www.vcsu.edu - catalog.vcsu.edu - 101 College St SW, Valley City, ND 58072 - 800-532-8641 - 701-845-7202

Environmental Science

About this Composite Major

The Environmental Science program prepares students to enter the job force in an environmental-related field, or to further their education in graduate school. This major integrates courses from all of the major fields of science - geology, biology, chemistry, and physics—so it is well-suited for those who are interested in environmental issues, as well as students who enjoy all subjects in science, but prefer not to focus on one specific area.

Many of the courses in the Environmental Science major at VCSU involve frequent field trips to provide hands-on experience. Faculty also encourage students to participate in research projects or internships during the school year and the summer. The Student Opportunities for Academic Research (SOAR) program provides competitive research stipends, and several faculty members in the Science Department also have access to grants to fund student work. Faculty actively help students to search for and apply for internships and jobs with local environmental companies and state and federal agencies. Additionally, guest lecturers from agencies frequently visit classes to discuss employment opportunities.

Meet a Student



"I went on a trip to the Boundary Waters with my professor for an archaeological dig. While there, I was able to put my soils and geology knowledge to use. My classroom experience has been phenomenal. Environmental Science is such as well-rounded discipline that our teachers really utilize that aspect. We are able to talk about the biology, chemistry, ecology, economics, philosophy, politics and so much more!" —Michaela Halvorson, Milnor, N.D.

Career Opportunities

73,391 jobs posted in this field in the last year



of jobs in this field require a bachelor's degree

Graduates of the program will gain the education and experiences necessary to work in a wide variety of well-paying fields, including environmental consulting, natural resource management, the energy industry, public health, and many others. Have a voice in the arena on current issues such as governmental policies, climate change, or economics with your Environmental Science degree.

Career opportunities include:

- Forest or Conservation Technician
- · Environmental Regulatory Technician
- · Health, Safety and Environment Specialist
- Conservation Scientist
- Park Ranger
- Environmental Planner/Scientist
- Environmental Engineering Technician
- Sustainability Specialist
- Environmental Compliance Specialist
- Compliance Officer/Analyst

www.vcsu.edu - catalog.vcsu.edu - 101 College St SW, Valley City, ND 58072 - 800-532-8641 - 701-845-7202

Get Involved in your Major



- · Fisheries and Wildlife Conservation Club
- Pre-Professional Club

Practical Experience

The Rhoades Science Center includes a greenhouse for work in biology and botany, a planetarium, and laboratories for earth science, biology, fisheries and wildlife, chemistry, and physics. Students have access to fully equipped Aquatic Macroinvertebrate and Biomedical Research laboratories, Prairie Waters Education and Research Center, the dam and reservoir at Lake Ashtabula, the Valley City National Fish Hatchery, weather stations, a river gauge station along the Shevenne River, and two pontoon boats and a 20-foot sampling boat for biology and fisheries field trips.

Technology and Research

Technology used by students in this major include:

- Global Information System (GIS) training
- · Handheld X-ray fluorescence spectrometer
- · Multiparameter water quality sonde
- Illuminometer

In addition, VCSU faculty have connections with area agencies, allowing students to work as interns or other research associates for various agencies. Some of these agencies include:

- North Dakota Department of Health
- USGS Northern Prairie Wildlife Research Center
- North Dakota Fish and Game Department
- USFWS Wetland Management District
- · Soil Conservation District
- · North Dakota State Extension Service
- North Dakota Parks and Recreation

Contact Information Department Chair

Dr. Nicholas Galt, nicholas.galt@vcsu.edu, (701) 845-7459

Faculty Contact

Dr. Michelle Abshire, michelle.abshire@vcsu.edu, (701) 845-7455

Department Location

Rhoades Science Center 203, (701) 845-7452

Plan of Study			
First Year			
Fall	Credits Spring		Credits
CHEM 121 (Gen Ed)	5	BIOL 151	4
GEOL 100	4	CHEM 122	5
MATH 107 (Gen Ed)	3	Elective	3
UNIV 150	1	ENGL 125 (Gen Ed)	3
English Composition (Gen Ed)	3		
	16		15
Second Year			
Fall	Credits	Spring	Credits
BIOL 150 (Gen Ed)	4	Directed Elective	4
GEOL 315	4	GEOL 300	4
PHYS 161	4	HPER 100 (Gen Ed)	2
Social Science (Gen Ed)	3	MATH 146	3
		Speech Communication (Gen Ed)	3
	1 5		16
Third Year	15		16
Third Year Fall		sSpring	
		s Spring Art and Music (Gen Ed)	
Fall	Credits		Credits
Fall BIOL 375	Credits	Art and Music (Gen Ed)	Credits
Fall BIOL 375 Directed Elective	Credits 4	Art and Music (Gen Ed) BIOL 360	Credits 3
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and	Credits 4 4 3	Art and Music (Gen Ed) BIOL 360 BIOL 440	Credits 3 4
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and	Credits 4 4 3	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective	Credits 3 3 4 3
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and	Credits 4 4 3 3 3	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective	Credits 3 3 4 3
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and Literacy (Gen Ed)	Credits 4 4 3 3 3	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective	Credits 3 3 4 3 16
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and Literacy (Gen Ed) Fourth Year	Credits 4 4 3 3 3	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective Social Science (Gen Ed)	Credits 3 3 4 3 16
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and Literacy (Gen Ed) Fourth Year Fall Additional Humanities or	Credits 4 4 3 3 Credits	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective Social Science (Gen Ed)	Credits 3 4 3 16 Credits
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and Literacy (Gen Ed) Fourth Year Fall Additional Humanities or Social Science (Gen Ed)	Credits 4 4 3 3 3 Credits 2	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective Social Science (Gen Ed) Spring BIOL 455	Credits 3 3 4 3 3 16 Credits 4
Fall BIOL 375 Directed Elective Literacies (Gen Ed) Computer Science and Literacy (Gen Ed) Fourth Year Fall Additional Humanities or Social Science (Gen Ed) BIOL 491	Credits 4 4 3 3 3 Credits 2 2	Art and Music (Gen Ed) BIOL 360 BIOL 440 Elective Social Science (Gen Ed) Spring BIOL 455 Directed Elective	Credits 3 3 4 3 16 Credits 4

12

16

Total Credits 120

www.vcsu.edu - catalog.vcsu.edu - 101 College St SW, Valley City, ND 58072 - 800-532-8641 - 701-845-7202

Please note: This plan is intended for general information only. Students are strongly encouraged to meet with their academic advisor each semester before registration.