WILDLIFE & NATURAL RESOURCES: TERRESTRIAL CONCENTRATION, BACHELOR OF SCIENCE

Wildlife & Natural Resources Program

The major of wildlife and natural resources leads to a Bachelor of Science (BS) Degree. In addition, supporting courses and general education courses in biology are available to meet a wide range of interests, backgrounds and needs. The Wildlife and Natural Resources Program emphasizes an understanding of fish and wildlife ecology and management with practical skills obtained during laboratory and field exercises. Graduates are prepared for positions with state and federal agencies, tribal departments, and conservation organizations or higher academic degrees. Carefully supervised career planning is provided to all students.

The wildlife and natural resources program offers Aquatic and Terrestrial concentration areas, with curriculum for each meeting the certification requirements of the American Fisheries Society (AFS) or The Wildlife Society (TWS), respectively.

Program Goals

- To provide students with the necessary background to successfully pursue graduate study towards a professional career in wildlife and natural resources;
- To prepare students upon graduation to enter field positions in government or private industry; and,
- To supply students with the necessary coursework to obtain professional certification as associate fishery or wildlife biologists

Expected Student Outcomes

- Students will know the taxonomy, ecology and natural history of flora and fauna in southern Colorado and the desert southwest.
- Students will know the principles and concepts of fish and wildlife science and how they are used to make informed decisions on difficult management decisions.
- Students will use contemporary tools and techniques for studying fish and wildlife, habitat, and ecosystem processes.
- Students will be familiar with laws, policies, regulations and administrative processes that dictate how wildlife and natural resources are held in trust for the public.
- Students will develop communication and interpersonal skills to enhance their working relations with co-workers, other wildlife professionals, the public and non-governmental organizations, landowners, hunters and anglers, and other natural resources interests.
- Students will develop skills in reading and interpreting the scientific literature and in presenting a synthesis of it accurately in oral and written form.
- Students will demonstrate critical thinking and problem solving skills using experimental design and the scientific process.

Outcomes Assessment Activities

Assessment of students' improvement in intellectual skills, knowledge and capacities from entrance to graduation will be accomplished through the use of several tools. Exams and course assignments will be used as one measure of the student's proficiency in writing skills, acquisition of knowledge, communication, problem solving, and laboratory and field skills. All majors will take a Senior Seminar requiring scientific literature interpretation along with oral and written presentations evaluated by peers and department faculty. Students performing at a high academic level will be strongly encourages to take the Graduate Record Examination (GRE) to prepare for graduate study.

Specific Program Requirements

- Students majoring in wildlife and natural resources must receive a grade of C or better (2.000) in all core biology and wildlife and natural resources courses.
- Students graduating with a BS in wildlife and natural resources must have at least a cumulative GPA of 2.000 in the major area.
- Transfer students are required to earn a minimum of 15 semester credit hours in approved biology and wildlife and natural resources upper division courses from CSU Pueblo, including BIOL 493 Seminar (1 c.h.), for graduation with a BS degree in wildlife and natural resources.
- Students are strongly encouraged to complete an internship or temporary employment in a natural resources discipline prior to graduation.

Course	Title C	Credits
General Education	n	
CHEM 111 & 111L	Principles of Chemistry (GT-SC2) and Principles of Chemistry Lab (GT-SC1)	4
CHEM 211	Introduction to Organic Chemistry	3
CID 103	Speaking & Listening	3
MATH 156	Introduction to Statistics (GT-MA1)	3
MATH 221	Applied Calc: An Intuitive Approach (GT-MA1)	4
English		6
History		3
Humanities		6
Social Science		6
Major Requireme	nts	
BIOL 171	First Year Seminar	1
BIOL 181 & 181L	College Biology I/Organismal Bio (GT-SC2) and College Biology I/Organismal Bio Lab (GT-SC	4 :1)
BIOL 182 & 182L	College Biology II/Cellular Biology (GT-SC2) and College Biology II/Cellular Bio Lab (GT-SC1)	4
BIOL 201 & 201L	Botany (GT-SC2) and Botany Laboratory (GT-SC1)	4
BIOL 202 & 202L	Zoology and Zoology Laboratory	4
BIOL 352	Evolutionary Biology and Ecology	3
BIOL 448	Biological Statistics	3
BIOL 493	Seminar	1
WANR 302	Principles of Wildlife Management	3
WANR 402	Management of Endangered Species	3
WANR 475	Science Communication	3
Boguired Elective	•	

Required Electives

Course

Year 1 Fall BIOL 181

& 181L

BIOL 171

CHEM 121

Title

First Year Seminar

General Chemistry I (GT-SC2)

College Biology I/Organismal Bio (GT-SC2)

and College Biology I/Organismal Bio Lab (GT-SC1)

Credits

4

1

5

TALONIA	Total Credits		
Additional Electi	ves	18-24	
& 481L	and Entomology Lab		
BIOL 481	Entomology	3	
BIOL 479 & 479L	lchthyology and lchthyology Laboratory	3	
BIOL 454	Behavioral Ecology	3	
BIOL 441 & 441L	Freshwater Invertebrate Zoology and Freshwater Invertebrate Zoology Lab	4	
BIOL 414 & 414L	Vertebrate Physiology and Vertebrate Physiology Lab	4	
BIOL 321 & 321L	Comparative Vertebrate Anatomy and Comparative Vertebrate Anatomy Lab	5	
Select at least or	ne from the following: Zoology	3-{	
BIOL 484 & 484L	Ornithology and Ornithology Lab	3	
BIOL 482 & BIOL 483L	Herpetology and Mammalogy Lab	3	
BIOL 482 & 482L	Herpetology and Herpetology Lab	3	
Select at least tv	vo from the following: Terrestrial Vertebrate	(
WANR 304	Human Dimensions in Nat Res Mgmt	3	
WANR 303	Nat Resource Policy & Admin	3	
Select at least tv BIOL 462	vo from the following: ^{Policy & Administration} Environmental Policy & Management	3	
PHYS 201 & 201L	Principles of Physics I (GT-SC2) and Principles of Physics Lab I (GT-SC1)	4	
GEOL 101 & 101L	Earth Science (GT-SC2) and Earth Science Lab (GT-SC1)	4	
	ne from the following: ^{Physical Science}	4	
BIOL 486	Field Botany	3	
BIOL 485 & 485L	Plant Taxonomy and Plant Taxonomy Lab	4	
BIOL 413 & 413L	Plant Physiology and Plant Physiology Lab	4	
Select at least or	ne from the following: ^{Botany}	3-4	
BIOL 479 & 479L	Ichthyology and Ichthyology Laboratory	3	
BIOL 453 & 453L	Ecology and Ecology Field Studies	4	
	Applied Geospatial Technology (GIS/GPS)	3	

& 121L and General Chemistry Lab I (GT-SC1) ENG 101 Rhetoric & Writing I (GT-CO1) 3 CID 103 Speaking & Listening 3 Credits 16 Spring **BIOL 182** College Biology II/Cellular Biology (GT-SC2) 4 and College Biology II/Cellular Bio Lab (GT-SC1) & 182L CHEM 211 Introduction to Organic Chemistry 4 & 211L and Intro to Organic Chemistry Lab ENG 102 Rhetoric & Writing II (GT-CO2) 3 **MATH 221** Applied Calc: An Intuitive Approach (GT-MA1) 4 Credits 15 Year 2 Fall **BIOL 202** Zoology 4 & 202L and Zoology Laboratory BIOL 352 Evolutionary Biology and Ecology 3 MATH 156 Introduction to Statistics (GT-MA1) 3 Elective ³ credits must be Communication course. 3 credits must be Science course 6 Credits 16 Spring BIOL 201 Botany (GT-SC2) 4 & 201L and Botany Laboratory (GT-SC1) WANR 302 Principles of Wildlife Management 3 General Education 9 Credits 16 Year 3 Fall MATH 356 Statistics for Engineers & Scientists 3 3 General Education Elective Must be upper division Botany and Zoology course. 6-9 Credits 12-15 Spring General Education 3 Elective ³ credits must be upper division Biology course. 3 credits each of Policy & Admin and 12 Terrestrial Vertebrates course. 15 Credits Year 4 Fall BIOL 453 Ecology 4 & 453L and Ecology Field Studies Elective ⁶ credits must be upper division Biology course; 3 credits must be Policy & Admin course. 12 16 Credits Spring BIOL 493 Seminar 1 WANR 402 Management of Endangered Species 3 Elective Must be upper division credits; 3 credits must be Terrestrial Vertebrates course 8-14 Credits 12-18 **Total Credits** 118-127

Planning Sheet

Disclaimer. The Planning Sheet is designed as a guide for student's planning their course selections. The information on this page provides only a suggested schedule. Actual course selections should be made with the advice and consent of an academic advisor. While accurately portraying the information contained in the college catalog, this form is not considered a legal substitute for that document. Students should become familiar with the catalog in effect at the time in which they entered the institution.