Our signature experience is our senior capstone course, in which students work on meaningful, real-world projects led by mentors in our professors of practice group. The course has received seven NCEES awards recognizing its impact on our students and their clients.

We prepare students for rewarding careers through multidisciplinary work and forward-focused curriculum. New offerings include a BS in environmental engineering degree and Certificate of Architecture.

Many of our students are consistently involved in student organizations, including Engineers Without Borders, Steel Bridge Team, Concrete Canoe Team, and ASCE.

With more than 8,000 worldwide, we have one of the largest groups of alumni in the College of Engineering.

We are unique in that we offer three undergraduate degree programs—civil engineering, geological engineering, and environmental engineering.

<table>
<thead>
<tr>
<th>STUDENT ENROLLMENT</th>
<th>DEGREES CONFERRED</th>
<th>NATIONAL PUBLIC RANKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>531 UNDERGRADUATE</td>
<td>98 UNDERGRADUATE</td>
<td>Civil engineering 16th</td>
</tr>
<tr>
<td>136 GRADUATE</td>
<td>42 GRADUATE</td>
<td>Environmental engineering 11th</td>
</tr>
</tbody>
</table>

531 UNDERGRADUATE

136 GRADUATE

98 UNDERGRADUATE

42 GRADUATE

16th

9th

11th

Top Things to Know:

- Many of our students are consistently involved in student organizations, including Engineers Without Borders, Steel Bridge Team, Concrete Canoe Team, and ASCE.
- We prepare students for rewarding careers through multidisciplinary work and forward-focused curriculum. New offerings include a BS in environmental engineering degree and Certificate of Architecture.
- Our signature experience is our senior capstone course, in which students work on meaningful, real-world projects led by mentors in our professors of practice group. The course has received seven NCEES awards recognizing its impact on our students and their clients.

We are unique in that we offer three undergraduate degree programs—civil engineering, geological engineering, and environmental engineering.
**DEGREES OFFERED**

**BS**
- Civil Engineering
- Geological Engineering
- Environmental Engineering

**MS**
- Civil and Environmental Engineering
- Geological Engineering
- Environmental Chemistry and Technology

**PhD**
- Civil and Environmental Engineering
- Geological Engineering
- Environmental Chemistry and Technology

---

**STARTING SALARIES AND PLACEMENT**

**ME**
- Civil Engineering
- Environmental Engineering

**$63K+**
UNDERGRADUATE

**98%**
PLACEMENT

Undergraduates placed in a job or post-graduate studies within a year of graduation

---

**ACCOMPLISHED FACULTY**

11
National Science Foundation Career Award recipients

---

**DEPARTMENT CHAIR**

Greg Harrington
Professor and Department Chair
gwharrin@wisc.edu

---

**RESEARCH AREAS**

- Connected and autonomous mobility
- Construction engineering and management
- Environmental chemistry and technology
- Environmental engineering and science
- Geological and geotechnical engineering
- Materials for constructed facilities
- Structural engineering
- Transportation engineering
- Water resources engineering and science

---

**RESEARCH FACILITIES**

- Construction & Materials Support Center
- Joint Research Institute on Internet of Mobility (with Southeast University in China)
- Jun and Sandra Lee Wisconsin Structures and Materials Testing Laboratory
- Kenneth and Ruth Wright Water Resource Laboratory
- Modified Asphalt Research Center
- National Center for Freight and Infrastructure Research and Education
- Recycled Materials Resource Center
- Safety Research Using Simulation Center
- Water Science & Engineering Laboratory
- Wisconsin Autonomous Vehicle Proving Grounds
- Wisconsin Driving Simulator Laboratory
- Wisconsin Highway Research Program
- Wisconsin Traffic Operations and Safety Laboratory
- Wisconsin Transportation Center

---

**UNDERGRADUATE**

$10M+
AVERAGE ANNUAL RESEARCH FUNDING

---

**VISIT US ON THE WEB.**