ENVIRONMENTAL ENGINEERING, B.S.

The Department of Civil and Environmental Engineering offers a B.S. Environmental Engineering (BSEnvE) degree program, an excellent degree choice for students who are interested in the sustainable design, construction, and operation of systems and facilities that:

- Treat and distribute safe and reliable drinking water
- Recover material, nutrient, and energy resources from wastewater and solid waste
- · Protect and restore wetlands, streams, lakes, and groundwater
- · Allocate water resources for urban, rural, and recreational use
- Protect and develop coastal shorelines and stream banks
- · Manage stormwater and minimize risk of flood events
- · Reduce, reuse, and recycle solid wastes
- Minimize the production of and provide treatment of industrial and agricultural wastes
- Minimize the production of and provide treatment of industrial air emissions
- Protect society from the impacts of climate change, such as rising sea levels and increasing frequency and severity of severe weather events
- · Slow down or reverse climate change via
 - Alternative sources of energy such as solar, wind, geothermal and biofuels
 - Recovery of carbon and other greenhouse gases from industrial air emissions

The operation of these facilities is being rapidly integrated into the Internet of Things with real-time "big data" collection systems for automated control. This makes it possible for society to rely on smart infrastructure, including systems that will reduce water consumption, save energy, and improve community resiliency in the wake of natural and human-caused disasters.

All of the above items require a core knowledge in mathematics, statistics, physics, chemistry, biology, geology, computer science and computer design tools, as well as breadth in different environmental engineering disciplines. Environmental engineers perform their work in a multidisciplinary setting requiring strong written and verbal communication skills, understanding of professional and ethical obligations coupled with risk management and decision-making, and commitment to lifelong learning and professional licensure. Their daily work also requires a commitment to sustainability – the need to meet today's needs while also allowing future generations to meet their environmental health, public health, and society's economic health needs.

To meet accreditation policies, eligibility for the program is limited to those students who

- matriculated into UW-Madison's College of Engineering in the Fall 2020 semester or later, and
- expect to graduate no sooner than December 2023.

Students not meeting the above criteria are encouraged to consider the Environmental Engineering Option of the BS Civil Engineering degree program. Additional options for these students include the BS Geological Engineering degree program and the Natural Resources and Environmental Engineering Option of the BS Biological Systems Engineering degree program.

VISION

Develop and maintain a learning community that pursues new knowledge and understanding, and provides innovative and sustainable solutions to human and ecological needs.

MISSION OF BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING (BSEnvE) PROGRAM

Create, integrate, and transfer environmental engineering knowledge and practice in the development of professionals, leaders, and citizens that help define and serve societal and environmental needs by applying this knowledge and practice in an effective and sustainable manner.

ENVIRONMENTAL ENGINEERING PROGRAM EDUCATIONAL OBJECTIVES

Prepare BSEnvE graduates to contribute to their communities through the following career and professional accomplishments:

- Design and construct both natural and built processes and systems to efficiently meet determined needs using technical knowledge; modern tools; design principles; ethical practice; and communication, leadership, and team skills.
- 2. Utilize measurement and analysis tools along with experimental data in investigating natural and built systems.
- Understand and incorporate economic, environmental, political, social, safety and global considerations in design, investigation and construction of natural and built systems.
- Engage in lifelong learning to keep pace with the continuous evolution of policies, procedures, technologies and tools for engineering analysis, design, and decision making.
- 5. Serve others through participation in professional and/or civic activities and responsibilities.

HOW TO GET IN

ADMISSION TO THE COLLEGE AS A FRESHMAN

Students applying to UW–Madison (https://www.admissions.wisc.edu/ apply/) need to indicate an engineering major (https:// engineering.wisc.edu/degrees-programs/undergraduate/) as their first choice in order to be considered for direct admission to the College of Engineering. Direct admission to a major means students will start in the program of their choice in the College of Engineering and will need to meet progression requirements (https://engineering.wisc.edu/studentservices/undergraduate-student-advising/progression/) at the end of the first year to guarantee advancement in that program.

CROSS-CAMPUS TRANSFER TO ENGINEERING

UW-Madison students in other schools and colleges on campus must meet minimum admission requirements (https://engineering.wisc.edu/ admissions/undergraduate/cross-campus-students/) for admission consideration to engineering degree granting classifications. Crosscampus admission is competitive and selective, and the grade point average expectations may increase as demand trends change. The student's overall academic record at UW-Madison is also considered. Students apply to their intended engineering program by submitting the online application by stated deadlines for spring and fall. The College of Engineering offers an online information tutorial and drop-in advising (https://engineering.wisc.edu/admissions/undergraduate/cross-campus-students/) for students to learn about the cross-campus transfer process.

OFF-CAMPUS TRANSFER TO ENGINEERING

With careful planning, students at other accredited institutions can transfer coursework that will apply toward engineering degree requirements at UW–Madison. Off-campus transfer applicants are considered for direct admission to the College of Engineering by applying to the Office of Admissions with an engineering major listed as their first choice. Those who are admitted to their intended engineering program must meet progression requirements (https://engineering.wisc.edu/ admissions/undergraduate/transfer-from-off-campus/) at the point of transfer or within their first two semesters at UW–Madison to guarantee advancement in that program. A minimum of 30 credits in residence in the College of Engineering is required after transferring, and all students must meet all requirements for their major in the college. Transfer admission to the College of Engineering is competitive and selective, and students who have exceeded the 80 credit limit at the time of application are not eligible to apply.

The College of Engineering has dual degree programs with select fouryear UW System campuses. Eligible dual degree applicants are not subject to the 80 credit limit.

Off-campus transfer students are encouraged to discuss their interests, academic background, and admission options with the Transfer Coordinator in the College of Engineering: ugtransfer@engr.wisc.edu or 608-262-2473.

SECOND BACHELOR'S DEGREE

The College of Engineering does not accept second undergraduate degree applications. Second degree student (https:// engineering.wisc.edu/admissions/undergraduate/adult-students-second-degree-students/)s (https://engineering.wisc.edu/student-services/ undergraduate-student-advising/) might explore the Biological Systems Engineering program at UW-Madison, an undergraduate engineering degree elsewhere, or a graduate program in the College of Engineering.

REQUIREMENTS

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin–Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/ #requirementsforundergraduatestudytext) section of the *Guide*.

General Education

- Breadth–Humanities/Literature/Arts: 6 credits
- Breadth–Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth–Social Studies: 3 credits
- Communication Part A & Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A & Part B *

* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

SUMMARY OF REQUIREMENTS

The following curriculum applies to students who were admitted to the environmental engineering degree program (classification changed to BSEnvE) in Fall 2021 or later.

Code Title	Credits
Introduction to Engineering	3
Mathematics and Statistics	19
Basic Science	16
Engineering Mechanics	9
Engineering Tools	6
Fundamental Principles	18
Advanced Principles and Practices	33
Communications	8
Liberal Studies	16
Total Credits	128

INTRODUCTION TO ENGINEERING

Code	Title	Credits
INTEREGR 170	Design Practicum	3
Total Credits		3

MATHEMATICS AND STATISTICS

Code	Title	Credits
MATH 221	Calculus and Analytic Geometry 1	5
or MATH 217	Calculus with Algebra and Trigonometry II	
or MATH 275	Topics in Calculus I	
MATH 222	Calculus and Analytic Geometry 2	4
or MATH 276	Topics in Calculus II	
MATH 234	CalculusFunctions of Several Variables	4
MATH 319	Techniques in Ordinary Differential Equations	3
One of the following:		3
STAT 324	Introductory Applied Statistics for Engineers	

STAT 311	Introduction to Theory and Methods
& STAT 312	of Mathematical Statistics I
	and Introduction to Theory and
	Methods of Mathematical Statistics
	II

Total Credits

BASIC SCIENCE

Code	Title	Credits
One of the following:		5
CHEM 109	Advanced General Chemistry	
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	
One of the following:		5
PHYSICS 202	General Physics	
PHYSICS 208	General Physics	
One of the following:		3
GEOSCI 100	Introductory Geology: How the Earth Works	
GEOSCI/ ENVIR ST 106	Environmental Geology	
One of the following:		3
ZOOLOGY/ BIOLOGY/ BOTANY 151	Introductory Biology	
ZOOLOGY 153	Introductory Biology	
ZOOLOGY/ BOTANY/ ENVIR ST 260	Introductory Ecology	
MICROBIO 101	General Microbiology	
Total Credits		16

ENGINEERING MECHANICS

Code	Title	Credits
E M A 201	Statics (with a grade of C or better)	3
E M A 202	Dynamics	3
CIV ENGR 310	Fluid Mechanics	3
Total Credits		9

ENGINEERING TOOLS

Code	Title	Credits
CIV ENGR/G L E 29	1 Problem Solving Using Computer Tools	4
CIV ENGR 159	Civil Engineering Graphics (was ME 170 before Fall 2023)	2
Total Credits		6

Total Credits

FUNDAMENTAL ENVIRONMENTAL **ENGINEERING PRINCIPLES**

Code	Title	Credits
CIV ENGR 311	Hydroscience	3
CIV ENGR 320	Environmental Engineering	3
CIV ENGR 324	Environmental Engineering Thermodynamics	3
CIV ENGR 325	Environmental Engineering Materials	3

ADVANCED PRINCIPLES AND PRACTICES

Environmental Engineering Experiments

Note: Courses taken to meet this requirement may not be used to meet the environmental engineering breadth requirement.

Code	ode Title		
One of the following lab courses:		3	
CIV ENGR 322	Environmental Engineering Processes		
CIV ENGR 410	Hydraulic Engineering		
BSE 365	Measurements and Instrumentation for Biological Systems		
GEOSCI/ GLE 627	Hydrogeology		
Total Credits		3	

Total Credits

Senior Capstone Design

Code	Title	Credits
CIV ENGR 578	Senior Capstone Design ¹	4
Total Credits		4

1

19

At least one engineering design course as designated with an asterisk (*)must be completed before taking CIV ENGR 578 Senior Capstone Design.

Environmental Engineering Breadth Electives

Code Title Crea				
sub-disciplin be designate and must be t than one cour the additiona	es. At least tw d as an engine from differen rse is taken fr Il course(s) wi	It four of the following to of the courses must eering design course (*) it sub-disciplines. If more rom a sub-discipline, then ill be counted towards the I Electives Requirement.	12	
Environmental	Chemistry			
CIV ENGR 500 Water Chemistry				

CIV ENGR 500	Water Chemistry
ATM OCN 638	Atmospheric Chemistry
SOIL SCI 621	Soil Chemistry
Health Hazards and R	lisk Assessment
CIV ENGR 422	Elements of Public Health Engineering
POP HLTH/ ENVIR ST 471	Introduction to Environmental Health
POP HLTH/ ENVIR ST 502	Air Pollution and Human Health
Hydraulics	
CIV ENGR 410	Hydraulic Engineering
CIV ENGR 411	Open Channel Hydraulics
Surface Water Resou	rces and Hydrology
BSE 473	Water Management Systems
BSE 571	Small Watershed Engineering

То	otal Credits		12
	GEOSCI/ ENVIR ST 411	Energy Resources	
	CIV ENGR/ G L E 535	Wind Energy Balance-of-Plant Design *	
	CIV ENGR/ G L E 421	Environmental Sustainability Engineering	
	CBE 512	Energy Technologies and Sustainability	
	BSE/ ENVIR ST 367	Renewable Energy Systems	
Er	ergy and Environme	ent	
	CIV ENGR 522	Hazardous Waste Management st	
	CIV ENGR 427	Solid and Hazardous Wastes Engineering *	
Solid and Hazardous Waste			
	ATM OCN/ ENVIR ST 535	Atmospheric Dispersion and Air Pollution	
	CIV ENGR 423	Air Pollution Effects, Measurement and Control	
Ai	r Quality and Contro	bl	
	CIV ENGR 428	Water Treatment Plant Design st	
	CIV ENGR 426	Design of Wastewater Treatment Plants *	
W	ater and Wastewate	r	
	GEOSCI/ GLE 627	Hydrogeology	
	CIV ENGR 412	Groundwater Hydraulics	
Gı	roundwater, Soils, ai	nd Sediments	
	CIV ENGR 415	Hydrology	
	CIV ENGR 414	Hydrologic Design [*]	

Total Credits

Professional Electives

Note: Courses taken to meet this requirement may not be used to meet the environmental engineering breadth requirement.

Select 14 credits of coursework that meets at least one of the following criteria:

- Any engineering course numbered 300 or higher, excluding E P D and INTEREGR. Up to six credits of independent study (e.g. CIV ENGR 699 Independent Study and others) may be counted
- Any intermediate or advanced-level course¹ from atmospheric and oceanic sciences, botany, chemistry, geography, geoscience, mathematics², microbiology, molecular and environmental toxicology, physics, population health sciences, soil science, statistics², or zoology
- Up to three credits of any intermediate or advanced-level course from agricultural and applied economics, economics, general business, management and human resources, or INTEREGR 303 Applied Leadership Competencies in Engineering
- Up to three credits of CIV ENGR 1 Cooperative Education Program

1

Courses with social science, humanities, or literature breadth (H, L, S, W, X, Y, Z) cannot be used

2

Transfer/test math elective credits for calculus or STAT 301 Introduction to Statistical Methods may not be used to fulfill Professional Electives

COMMUNICATIONS

Code	Title	Credits
Communications A (c	hoose one)	3
ENGL 100	Introduction to College Composition	
LSC 100	Science and Storytelling	
COM ARTS 100	Introduction to Speech Composition	
ESL 118	Academic Writing II	
Speech-Related Cour		2
E P D 275	Technical Presentations ¹	
COM ARTS 105	Public Speaking	
COM ARTS 181	Elements of Speech-Honors Course	
COM ARTS 262	Theory and Practice of Argumentation and Debate	
COM ARTS 266	Theory and Practice of Group Discussion	
Writing-Related Cour	se (choose one)	3
INTEREGR 397	Engineering Communication ¹	
ENGL 201	Intermediate Composition	
Total Credits		8

1

E P D 275 Technical Presentations and INTEREGR 397 Engineering Communication are strongly recommended to satisfy these requirements.

LIBERAL STUDIES

Code College of En	Title gineering Liberal Studies	Credits s Requirements 16
Complete Requirements (http://guide.wisc.edu/ undergraduate/engineering/#requirementstext) ¹		
Requirement Engineering:	s specific to Environmen	tal
An economics list:	course must be selected fro	m the following
ECON 101	Principles of Microe	economics
ECON 102	Principles of Macro	economics
ECON 111	Principles of Econo Accelerated Treatm	
	three credits of environmen eets the breadth designation	

Literature, and/or Social Studies. Courses that also carry breadth designations of Biological Sciences, Natural Sciences, or Physical Sciences will not count towards this requirement.

Total Credits

1

All liberal studies credits must be identified with the letter H, S, L, or Z. Language courses are acceptable without the letter and are considered humanities. An economics elective and an environmental studies elective are required.

16

Note: See an environmental engineering advisor for additional information.

HONORS IN RESEARCH

Students in environmental engineering that have completed at least two semesters on the Madison campus with a cumulative GPA of **at least** 3.5 may apply to participate in the Honors in Research program. Students may register for 1 to 3 credits per semester. A grade of P (Progress) will be assigned each semester until the student completes the honors in research program or drops out of the program, at which time a final grade is assigned (based on research progress and the written thesis, if completed). This becomes the grade for all credits taken in CIV ENGR 489 Honors in Research.

A senior thesis worth 3 credits of CIV ENGR 489 is required. The senior thesis is a written document reporting on a substantial piece of work that is prepared in the style of a graduate thesis. The thesis advisor determines the grade which the student receives for the thesis. A bound copy of the thesis must be submitted to the Department of Civil and Environmental Engineering office to complete the program.

The designation "Honors in Research" will be recorded on the student's transcript if the following criteria are met:

- 1. Satisfaction of requirements for an undergraduate degree in Environmental Engineering.
- 2. A cumulative grade-point average of at least 3.3.
- 3. Completion of a total of at least 8 credits in CIV ENGR 489.
- 4. Completion of a senior honors thesis with a final grade of B or better.

Students interested in the Honors in Research program should contact their advisor or the BSEnvE chair for more information. Applications to the program are to be submitted to the BSEnvE chair with a supporting letter from the student's academic and thesis advisors. Decisions regarding acceptance are made by the BSEnvE chair.

UNIVERSITY DEGREE REQUIREMENTS

- Total DegreeTo receive a bachelor's degree from UW-Madison,
students must earn a minimum of 120 degree credits.
The requirements for some programs may exceed 120
degree credits. Students should consult with their college
or department advisor for information on specific credit
requirements.ResidencyDegree candidates are required to earn a minimum of
- 30 credits in residence at UW–Madison. "In residence" means on the UW–Madison campus with an undergraduate degree classification. "In residence" credit also includes UW–Madison courses offered in distance or online formats and credits earned in UW–Madison Study Abroad/Study Away programs.
- Quality ofUndergraduate students must maintain the minimum gradeWorkpoint average specified by the school, college, or academicprogram to remain in good academic standing. Studentswhose academic performance drops below these minimumthresholds will be placed on academic probation.

_EARNING OUTCOMES

 an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics

- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

FOUR-YEAR PLAN

First Year			
Fall	Credits	Spring	Credits
MATH 221	!	5 MATH 222	4
CHEM 109	!	5 E M A 201 ¹	3
GEOSCI 100 or 106		3 INTEREGR 170	3
Communications A		3 CIV ENGR 159	2
		Environmental Studies	3
	10	6	15
Second Year			
Fall	Credits	Spring	Credits
MATH 234	4	4 MATH 319	3
STAT 324		3 E M A 202	3
CIV ENGR 320	:	3 CIV ENGR 325	3
Biology		3 CIV ENGR/G L E 291	4
Ethnic Studies		3 E P D 275	2
	10	6	15
Third Year			
Third Year Fall	Credits	Spring	Credits
		Spring 3 CIV ENGR 311	Credits 3
Fall CIV ENGR 310 CIV ENGR 324	:	3 CIV ENGR 311 3 CIV ENGR 498	3
Fall CIV ENGR 310	:	3 CIV ENGR 311	3 3 4
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397	:	3 CIV ENGR 311 3 CIV ENGR 498	3 3 4 3
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208		3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101	3 3 4
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies		3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1	3 3 4 3
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies Fourth Year	: : : : : : : : : : : : : : : : : : :	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7	3 3 4 3 3 3 16
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies	1 Credits	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7 Spring	3 3 4 3 3
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies Fourth Year	1 Credits	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7 Spring 3 CIV ENGR 578	3 3 4 3 3 16 Credits 4
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies Fourth Year Fall CIV ENGR 494 Env Engr Breadth #2	1 Credits	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7 Spring 3 CIV ENGR 578 3 Env Engr Breadth #4	3 3 4 3 3 16 Credits 4 3
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies Fourth Year Fall CIV ENGR 494 Env Engr Breadth #2 Env Engr Breadth #3	Credits	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7 Spring 3 CIV ENGR 578 3 Env Engr Breadth #4 3 Professional Elective	3 3 4 3 3 16 Credits 4 3 3
Fall CIV ENGR 310 CIV ENGR 324 PHYSICS 202 or 208 INTEREGR 397 Liberal Studies Fourth Year Fall CIV ENGR 494 Env Engr Breadth #2	Credits	3 CIV ENGR 311 3 CIV ENGR 498 5 ECON 101 3 Lab Course 3 Env Engr Breadth #1 7 Spring 3 CIV ENGR 578 3 Env Engr Breadth #4	3 3 4 3 3 16 Credits 4 3

Liberal Studies	3	
	17	16

Total Credits 128

1

E M A 201 Statics requires a minimum grade of C.

ADVISING AND CAREERS

ADVISING

Each College of Engineering program has academic advisors dedicated to serving its students. Program advisors can help current College of Engineering students with questions about accessing courses, navigating degree requirements, resolving academic issues and more. Students can find their assigned advisor on the homepage of their student center.

ENGINEERING CAREER SERVICES

Engineering Career Services (ECS) assists students in identifying preprofessional work-based learning experiences such as co-ops and summer internships, considering and applying to graduate or professional school, and finding full-time professional employment during their graduation year.

ECS offers two major career fairs per year, assists with resume writing and interviewing skills, hosts workshops on the job search, and meets one-on-one with students to discuss offer negotiations.

Students are encouraged to utilize the ECS office early in their academic careers. For comprehensive information on ECS programs and workshops, see the ECS website or call 608-262-3471.

PEOPLE

PROFESSORS

Greg Harrington (Director) Robert Anex Tracey Holloway James Hurley Krishnapuram Karthikeyan William Likos Steven Loheide Katherine McMahon Daniel Noguera Jim Park Doug Reinemann Troy Runge James Schauer Anita Thompson Chin Wu

ASSOCIATE PROFESSORS

Paul Block Michael Cardiff Dante Fratta Matthew Ginder-Vogel Andrea Hicks Rebecca Larson Christy Remucal Paul Stoy James Tinjum Daniel Wright

ASSISTANT PROFESSORS

Nimish Pujara Mohan Qin Haoran Wei Christopher Zahasky

CERTIFICATION/LICENSURE

Licensure as a Professional Engineer is expected of environmental engineers. Information on steps needed to obtain licensure is available from the National Council for the Examination of Engineers and Surveyors (NCEES) at https://ncees.org/engineering/.

ACCREDITATION

This new program will seek accreditation from the Engineering Accreditation Commission of ABET, http://www.abet.org (http:// www.abet.org/). Application for accreditation will be made at the earliest opportunity, in 2024, with an ABET decision in 2025. If accreditation is awarded, it may be retroactively applied to those who graduated in Academic Year 2023-24.

Note: Undergraduate Program Educational Objectives and Student Outcomes are made publicly available at the Departmental website. (In this Guide, the program's Student Outcomes are designated by our campus as "Learning Outcomes.")