Master of Engineering in Civil and Environmental Engineering



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

- Just 3 Quarters Can Transform Your Career!
- Evening and Hybrid Courses to Fit Your Schedule.
- Advance Your Career in:
 - Data Science in CEE
 - People Management
 - Technical Project Management
- Fellowships are Available!
- <u>Deadline</u> to Apply: May 15, 2025

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.





UCISAMUELI School of Engineering

Environmental Engineering



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



APPLY TODAY! Deadline: May 15, 2025



LEARN MORE! Scan for Course Details

+ SMART LEADERS

SMART DATA

SMART INFRASTRUCTURE



CEE@UCI offers an M.Eng degree 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. Skills taught are essential for dealing with the climate crisis, increasing environmental concerns, and a renewed emphasis on energy efficiency.

Data Science in CEE

emphasizes data analytics, programming, data visualization, and data-informed decision-making for improving civil infrastructure like energy networks, transportation systems, and smart cities. Skills taught will unlock exciting job opportunities in critical infrastructure sectors.

FAQ

How is the M.Eng different from the M.S. program?

Unlike the M.S., the M.Eng is a true 1 academic year program for those seeking to accelerate their careers through a curriculum strongly connected to CEE practice. Expert practitioners will teach key M.Eng courses and students will work closely with Industry Sponsors on Capstone design projects. Further, the M.Eng features courses in technical project and people management skills.

How much does this program cost?

Total cost for the current cohort is \$50,321 or **around \$45,000 without UCI health insurance and fellowships of up to \$15,000 are available** for top applicants. Applications submitted by Dec. 15, 2023 receive fellowship priority!

Curriculum Structure

Fall	Winter	Spring
Eng. Leadership & Management	Eng. Leadership & Management	Eng. Leadership & Management
Tech. Course	Tech. Course	Tech. Course
Tech. Course	Tech. Course	Tech. Course
ProSeminar	ProSeminar	ProSeminar
	Capstone Proj.	Capstone Proj.