

FISHERIES & WILDLIFE TECHNOLOGY Associates and Applied Sciences Degree

Freshman - F BIOL111 ENGL101 FWLD101 MATH111 PHED151 FFCS199	all Semester Biology I English Composition Intro. Fish & Wildlife Conservation. College Algebra (or higher math) Wellness Foundation for College Success	4 3 3 1 1 15
		15
	pring Semester	
BIOL131 FWLD115	Nat. History of the Vertebrates Fisheries Techniques or	3
FWLD125	Wildlife Techniques	
CHEM111	General Chemistry I	4
CITA112	Spreadsheet & Database Appl.	3
MATH125	Statistics	3 <u>3</u> 16
		10
Sophomore -	Fall Semester	
BIOL215	Aquatic Ecology	3
	or	
BIOL211	Terrestrial Ecology	3
FWLD220	Wildlife Management	3
ORHT121	Woody Plant Materials	3
	General Education Core	3
	General Education Core	3 3 3 15
		15
Sophomore -	Spring Semester	
FWLD211	Wildlife Law & Public Relations	2
FWLD221	Fisheries Science	3
GIST130	Geographic Information Systems	3 1 3 3 15
	General Electives	1
	General Education Core	3
	General Education Core	<u>3</u>
		15
Total Credits		61

For this degree you need to complete a three credit course in at least seven of the ten General Education categories.