

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES
Undergraduate Credits

Major	Core Credits	Concentration Credits	Supporting Electives	Major Electives	Free Electives	General Ed. Credits	Total	Total for Graduation
Animal Science & Technology: B.S.	30-33	24	26-29			assume 36	116-122	130 (website)
Animal Science Option	44-51	24	26-29			assume 36	130-140	130 (website)
Animal Management Option	56-63	24	26-29			assume 36	142-152	130 (website)
Pre-veterinary Option	63-66	24	26-29			assume 36	149-155	130 (website)
Aquaculture & Fisheries Technology: B.S.	32-37		30-36			assume 36	98-109	
Biology: B.A.	28-45					assume 36	64-81	120 (website)
Biological Sciences, B.S.	35	44-46				assume 36	80-82	130
Clinical Laboratory Science: B.S.	45-46					assume 36	81-82	130
Coastal & Marine Policy & Management: B.S.	30	12-13	18			assume 36	96-97	126
Coastal & Marine Policy Studies: B.A.	30	6				assume 36	72	
Environmental Economics & Management: B.S.	42	24	9	12	6	assume 36	129	120

Major	Core Credits	Concentration Credits	Supporting Electives	Major Electives	Free Electives	General Ed. Credits	Total	Total for Graduation
Environmental Horticulture & Turf Management: B.S.	24	40	18		12	assume 36	130	130
Environmental Science & Management: B.S.	51-54		20-23	15		assume 36	122-128	130(website)
Environmental Plant Biology: B.S.	suspended					assume 36		
Geology & Geological Oceanography: B.S.	84-87					assume 36	120-123	126
Geosciences: B.S.	31	33-36				assume 36	100-103	126
General Geology Option	45	33-36				assume 36	114-117	126
Environmental Geology Option	47-49	33-36				assume 36	116-121	126
GeoPhysics Option	43-45	33-36				assume 36	112-117	126
Hydrogeology Option	49-50	33-36				assume 36	118-122	126
Petrology Option	43-44	33-36				assume 36	112-116	126
Sedimentary Geology Option	49-51	33-36				assume 36	118-123	126
Landscape Architecture: B.L.A.	57	22-24	13-15			assume 36	128-132	130
Marine Biology: B.S.	36	39-40				assume 36	75-76	130

Major	Core Credits	Concentration Credits	Supporting Electives	Major Electives	Free Electives	General Ed. Credits	Total	Total for Graduation
Microbiology: B.S.	30	23-25	51-53			assume 36	140-144	130
Nutrition & Dietetics: B.S.	32	25-29	19-24		2	assume 36	114-122	123
Resource Economics & Commerce: B.S.	28	24	31			assume 36	119	125
Water & Soil Science: B.S.	29-33(website)	44-46(web)	13-17 (web)			assume 36	122-132	130
Wildlife & Conservation Biology: B.S.	22-23	44	31-34			assume 36	133-137	