

Scholarships are available! The College of Agricultural Sciences and Natural Resources annually awards more than \$250,000 in scholarships! Plus, the School of Natural Resources awards its own scholarships.

Major and options	If you like ...	You might like to study ...	In our school you can ...	It prepares you for work in ...
Environmental Studies (Natural Resources or Applied Climate Science options)	<ul style="list-style-type: none"> ♦ ecological outlooks ♦ to study how human behavior affects the environment ♦ to be outdoors ♦ to use a creative & logical mind 	<ul style="list-style-type: none"> ♦ complex environmental problems ♦ an interdisciplinary approach to real-world problems combining the physical, biological & social sciences 	<ul style="list-style-type: none"> ♦ learn from nationally & internationally recognized faculty ♦ meet leaders in environmental fields working to solve national, state & local problems 	<ul style="list-style-type: none"> ♦ graduate school ♦ Peace Corps ♦ environmental law ♦ public health ♦ technology ♦ education
Environmental Restoration Science	<ul style="list-style-type: none"> ♦ chemistry, biology, physics & geology ♦ to work independently ♦ lab & field work ♦ digging in the dirt 	<ul style="list-style-type: none"> ♦ impact of geology, water & ecology on soils ♦ looking at environmental problems and their solutions from physical, chemical & microbiological viewpoints 	<ul style="list-style-type: none"> ♦ participate on a national-qualifying soil judging team ♦ participate in research ♦ work in field projects throughout Nebraska 	<ul style="list-style-type: none"> ♦ environmental consulting/remediation ♦ conservation research/development ♦ teaching & university research ♦ land management
Fisheries and Wildlife (Many career-oriented options: see "prepares you for work in ...")	<ul style="list-style-type: none"> ♦ biology and life science ♦ working with animals ♦ being outdoors: hiking, fishing or hunting ♦ finding workable solutions for endangered species ♦ going to the zoo ♦ working independently or in teams 	<ul style="list-style-type: none"> ♦ strategies for the best management of hunting, fishing, conservation and preservation of fish and wildlife resources ♦ strategies for the best management of wildlife disease and damage ♦ animal care in zoos or protected areas 	<ul style="list-style-type: none"> ♦ study wildlife in the Nebraska Sandhills or protected areas ♦ study in Puerto Rico ♦ intern at local zoos ♦ create habitat plans for endangered species ♦ help manage diseased or nuisance wildlife 	<ul style="list-style-type: none"> ♦ conservation biology ♦ fisheries and aquatic ecology ♦ geospatial sciences ♦ law enforcement ♦ habitat management ♦ wildlife damage or disease ♦ wildlife ecology ♦ zoo animal care (can be a pre-veterinary path)
Grassland Ecology and Management	<ul style="list-style-type: none"> ♦ solving resource problems ♦ exploring human effects on environment ♦ working in wildland systems, especially grasslands ♦ managing habitat for wildlife ♦ plant sciences and ecology 	<ul style="list-style-type: none"> ♦ management of grassland habitats & ecosystems for multiple uses ♦ management tools such as prescribed burning and revegetation ♦ plant identification & ecology 	<ul style="list-style-type: none"> ♦ intern with conservation agencies across the nation ♦ attend professional meetings in Canada, Hawaii or Arizona ♦ study in state-of-the-art classrooms and labs ♦ work at UNL field & research sites in the Sandhills and elsewhere 	<ul style="list-style-type: none"> ♦ government conservation programs ♦ land management ♦ environmental consulting ♦ ranch management ♦ research organizations ♦ graduate school
Natural Resources and Environmental Economics	<ul style="list-style-type: none"> ♦ using a disciplined & analytical mind ♦ to excel in math and social sciences ♦ solving conceptual and real-world resource problems 	<ul style="list-style-type: none"> ♦ in-depth analysis of natural sciences with economics, law & other social sciences ♦ assessing public policies about natural resources & environment 	<ul style="list-style-type: none"> ♦ prepare for law school ♦ analyze costs & benefits of natural resources & the environment for a wide variety of uses ♦ study abroad, in Puerto Rico or France for example 	<ul style="list-style-type: none"> ♦ law ♦ consulting ♦ government agencies ♦ graduate school ♦ corporate affairs
Water Science	<ul style="list-style-type: none"> ♦ water in lakes, streams, wetlands and underground ♦ ensuring a clean, safe drinking water supply ♦ understanding pollution sources and remedies in ground- & surface water ♦ finding ways to meet water needs for irrigation, wildlife & cities 	<ul style="list-style-type: none"> ♦ adequate, sustainable good-quality water for many uses ♦ policies and laws that maintain water quality and quantity ♦ management that produces healthy ecosystems and a sound economy 	<ul style="list-style-type: none"> ♦ apply the social and natural sciences to the management of our natural resources ♦ evaluate public policies about natural resources and environment 	<ul style="list-style-type: none"> ♦ environmental education ♦ policy and law ♦ consulting ♦ environmental organizations ♦ state and federal agencies
Undecided in Natural Resources	the natural world but need time to think about what part you like the most	a variety of subjects basic to natural resources & environment	prepare for any of the majors & options above while you decide which one to choose	any of the careers above depending on which major or option you choose