

B.S Fisheries Sciences: Conservation Law Enforcement

Fall Term 1	
□ BIO 114: Organisms & Environment	4
□ COMM 101: Fundamentals of Oral Comm.	3
□ ENGL 101: Writing & Rhetoric I	3
□ MATH 143: College Algebra	3
□ NR 101: Exploring Natural Resources	2
Credit Total: 15	

Spring Term 1	
□ CRIM 101: Intro to Criminology	3
□ ENGL 102: Writing & Rhetoric II	3
□ ECON 202 OR ECON 272	3
□ FISH 102: Fish & Wildlife Professions	1
□ CHEM 101/L OR CHEM 111/L	4
Credit Tota	l: 14

Fall Term 2	
□ BIO 115/115L: Cells & Evolution of Life	4
□ FOR 221/WLF 220: Principles of Ecology	3
□ FOR 235: Society & Natural Resources	3
□ SOC 101: Intro to Sociology	3
□ WLF 201: Fish & Wildlife Applications	2
Credit Total: 15	

Spring Term 2	
□ BIO 213: Struct. & Funct. Across Tree of Life	4
□ PSYC 101: Intro to Psychology	3
□ STAT 251: Statistical Methods	3
□ WLF 370: Mgmnt. & Comm of Scientific Data	3
☐ GEOG 100/L OR GEOL 101/L OR PHYS 100/L OR PHYS 111/L	4
Credit Tot	al: 17

Fall Term 3	
□ FISH 314: Fish Ecology	3
□ FISH 315 Fish Ecol. Field Tech.	2
□ PHIL 103: Intro to Ethics	3
□ BIOL 250 OR BIOL 310 OR GENE 314	3
□ FWS Science Major Elective	3
Credit Total: 14	

Spring Term 3	
□ CHEM 275: Carbon Compounds	3
□ FISH 481: Ichthyology	4
□ NRS 383: NR & Ecosystem Service Econ.	3
□ WLF 205: Wildlife Law Enforcement	2
□ FWS Science Major Elective	3
Credit Total: 15	

Fall Term 4	
□ FISH 415: Limnology	4
□ FISH 418: Fisheries Management	4
□ FISH 398: Renewable Resources Intern.	1
□ FOR 375: Fundamentals of Geomatics	3
□ Major Elective Course	1
Credit Total: 15	

Spring Term 4	
□ FISH 398: Renewable Resources Intern.	1
□ FISH 495: Fisheries Seminar	1
□ WLF 448: Fish & Wildlife Pop. Ecology	4
□ Humanistic & Artistic Way of Knowing	3
□ Major Elective Course	3
□ International Course	3
Credit Total: 15	

Students pursuing a B.S. in Fisheries Sciences must have received a grade of 'C' or better in the following indicator courses to register for WLF/FISH upper division courses and to graduate with a B.S. (BIO114, BIO 213, FOR 221, STAT 251.)

Total Credit Hours: 120

To graduate, students must achieve a grade of 'C' or higher in each WLF or FISH upper-division course listed in the requirements for the B.S. Degree.