Master of Engineering in Civil and Environmental Engineering (M.Eng CEE)



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:
 - Sustainable Infrastructure
 - Data Science in CEE
- Fellowships are Available.
 Apply by Dec. 15, 2023
 for Priority.
- Deadline to Apply: May 15, 2024



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.







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



APPLY TODAY!

Deadline: May 15, 2024



LEARN MORE!

Scan for Course Details

SMART DATA

+

SMART LEADERS

SMART INFRASTRUCTURE



UCI Samueli School of Engineering

Department of Civil and Environmental Engineering **CEE@UCI** offers two M.Eng 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. Skills taught in this track are essential for dealing with the climate crisis, increasing environmental concerns, and a renewed emphasis on energy efficiency.

Data Science in Civil and Environmental Engineering

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

Curriculum Structure

