



ENVIRONMENTAL ENGINEERING MINOR

Are you majoring in civil, chemical or mechanical engineering?

Take your degree further with a minor in environmental engineering.

Choose your electives to broaden your future prospects for jobs in the engineering field. Learn about waste treatment and the environmental impacts of human activities and engineering processes. Environmental engineers may work in a variety of settings such as engineering design and consulting firms, environmental technology startups, Environmental Health and Safety departments of large corporations and industries (manufacturing, energy, petroleum, pharmaceuticals and others), state and federal government agencies, or research and development firms.

COURSEWORK

Required Courses:

- **ENVE 2310** Environmental Engineering Fundamentals
- **ENVE 3220** Water Quality Engineering
- **ENVE 3230** Air Pollution Control
- **ENVE 4310** Environmental Modeling

Elective Courses:

Choose six credits from a wide array of options, including required courses in the BS in environmental engineering or nine different areas approved as Professional Electives. These include courses in civil, chemical, and mechanical engineering that you may already take for your major.

INTERESTED?

Contact your advisor to begin planning your coursework.

For more information:

Timothy Vadas, Ph.D.

Director of Environmental Engineering Program

timothy.vadas@uconn.edu

Althea Lozefski

CEE Professional Advisor

althea.lozefski@uconn.edu

cee.engr.uconn.edu

UConn
COLLEGE OF ENGINEERING



CONTACT