

Name _____

MAJOR DEGREE MAP

Biology BS - Conservation Concentration

YEAR 1 FALL

SPRING

ENL 101 (US 1A)

CAS 101 (US 1E)

Free Elective

BIO 121 + 131 (US2A) MTH 148 (US1D) **ENL 102 (US 1B)**

BIO 122 + 132 (US2B)

CHM 151 + 161

MTH 149

YEAR 2 **FALL**

SPRING

US3A

US4A

BIO 214 + 225

BIO 215

CHM 152 + 162

ENL 264 (US1C)

Free Elective

Vis/Prf Arts (US3B)

BIO 234

BIO 235 + 236

YEAR 3 **FALL**

SPRING

CHM 251 + 263

BIO Group 2

Free Elective

BIO 443

PHY 101

BIO 314 or 437

BIO 411 or 430

BIO Elec

PHY 102

Free Elective

YEAR 4 **FALL**

Free Elec or BIO 411

SPRING

BIO Group 4 E or M

O 010up 4 E 01 W

BIO 499 (US 5A/B)

BIO 411 or 430

US4C

Free Elective

Free Elective

US4B

BIO Elective

Free Elective



MAJOR DEGREE MAP

Name

ID

	ACADEMIC	ENGAGEMENT	CAREER
YEAR 1	Explore the Biology Department website and requirements Complete First Year CAS 101 and ENL 101/102 Earn at least 30 credits	Get Involved! Volunteer and join a club that you enjoy Explore research opportunities in the Biology department Attend university extracurricular events encouraged by CAS 101	Visit the Career Center to identify values, interests, and skills and potential career paths Create a college appropriate resume Create a Handshake Account
YEAR 2	Declare a minor or second major Review graduation requirements and complete foundation Earn at least 30 credits for a total of 60 credits	Seek out campus opportunities for relevant work including peer tutoring and mentoring and work-study Meet with your advisor about study abroad and research opportunities Engage with specialized advising for grad school, research or related	Create a LinkedIn and Corsair Networ account to network with alumni Search and apply for summer jobs and internships to build relevant experience Apply for summer research opportunities such as REUs
YEAR 3	Take advanced courses and explore BA/MS Review requirements for graduation Earn at least 30 credits for a total of 90 credits	Seek a leadership position(s) with a student organization Arrange for opportunities to engage in research or creative experiences	Attend Career Fair(s) and other career related events Apply for summer research opportunities such as REUs Prepare to apply to graduate or medical school or related programs
YEAR 4	Complete Capstone course Apply for graduation Earn at least 30 more credits to meet the 120 credits	Complete student-faculty research or creative endeavor project and apply to present your work at an event Mentor a new undergraduate research student	Practice skills by doing at least 2 mock interviews and getting feedback Meet with faculty or advisors for letter of recommendation Take graduate entrance exams and complete applications or Apply for your first career!