Majoring in Civil, Chemical or Mechanical Engineering? Get more out of your degree by taking the Environmental Engineering Minor! Choose your electives and get access to a wider selection of jobs in the engineering field!

Learn about waste treatment and 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 start-ups, Environmental Health and Safety departments of large corporations and industries (manufacturing, energy, petroleum, pharmaceuticals and others), state and federal government agencies or Research & Development institutions.

**COURSEWORK**

**REQUIRED COURSES:**
- **ENVE 2310 Environmental Engineering Fundamentals:** Introduction of fundamental concepts, offered both Fall and Spring semesters
- **ENVE 3220 Water Quality Engineering:** Wastewater treatment design
- **ENVE 3230 Air Pollution Control:** Design of air pollution control systems
- **ENVE 4310 Environmental Modeling:** Introduction to modeling approaches used for both natural and engineered systems

**ELECTIVE COURSES:**
Choose six credits from a wide array of possible courses, including required courses in the B.S. in Environmental Engineering or 9 different areas approved as Professional Electives. These include courses in civil, chemical and mechanical engineering that you already take for your major degree.

**QUICK FACTS: ENVIRONMENTAL ENGINEERS**

<table>
<thead>
<tr>
<th>2016 MEDIAN PAY*</th>
<th>$84,890 per year ($60K for entry level)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEMPLOYMENT RATE*</td>
<td>0.8% Lowest of All Engineering Jobs</td>
</tr>
<tr>
<td>U.S. NEWS BEST ENGINEERING JOBS</td>
<td>#1 Environmental Engineering</td>
</tr>
</tbody>
</table>

*Bureau of Labor Statistics

**ENVE PROGRAM DIRECTOR**
Maria Chrysochoou, Ph.D.
maria.chrysochoou@uconn.edu

**CEE PROFESSIONAL ADVISOR**
Althea Lozefski
althea.lozefski@uconn.edu