2)
- EBIO 1100 & 1110 (Biology and Society)
- EBIO 1250 (Intro to EBIO Research)

**Ancillary Courses**: Choose 3 courses from a list in the course catalog/degree audit. Options in: ATOC, CHEM, CSCI, GEOL, GEOG, MATH, PHYS

- \*Preparatory Courses for Ancillary Reqs. may be needed if a student plans to take MATH/CHEM ancillaries and should be planned for with an academic advisor. Prep courses would count toward elective hours needed to graduate.
- \*\*EBIO Upper Division Courses. These courses must include 6 hours of 4000 level EBIO and a lab course. See degree audit for more information and choices of lab courses.
- \*\*\*Statistics is required. See degree audit for list of options. Note: only certain stats courses will count towards the QRMS GE requirement.

## **General Education (GE) and MAPS Considerations**

- If you have MAPS requirements incomplete, the coursework taken to complete the requirement can count toward the elective hours needed to graduate.
- The Natural Sci. Gen Ed req. is covered by EBIO.
- This plan assumes you will meet the A&S GE global and US diversity req. with your Arts & Humanities or Social Sciences GE coursework.
- It is possible to meet some of your Arts and Humanities/ Social Science GE courses with the EBIO major – Discuss with your academic advisor
- Depending on stats and ancillary choices, a math course may be needed to meet the GE QRMS
- EBIO writing classes count towards the A&S GE writing requirements (EBIO 1940 and EBIO 3940)

This is a sample plan. Work with your academic advisor to craft a personalized plan that best meets your graduation and career goals.

**Health Professions Advisors:** Students who plan to pursue a health career or graduate school may need additional courses. We recommend students work with Health Professions advisors and Academic Advisors.