Sample Curriculum Plan: FFW: Wildlife Science - POST AU16

	Autumn				Spring				Summer
	Course	Credit Hrs	Offered	Prerequisite	Course	Credit Hrs	Offered	Prerequisite	Course
First Year	ENR 1100		. AU/SP		ENR 2300		AU/SP/SU		Internship or Study Abroad (recommended)
	ENR 2100	3	AU/SP/SU		ENGLISH 1110	3	AU/SP/SU		
	CHEM 1210	5	AU/SP/SU	C- or better in MATH 1130, 1131, 1148, 1150 or above	CHEM 1220	5	AU/SP/SU	CHEM 1210	
	MATH 1151 or MATH 1156	5	AU/SP/SU; AU	dependent on math placement	GE ¥	3	-	dependent on category and course	
	Total Credit Hours	14	ļ.		Total Credit Hours	14	Į.		
Second Year	AEDECON 2001; or ECON 2001.01	3	AU/SP; AU/SP/SU		ENR 3700	3	AU/SP		Internship or Study Abroad (recommended)
	BIOLOGY 1113	4	AU/SP/SU	MATH 1130, 1148, 1150 or above, or placement L or M; prereq/concur CHEM 1110, 1210 or above	BIOLOGY 1114	4	AU/SP/SU	MATH 1130, 1148, 1150 or above, or placement L or M; prereq/concur CHEM 1110, 1210 or above	
	ENR 3300	3	AU/SP/SU	ENR 2100	COMM 3620 or COMM 2110	3	AU/SP/SU; AU/SP/SU		
	ENR 2367	3	AU/SP	ENGLISH 1110	ENR 2000; or STAT 1450	3	AU/SP; AU/SP/SU	MATH 1116 or 1130 or above; or placement L or M	
	ENR 3400; or ENR 3500	3	AU; AU/SP	ENR 2300 or PSYCH 1100; ENR 2300 or RURLSOC 1500 or SOCIOL 1101	GE ¥	3	SP	dependent on category and course	
	Total Credit Hours	16	6		Total Credit Hours	16	i		
hird Year	ENR 3321	3	AU		ENR 5362	3	SP (beginning SP25)	ENR 2000 or ENR 3300 or STAT 1450	
	ENR 3200 (prev 4000)	3	AU/SP	ENR 2100 & 2300	ENR 4611	3	SP		
	ENR 3000	3	AU/SP		EEOB 3310	4	AU/SP/SU	BIOLOGY 1114	
	ENR 3001	1	. AU/SP	prereq or concur: ENR 3000	GE ¥	3	-	dependent on category and course	Internship or Study Abroad (recommended)
	GE ¥	3	-	dependent on category and course	ENR 5370	3	SP	ENR 3300	
	ENR/ENTMLGY 5350.02; or EEOB 3320	3	AU; AU/SP	prereq or concur: none; EEOB 3310 Take either ENR 5350.02 or EEOB 3320 AU, or ENR 5350.01 SP	> ENR 5350.01	3	SP	Take ENR 5350.01 if not taking ENR 5350.02/EEOB 3320 for this requirement	
	Total Credit Hours 13-16			Total Credit Hours	15-18				
Fourth Year	ENR 5360 ENR 5364.01 EEOB 2210 PHYSICS 1200 Directed Elective	3	AU AU AU/SU AU/SP/SU *	ENR 3300 at least 4 credit hrs in Biological Sciences C- or better in Math 1148 *	ENR 4900.01/.02 ENR 5364.02 ENR 5649 Directed Elective GE ¥	3 3 3 3	AU/SP/SU SP SP *	permission of instructor ENR 3300 ENR 3200/4000 * dependent on category and course	
	Total Credit Hours	16	j		Total Credit Hours	15		dependent on editegory and course	

¥ Plan to overlap the GE Diversity requirement with courses in the GE Social Science and/or GE Humanities courses: Of the five courses in these categories, one course should also meet the Social Diversity in the US (dot) requirement, and two courses should also meet the Global Studies (triangle) requirement. Not overlapping the three GE Diversity requirements with the other GE categories means you will need to take additional courses in order to graduate.

Degree Total: 122

<u>PLEASE NOTE</u>: course offering dates and prerequisites may have changed. For the most up-to-date information, check the University's online course search and course catalog through BuckeyeLink.

For a **personalized** report on degree progress, you can run a degree audit. You may access your degree audit through BuckeyeLink.

Entering as a transfer student:

Students joining the major as a new transfer student or transferring from another OSU major will need to modify the curriculum roadmap to meet their needs. Courses to focus on during the first year in the major include:

1st Semester: ENR 2100, MATH 1151/1156, and CHEM 1210 2nd Semester: ENR 3300, CHEM 1220, and BIOLOGY 1113

Note on courses in the major:

Courses in year 3 and 4 should not be taken earlier unless you have discussed with your faculty mentor. Your coursework in year 1 and 2 are foundational and will prepare you for the major courses.

*Wildlife Science Directed Electives

(2000-level or higher courses approved by faculty mentor)

Reccomended for Grad School: CHEM 2310 BIOCHEM 4511

Revised: 9/1/2023