

Concentration Title: Animal and Marine Sciences
Proposed Departments: Animal Science, Natural Resource Conservation, Biology, Geological Science, Bio-Chemistry

	Course #	Course Name	Credits
1	ANIMALSCI 311	Genetics	3
2	NATRECONSV 597R	Seminar: Watershed Science and Management	3
3	NATRECONSV 409	Natural Resources and Policy Administration	3
4	BIOLOGY 271	Marine Vertebrates	3
5	GEO-SCI 397WG	Water Geographies	3
6	NATRECONSV 597AE	Seminar: Aquatic Ecology	3
7	ANIMALSCI 332	Basic Animal Nutrition and Feeding	4
8	BIOLOGY 597ED	Seminar: DNA to Diversity: Evol. And Diversity of Animals	3
9	ANIMALSCI 372	Animal Diseases	3
10	GEO-SCI 595D	Seminar: Physical Oceanography	4
11	BIOLOGY 550	Animal Behavior	3
12	BIO-CHEM 420	Elementary Biochemistry	3
13	BIOLOGY 597AC	Animal Communication	1
14	BIOLOGY 542	Ichthyology	1
15	BIOLOGY 548	Mammology	1
16	GEO-SCI 519	Aqueous Environmental Geo-Chemistry	4
17	BIOLOGY 496A	Practicum at Dakin	3
18	ANIMALSCI 396A	Independent Research	6
19	BIO 318 (Mt. Holyoke)	Aquatic Biology	4
20	BIO 321C (Mt. Holyoke)	Marine Conservation	4

