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Environmental Engineering Major

Major Requirements

Degree Type: B.S. Env.E. Minimum Credits Required: 131

University Degree Requirements

For complete details on these and other university degree requirements, refer to the Degree and Graduation Requirements (http://catalog.ndsu.edu/ academic-policies/undergraduate-policies/degree-and-graduation/) section in the University Catalog.

- 1. Minimum of 120 semester credits (some programs may exceed this minimum).
- 2. Complete the University General Education requirements.
- 3. Minimum institutional GPA of 2.00 based on work taken at NDSU.
- 4. Minimum of 30 credits in resident at NDSU.
- 5. Minimum of 36 upper level credits (courses numbered 300 or higher).
- 6. Students with transfer credit must meet the NDSU 30 credits in residence (#4). Of these 30 credits in residence, a minimum of 15 credits must be in courses numbered 300 or above, and 15 credits must be in the student's declared major curricula.

University General Education Requirements

A list of university approved general education courses along with the administrative policies governing the requirement and the categories is available here (http://catalog.ndsu.edu/academic-policies/undergraduate-policies/general-education/).

Code	Title	Credits
Category C: Communication		12
Category R: Quantitative Reasoning		3
Category S: Science and Technology		10
Category A: Humanities and Fine Arts		6
Category B: Social and Behavioral Sciences		6
Category W: Wellness		2
Category D: Cultural Diversity		
Category G: Global Perspectives		

Category L: Digital Literacy

Total Credits

Code	Title	Credits	
Environmental Engineering Core Requirements			
CE 212	Civil Engineering Graphic Communications	3	
CE 309	Fluid Mechanics	3	
CE 310	Fluid Mechanics Laboratory	1	
CE 316	Soil Mechanics	3	
CE 408	Water Resources and Supply	3	
CE 410	Water and Wastewater Engineering	3	
CE 472	Solid and Hazardous Waste Management	3	
CE 477	Applied Hydrology	3	
ENVE 111	Introduction to Environmental Engineering	1	
ENVE 112	Analysis and Design Methods for Environmental Engineers	1	
ENVE 240	Microbiological Principles for Environmental Engineers	3	
ENVE 250	Fundamentals of Environmental Engineering	3	
ENVE 360	Environmental Chemistry for Water and Wastewater	3	
ENVE 370	Sustainability Engineering	3	
ENVE 412	Unit Operations and Processes	2	
ENVE 450	Environmental Engineering Chemistry Laboratory	1	
ENVE 460	Environmental Fate and Transport	3	

ENVE 473	Air Pollution	3
ENVE 488	Senior Design I	2
ENVE 489	Senior Design II	2
MATH 128	Introduction to Linear Algebra ³	1
MATH 165	Calculus I ³	4
MATH 166	Calculus II ³	4
MATH 259	Multivariate Calculus ³	3
MATH 266	Introduction to Differential Equations ³	3
CHEM 121	General Chemistry I	3
CHEM 121L	General Chemistry I Laboratory	1
CHEM 122	General Chemistry II	3
CHEM 122L	General Chemistry II Laboratory	1
CHEM 240	Survey of Organic Chemistry	3
ENGL 321	Writing in the Technical Professions	3
ENGB 327	Ethics Engineering and Technology	3
GEOL 105	Physical Geology	3
IMF 440		3
IME 460	Evaluation of Engineering Data	3
ME 221		3
ME 222		3
ME 222	Mechanics of Materials	3
PHVS 252		1
Technical Electives		-
Students must take a total of 9 credit	s - a minimum of 6 credits from category one and a maximum of 3 credits from category two	
Category One Technical Electives	a minimum of o creates non-category one and a maximum of o creates non-category two.	6
	Slope Stability and Retaining Walls	0
CE 421		
CE 421		
CE 471	Environmental Nanotechnology	
CE 474	Croundwater Sustainability Design	
CE 476	Watershed Modeling	
CE 470	Water Shed Modeling	
CE 478	Advanced Water and Westerwater Treatment (Advanced Water and Westerwater Treatment)	
CE 479	Advanced water and wastewater Treatment (Advanced water and wastewater Treatment)	
CE 491	Individual Study (Environmental Engineering Design)	
	Individual Study (Environmental Engineering Design)	
EINVE 400		2
Category Two Technical Electives	Freehuster Feelenu and Limpeleru ¹	3
BIOL 470		
BIOL 480	Ecotoxicology	
BIUL 481	Wetland Science	
CE 486	Nanotechnology and Nanomaterials	
GEOG 455	Introduction to Geographic Information Systems	
	Advanced Geographic Information Systems	
GEOG 465	Remote Sensing of the Environment	
KNG 452	Managing Natural and Rangeland Resources using GIS	
or NRM 452	Managing Natural and Rangeland Resources using GIS	
RNG 454	Wetland Resources Management ''	
or NRM 454	Wetland Resources Management	

Total Credits

¹ This course has a pre-requisite that may need to be satisfied.

² This course requires the approval of the offering department prior to enrolling.

³ No grades less than a "C" are accepted in any of the math courses for this curriculum.