YOUR GUIDE TO AN ADVANCED DEGREE ONLINE



Master of Engineering

ENVIRONMENTAL ENGINEERING

ONLINE



UNIVERSITY OF WISCONSIN-MADISON

go.wisc.edu/ environmental-engineering



Find engineering solutions to environmental challenges

Environmental engineering is a field that is predicted to grow 15% in the next decade; faster than the average of all other occupations. For the new graduate or the mid-career engineer, the environmental engineering master's program provides an opportunity to gain the knowledge and skills to lead teams and engage stakeholders as you apply environmentally sound design principles to your projects. The program focuses on waste management, pollution control and water resources.

The online format lets you collaborate daily with renowned UW–Madison faculty and your fellow learners online via live web conferencing and software applications. The fixed curriculum is on a semester schedule to provide structure, but you decide for yourself the best time each week to complete your assignments.

UW-Madison online engineering master's graduates work at some of the nation's top companies including NASA, Lockheed Martin, John Deere, Honeywell, General Motors, Harley-Davidson, Google, Medtronic and 3M.



AT A GLANCE

DEGREE CONFERRED

Master of Engineering in Civil and Environmental Engineering: Environmental Engineering

FORMAT Online

TIMELINEComplete in 3 years

CREDITS

30 credits including a capstone project

\$1,300 per credit

START

Start spring, summer or fall

What opportunities will a master's degree provide?

- You'll be strongly positioned for management and leadership roles
- On average, engineering majors with graduate degrees earn 25% more than those with a bachelor's degree1
- You'll be exposed to new technologies and trends in environmental engineering
- You'll gain a deeper knowledge of your field and new enthusiasm for your career

Designed for working professionals

You'll learn in a program that has been created with you—a working professional—in mind. The program is flexible enough to fit into your life but structured to keep you on track. A fixed curriculum on a traditional semester schedule helps you stay focused while the online format gives you options so you can meet your obligations at work and home.

A program that fits you

You have other obligations and responsibilities. That's why we've designed our programs to work with your life.



Online format can be accessed anytime, anywhere



Faculty and staff support students

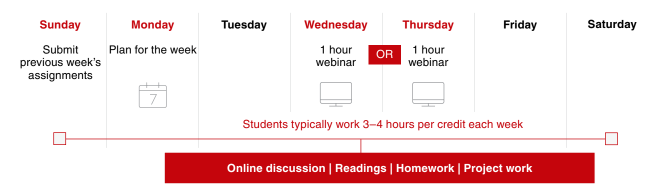


Learning is applicable to current projects



Programs have the same rigor as oncampus UW–Madison degrees

A TYPICAL WEEK



Georgetown University Center on Education and the Workforce, The Economic Value of College Majors, 2015





We're here to help you succeed

For information and insight on engineering master's degrees and certificates, contact Darren Martin at darren.martin@wisc.edu or Jane Carlson at jane.carlson@wisc.edu.