At the University of Washington, Civil & Environmental Engineering students and faculty are working on collaborative, innovative solutions to address infrastructure challenges and meet the needs of urban populations around the world. From transportation to water quality to earthquake resilience, civil and environmental engineers play a crucial role in building and maintaining livable, sustainable cities, healthy environments and strong economies.

**ENABLING A GLOBAL MINDSET**

CEE leads the way in study abroad opportunities for UW engineering students. From Rome to Scandinavia, studying abroad enables students to gain a global engineering perspective.

**India:** The Grand Challenges Impact Lab empowers students to solve global problems facing humanity.

**Scandinavia:** The Valle Scholarship & Scandinavian Exchange Program promotes the exchange of graduate students between UW and Nordic schools.

**Italy:** The Engineering Rome Program allows students to gain skills and perspective by being immersed in engineering infrastructure that spans 3,000 years.

**Jordan:** The Engineering Jordan Program teaches students about water engineering in an arid land.

**Indonesia (coming soon):** The Green Building in Global South Program will focus on culture, building energy and wellbeing.

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**STUDENT DEMOGRAPHICS**

**UNDERGRADUATE EDUCATION 2018-2019**

- 381 students enrolled
- 140 B.S. CE, 16 B.S. EnvE degrees awarded
- 18% transfer students
- 8% international students
- 10% underrepresented minorities
- 32% female students

**GRADUATE EDUCATION 2018-2019**

- 421 students enrolled
- 151 M.S., 17 Ph.D. degrees awarded
- 30% international students
- 9% underrepresented minorities
- 26% online students
- 38% female students
OUR STUDENTS

DEGREE PROGRAMS

Bachelor's degrees
- Bachelor of Science in Civil Engineering (B.S. CE) — Provides a big-picture perspective of civil and environmental engineering.
- Bachelor of Science in Environmental Engineering (B.S. EnvE) — More science-focused to meet an increasing demand for environmental engineers.

Master's degrees
On-campus programs are offered in six specialty areas with thesis and coursework-based Professional Master's Program options.

Online master's degrees
Four programs offer flexible schedules: Supply Chain Transportation and Logistics, Sustainable Transportation, Construction Engineering and Energy Infrastructure.

Ph.D. program
Intensive research prepares students for advanced professional careers in academia and industry.

STUDENT EXCELLENCE

College of Engineering Dean’s Medal for undergraduate academic excellence (2019)

4 NASA Fellows (2019-2020)

2 EERI/FEMA NEHRP Graduate Fellowships (2019-2020)

11 NSF Graduate Research Fellows (2019-2020)

EDUCATIONAL PROGRAM SPECIALTY AREAS

Environmental Engineering — Protecting and preserving the environment through water quality research, air pollution control, wastewater management and more.

Hydrology & Hydrodynamics — Hydrology research focuses on the quality and distribution of surface water, groundwater and water management in urban and rural environments. Hydrodynamics explores the properties of fluids in motion.

Structural Engineering & Mechanics — Focusing on evaluating the structural integrity of built structures such as buildings and bridges. Structural engineers also design more resilient structures to withstand hazards such as earthquakes and tsunamis.

Transportation Engineering — Solving transportation problems affecting all modes of travel, with a focus on intelligent transportation systems, multi-modal transportation and freight and logistics.

Construction, Energy and Sustainable Infrastructure — Evaluating the design and construction of infrastructure, from roadways to buildings around the globe. Construction engineers specialize in construction materials, sustainability and quality control.

Geotechnical Engineering — Using new technologies to study the behavior of earth materials, with a focus on geotechnical earthquake engineering, landslides, soil mechanics, foundation engineering and reinforced soil systems.

STUDENTS IN THE SPOTLIGHT

CEE is dedicated to providing students with leading-edge technical skill development and opportunities for hands-on practice, preparing them to solve the complex engineering problems of the future.

UW Hyperloop: Participating in the Washington Hyperloop Team, undergraduate Ethan Simcock is one of four student directors working to revolutionize high-speed travel. For two years in a row, the team has placed in the top 10 in the nation.

Global research: As Cambodians get up to 70 percent of their daily calorie intake from rice, graduate student Yasmine Farhat is working to understand how Cambodia’s most important crop will be impacted by the introduction of hydropower dams along the Mekong River.
STRATEGIC RESEARCH INITIATIVES

TRANSPORTATION
- Autonomous and electric vehicles: Advancing emerging transportation technologies and systems.
- Freight and logistics: Connecting industry, transportation agencies and policy makers.
- Transportation infrastructure: Developing data-driven, sustainable solutions to transportation needs in the Pacific Northwest and urban areas around the world.
- Sustainable roadways: Implementing sustainability performance metrics for roadway design.

COMMUNITY RESILIENCE
- Earthquake engineering: Analyzing and developing innovative structural systems, and improving understanding of ground motions and soil behavior.
- Tsunami hazards: Developing new structural systems that can withstand powerful waves.
- Floods and landslide risk: Developing new tools to track sediment from landslides and other debris, which can contribute to or cause flooding.
- Natural hazards reconnaissance: Collecting, assessing and archiving high-quality perishable data in the aftermath of natural disasters.

GLOBAL ENGINEERING
- Supporting vulnerable populations around the globe: Removing arsenic from drinking water, forecasting the availability of irrigation water, improving indoor air quality and enhancing refugee camp infrastructure.

HEALTH AND ENVIRONMENT
- Water quality: Minimizing the impacts of contaminants on humans and sensitive environments and improving wastewater treatment methods.
- Air resources: Assessing the origins of pollutants and developing innovative ways of removing airborne contaminants.
- Healthy buildings: Improving the sustainability of infrastructure by designing healthy indoor office spaces.

CLIMATE CHANGE
- Coastal region management: Supporting better management of vulnerable coastal regions, which are threatened by sea level rise and other climate change factors.
- Environmental impacts: Investigating the causes and impacts of climate change by studying receding glaciers and collecting weather and ocean data.

FACULTY

47  Core Faculty
9    Adjunct Faculty
78   Affiliate Faculty

CEE CENTERS
- Pacific Northwest Transportation Consortium (PacTrans): Administered by the U.S. Department of Transportation, headquarters transportation research and education in the Pacific Northwest.
- Supply Chain Transportation and Logistics (SCTL) Center: Serving industry, transportation infrastructure agencies and policy makers, research is conducted on urban goods delivery.
- Natural Hazards Reconnaissance Facility (RAPID): Enables the collection, assessment and archiving of data in the aftermath of disasters, to develop more resilient communities.
- Freshwater Initiative: Promotes innovative research in the water science and engineering communities to address complex freshwater issues both locally and around the globe.
- Washington State Transportation Center (TRAC): An interdisciplinary transportation research agency that links government agencies, university researchers and the private sector.

NATIONAL ACCLAIM

Steve Kramer
National Academy of Sciences member

Rebecca Neumann
American Geophysical Union’s Charles S. Falkenberg Award recipient

Yinhai Wang
Institute of Transportation Engineers Innovation in Education Award recipient
ALUMNI IN THE SPOTLIGHT

Marc Edwards (MSCE ‘88, Ph.D. ’90) is a nationally recognized expert on water quality. A professor at Virginia Tech, he was named one of the world’s most 100 influential people by Time Magazine for his work to uncover lead poisoning during the Flint water crisis.

Heta Kosonen (Ph.D. ’18) is a project manager at the UNICEF product innovation center in Copenhagen. She is increasing children’s access to life-saving commodities by driving research and development for new products and scaling up proven product innovations.

Geoffrey Morgan (BSCE ’11) is an infrastructure sustainability and resilience specialist for the United Nation’s Office for Project Services, where he is developing plans to build and manage sustainable, resilient infrastructure. In recognition of his efforts, Morgan was named a Young Engineering Laureate by the World Federation of Engineering Organizations.

Nathan Cai (Ph.D. ’11) cofounded a startup, MicroHAOPS with professor emeritus Mark Benjamin. Their technology increases the rate at which water purification processes produce clean drinking water, helping address the global water crisis.

Kari Watkins (Ph.D. ’11) is an associate professor of civil and environmental engineering at Georgia Tech. While at UW, Watkins co-created OneBusAway to provide real-time transit information. Her work uses technology in transportation planning and operations.

Amy Haugerud (BSCE ’77) is the founder of RoseWater Engineering and was named “Engineer of the Year” by the American Council of Engineering Companies-Washington chapter. She joined forces with two fellow alumnae, Anne Symonds, (BSCE ’75, MSCE ’78), and Kristen Betty, (BSCE ’83), to establish the Women Business Founders’ Endowed Scholarship Fund in Civil & Environmental Engineering.

RESEARCH FUNDING IN UW CEE, FY19

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
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<tr>
<td>National Science Foundation (NSF)</td>
<td>$4.1 million</td>
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<td>U.S. Department of Transportation (DOT)</td>
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<tr>
<td>U.S. Department of Energy (DOE)</td>
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<td>U.S. Department of Defense (DOD)</td>
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<td>National Institutes of Health (NIH)</td>
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<tr>
<td>Other</td>
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<td>Grand Total</td>
<td>$19.7 million</td>
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“UW CEE provides students with the knowledge, skills and experiences they need to solve some of the greatest challenges facing humanity. From access to clean water to natural hazards resilience to mitigating the impacts of climate change, our diverse community of faculty and students collaborate with colleagues across campus and around the world.” Laura Lowes, Professor and Chair