Master of Engineering in Civil and Environmental Engineering (MEng CEE)

Prepare for the sustainable, data-driven, future of CEE practice.

- **Just 3 Quarters to Transform Your Career!**
- **Evening and Hybrid Courses to Fit Your Schedule.**
- **Advance Your Career in:**
  - Sustainable Infrastructure
  - Data Science in CEE
- **Financial Aid is Available for Top Applicants!**
  - Apply by **Dec. 15, 2023** for Financial Aid priority.

**Deadline to Apply:**
**May 15, 2024**

**SMART DATA.**
[LEARN](#) to leverage advanced data and sustainability methods.

**SMART LEADERS.**
[GROW](#) your management and leadership skills in practical engineering business courses and a pragmatic practitioner-led capstone experience.

**SMART INFRASTRUCTURE.**
[LEAD](#) the way to a smarter more sustainable infrastructure future.

[APPLY TODAY](#) [LEARN MORE](#)
CEE@UCI offers two MEng tracks aimed at preparing students to address **rapidly growing trends** in civil and environmental engineering practice.

**Sustainable Infrastructure** prepares professionals to design eco-friendly critical infrastructure from buildings to transportation systems. These skills respond to climate and environmental impact reduction goals set by government agencies and organizations.

**Data Science in Civil and Environmental Engineering** emphasizes programming, data analytics, and data-informed decision-making for improving the operation of civil infrastructure like efficient energy networks and smart cities. These increasingly in-demand skills unlock students’ opportunities in critical infrastructure sectors with the ability to leverage ever more available data from sensing systems.

### Curriculum Structure

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tech. Course</td>
<td>Tech. Course</td>
<td>Tech. Course</td>
</tr>
<tr>
<td>Tech. Course</td>
<td>Tech. Course</td>
<td>Tech. Course</td>
</tr>
<tr>
<td>ProSeminar</td>
<td>ProSeminar</td>
<td>ProSeminar</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capstone Proj.</td>
</tr>
</tbody>
</table>

**Prepare your career for the future of civil & environmental engineering practice**

**APPLY TODAY!**
Deadline: May 15, 2024

**LEARN MORE!**
Scan for Course Details