BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE

Web Site: https://twu.edu/sciences/

Bachelor of Science in Environmental Science is an interdisciplinary major offered through the School of the Sciences. The B.S. in Environmental Science provides broad training in multiple scientific disciplines, as well as technology and communication, to prepare students for a range of careers in the environmental sciences. The program also engages with community stakeholders through strong external partnerships that enrich students' educational experiences and provide new pathways to employment in STEM fields following graduation.

Marketable Skills

Defined by the Texas Higher Education Coordinating Board's 60x30 Strategic Plan (https://reportcenter.highered.texas.gov/agency-publication/miscellaneous/thecb-60x30-strategic-plan/) as, "Those skills valued by employers that can be applied in a variety of work settings, including interpersonal, cognitive, and applied skills areas. These skills can be either primary or complementary to a major and are acquired by students through education, including curricular, co-curricular, and extracurricular activities."

- Effectively communicate scientific and technical information to an interdisciplinary audience.
- Apply qualitative and quantitative research methods to scientific problems.
- Think critically about environmental problems and propose effective solutions.

Admissions

All applicants must meet the general undergraduate admission requirements (https://catalog.twu.edu/undergraduate/admission-information/).

Degree Requirements

Total Semester Credit Hours (SCH): 120

Major: 73 SCH; Required Minor: 18 SCH

Program Code: ENVSCIENCE.BS; CIP Code: 03.0104.00

Texas Core Curriculum

Code	Title	SCHs
ENG 1013	Composition I	3
ENG 1023	Composition II	3
Mathematics		3
Life & Physical Sciences		
Language, Philosophy, & Culture		
Creative Arts		3
HIST 1013	History of the United States, 1492-1865	3
HIST 1023	History of the United States, 1865 to the Present	3
POLS 2013	U.S. National Government	3
POLS 2023	Texas Government	3

Total SCHs	42
CAO: First Year Seminar, Wellness or Mathematics	3
CAO: Women's Studies	3
Social & Behavioral Sciences	3

Courses Required for Major

ENVS 4903

Special Topics

Courses Required for Major			
Co	ode	Title	SCHs
	OL 2113 BIOL 2111	Plant Biology and Plant Biology Laboratory	4
	OL 4223 BIOL 4221	Ecology and Ecology Laboratory	4
CS	SCI 3373	Geographic Information Systems	3
Εľ	NG 3253	Technical Writing	3
	or BIOL 4293	Scientific Communication	
Εľ	NVS 1213	Introduction to Environmental Science	3
Εľ	NVS 4933	Capstone in Environmental Science	3
P	DLS 4813	Seminar in Public Policy	3
S	CI 2113	Earth Science: Global Perspectives	3
S	CI 3013	Community Conversation in Sustainability	3
S	CI 3033	Water in a Changing Environment	3
S	CI 3133	Climate Change: A Human Perspective	3
Εl	ectives		
Cł	noose 8 SCH from	the following	8
	BACT 3113 & BACT 3111	General Microbiology and General Microbiology Laboratory	
	BIOL 4903	Special Topics	
	BIOL 4983	Undergraduate Research	
	CHEM 2213 & CHEM 2211	Organic Chemistry I and Organic Chemistry Laboratory I	
	CHEM 3223 & CHEM 3221	Organic Chemistry II and Organic Chemistry Laboratory II	
	CHEM 3333 & CHEM 3331	Quantitative Chemical Analysis and Quantitative Chemical Analysis Laboratory	
	CHEM 3633 & CHEM 3632	Biochemistry I and Biochemistry I Laboratory	
	CHEM 3713 & CHEM 3711	Environmental Chemistry I and Environmental Chemistry Laboratory I	
	CHEM 4903	Special Topics (with advisor permission)	
	CHEM 4983	Undergraduate Research (with advisor permission)	
	CSCI 3053	Data Structures	
	CSCI 3113	Fundamentals of SAS Programming	
	CSCI 4303	Advanced Modeling and Visualization	
	CSCI 4313	Networking and Data Communication	
	CSCI 3423	Database Management	
	CSCI 4513	Data Warehousing	
	CSCI 3603	Foundations of Data Science	
	CSCI 4623	Big Data and High Performance Computing	
	CSCI 3703	Interface Design and Development	
	CSCI 4723	Machine Learning	
	CSCI 4823	Principles of Data Mining	
	CSCI 4903	Special Topics (with advisor permission)	
	ENIVO 4003	Special Topics	

HS 3403	Environmental Health and Safety Education	
MATH 1713	Elementary Statistics II	
MATH 2703	Data Collection	
MATH 3583	Statistical Methods II	
MATH 3593	Statistical Methods III	
MATH 4013	Probability and Statistics	
MATH 4113	Computational Statistics	
MATH 4903	Special Topics (with advisor permission)	
NFS 3063	Ecology of Foods and Nutrition	
POLS 3153	Law, Politics, and Public Policy	
POLS 4113	Public Administration	
ZOOL 4033	Animal Behavior	
Additional Elective	es	30
Total SCHs		73
Departmental Re	nuirements	
Code	Title	SCHs
BIOL 1113	Principles of Biology I	4
& BIOL 1111	and Principles of Biology I Laboratory	4
BIOL 1123	Principles of Biology II	4
& BIOL 1121	and Principles of Biology II Laboratory	
CSCI 2003	Software Systems Design and Tools	3
or CSCI 2493	Programming Fundamentals II	
MATH 1303	College Algebra (may be applied from core)	3
or MATH 2014	Calculus I	
MATH 1703	Elementary Statistics I (may be applied from	3
Chamiatar I Daguin	core)	1
Chemistry I Requir		4
& CHEM 1111	General Chemistry I and General Chemistry Laboratory I	
or CHEM	Principles of Chemistry I	
1213/1211	Timospies of offermotry i	
Chemistry II Requi	rement	4
CHEM 1123	General Chemistry II	
& CHEM 1121	and General Chemistry Laboratory II	
or CHEM 1223/1221	Principles of Chemistry II	
Physics I Requirement 4		
PHYS 1133	Principles of Physics I	
& PHYS 1131	and Principles of Physics Laboratory I	
or PHYS	General Physics I	
2153/2151	•	
Total SCHs		29
Minor		
Code	Title	SCHs
Selected Minor		18
Total SCHs		18

Recommended Plan of Study

Recomm	nended Plan of Study		
First Year			
Fall		TCCN	SCHs
BIOL 1113	Principles of Biology I	BIOL 1406	4
& BIOL 1111	and Principles of Biology I Laboratory	& BIOL 1106	
ENG 1013	Composition I	ENGL 1301	3
ENVS 1213	Introduction to Environmental Science	ENVR 1301	3
MATH 1303	College Algebra	MATH 1314	3
UNIV 1231	Learning Frameworks: First-Year	EDUC 1100,	1
	Seminar	EDUC 1200,	
		EDUC 1300	
	SCHs		14
Spring		TCCN	
BIOL 1123	Principles of Biology II	BIOL 1407	4
& BIOL 1121	and Principles of Biology II Laboratory	& BIOL 1107	
ENG 1023	Composition II	ENGL 1302	3
MATH 1703	Elementary Statistics I	MATH 1342	3
SCI 2113	Earth Science: Global Perspectives	GEOL 1401	3
Elective			2
	SCHs		15
Second Year			
Fall		TCCN	
BIOL 2113	Plant Biology	BIOL 1411	4
& BIOL 2111	and Plant Biology Laboratory	& BIOL 1111	
CHEM 1113	General Chemistry I	CHEM 1311	4
& CHEM 1111	and General Chemistry Laboratory I	& CHEM 1111	
POLS 2013	U.S. National Government	GOVT 2305	3
Language, Ph	ilosophy, & Culture Core		3
Elective			2
	SCHs		16
Spring		TCCN	
BIOL 4223	Ecology		4
& BIOL 4221	and Ecology Laboratory		
CHEM 1123	General Chemistry II	CHEM 1312	4
& CHEM 1121	and General Chemistry Laboratory II	& CHEM 1112	
POLS 2023	Texas Government	GOVT 2306	3
Creative Arts	Core		3
	SCHs		14
Third Year			
Fall		TCCN	
CSCI 2003	Software Systems Design and Tools		3
HIST 1013	History of the United States, 1492-1865	HIST 1301	3
SCI 3013	Community Conversation in Sustainability		3
Minor Elective	e		3
Elective			3
	SCHs		15

Spring		TCCN	
BIOL 4293	Scientific Communication		3
HIST 1023	History of the United States, 1865 to the Present	HIST 1302	3
SCI 3033	Water in a Changing Environment		3
Multicultural	Women's Studies CAO Core		3
General or M	inor Elective		3
	SCHs		15
Fourth Year			
Fall		TCCN	
	Principles of Physics I and Principles of Physics Laboratory I	PHYS 1301 & PHYS 1101	4
POLS 4813	Seminar in Public Policy		3
SCI 3113	GEN PHYS SCI		3
Upper-level General or Minor Electives			6
	SCHs		16
Spring		TCCN	
CSCI 3373	Geographic Information Systems		3
ENVS 4933	Capstone in Environmental Science		3
Social/Behav	rioral Science Core		3
Elective			3
Upper-level General or Minor Elective			3
	SCHs		15
	Total SCHs:		120