Civil, Materials, and Environmental Engineering

MASTER OF SCIENCE DEGREE PROGRAMS
The world is building at an astounding pace.

The U.S. Bureau of Labor Statistics projects faster-than-average growth in the construction industry through 2029, along with 5,500 new civil engineering jobs and 1,700 additional environmental engineering positions.

UIC Engineering offers three master of science programs designed to prepare you for careers in creating, managing, and improving the built world around us.

**Programs for Working Professionals**

The UIC civil, materials, and environmental engineering department schedules its courses with working professionals in mind. Most of our programs can be taken either full-time or part-time, and faculty teach courses in the evening as often as possible to make life easier for students who are returning for a master’s degree while holding a job.

**International Programs**

UIC’s international partnership programs allow students from specific universities around the world to complete part of their higher education in our department, potentially culminating in an MS in Civil Engineering or MS in Materials Engineering from UIC.

Learn more at go.uic.edu/COEinternational.

**A Step Ahead**

Thanks to the strength of our curriculum and UIC’s global connections, many MS students are able to get internships that help them level up their career planning.

Kristen Moore

**Internship:** Turner Construction

**Location:** Chicago, IL

**Assignment:** Project management on the on-the-barack Obama Presidential Library. "It was overwhelming at first, but I’ve been learning a lot. I’m getting more critical tasks and helping out more on the progression of the project and what needs to be delivered.”

Her perspective: "IUC did a really good job preparing me in the sense of understanding at a high level. When I walk in, I understand what’s going on and what’s asked of me. UIC really helped me get to the next level of understanding so I can learn faster, and they are not breaking down to square one on the job site.”

Chiheng Lang Ngov

**Internship:** Pfizer

**Location:** Lake Forest, IL

**Assignment:** My daily work assignment is supporting the supply operation quality team by reviewing data information related to Pfizer’s third-party contractors. I help to improve processes by serving as a project manager and process engineer for pharmaceuticals, vaccines, and medical devices.

Her perspective: "UIC provided a lot of resources in helping me succeed professionally, especially the courses, career fairs, resume workshop, and networking events. The classes I took played a critical role in developing my engineering and project management skills.”

**UIC’s Academic Strengths**

- **Construction Engineering and Management**
- **Geotechnical Engineering**
- **Materials Engineering**
- **Structural Engineering**

**Featured Courses**

- What will you take as an MS student at UIC? Explore your choices at cme.uic.edu (see the Courses page under the Graduate menu). Here are a few that have captured our current students’ attention—and that have proved especially valuable in their careers after UIC.

**CME 408 BRIDGE DESIGN**

This course introduces students to the theory and procedures related to the design and analysis of modern bridges. The class covers construction practices for concrete and steel bridge structures, and students learn how to use the AASHTO Code.

**CME 470 PHYSICAL AND MECHANICAL PROPERTIES OF MATERIALS**

Subjects covered in this course include basic metallurgical phenomena, kinetics and phase stability, and diffusion and transformation rates. By the end of the semester, students are expected to have a fundamental grasp of the mechanical properties of materials, creep, fatigue, and fracture.

**CME 508 URBAN TRAVEL FORECASTING**

Where will people go, and how will they get there? This course introduces the theory and method of forecasting travelers’ origin, route, mode, destination, departure time, and trip frequency in congested urban transportation networks.

**CME 585 CONSTRUCTION ENGINEERING PROJECT CONTROLS**

Students get an overview of metrics and control mechanisms in construction engineering and management; control systems during construction; risk and quality control; earned-value analysis; and operational effects on cost and schedule.

**MS IN CIVIL ENGINEERING**

Civil engineering encompasses structural engineering and mechanics, environmental engineering, geotechnical engineering, transportation engineering, and more. Our degree program helps define your knowledge and skills in the area that is most-relevant to you. In this program, you can either combine your coursework with a master’s thesis research project or complete your entire MS degree through coursework.

**MS IN MATERIALS ENGINEERING**

Materials—including metals, intermetallics, polymers, ceramics, composites, and electronic materials—are critical to modern industrial society. Our MS program develops your expertise in the design, manufacture, and characterization of materials for specific applications. In this program, you can either combine your coursework with a master’s thesis research project or complete your entire MS degree through coursework.

**MS IN CONSTRUCTION ENGINEERING AND MANAGEMENT**

To meet the growing demand in the field for highly skilled construction engineering managers, UIC launched this master’s degree program—the only one of its kind at a public university in the greater Chicago area. Students learn about a wide range of topics, including construction regulations, quality control, professional ethics, risk management, project planning, and environmental sustainability.
After UIC, where to?

Companies that have hired graduates of the UIC MS in Civil Engineering, Materials Engineering, and Construction Engineering and Management programs include:

AECOM
Bechtel Civil Infrastructure
Benesch
Chicago Department of Transportation
Chicago Department of Water Management
Christopher B. Burke Engineering
Ciorba Group
Clark Dietz
CLEAResult
Commonwealth Edison
Constellation Energy
DLZ Corporation
DNV KEMA
Engineering Services Group
EXP
Federal Highway Administration
Ford Motor Company
Fox-Nesbit Engineering
Frontrunner Systems
Gas Technology Institute
Geosyntec Consultants
GL Leading Technologies
Grumman/Butkus Associates
HNTB
Illinois Department of Transportation
Jacobs
KPMG
Metropolitan Water Reclamation District of Greater Chicago
Parsons
Patrick Engineering
Sargent & Lundy
Siemens
STV Group
Turner Construction
U.S. Army Corps of Engineers
U.S. Environmental Protection Agency
URS Corporation

Samuel Mermall
Principal, Constellation Energy
What does Samuel Mermall like about his job? “I love working for a company passionate about tackling climate change and accelerating the transition to a carbon-free economy,” he said. “The education I received at UIC helps me to approach decarbonization, renewable energy, battery storage, and clean hydrogen from both technical and business perspectives, directly benefiting Constellation and our customers.”

Each class he took at UIC prepared him for the working world. “I learned skills and ways of thinking, which are directly applicable to my work. From hard science to project finance, my courses at UIC helped prepare me for a future of solving interesting challenges at the intersection of technology, business, and science.”

Huzefa Dewaswala
Project Manager, Frontrunner Systems
Huzefa Dewaswala wants to change the world by providing it with more great buildings, each built to the highest possible standards. Within the next decade, he plans to be running his own successful construction company. Today, he is laying the groundwork through his role at Frontrunner Systems, managing project resources, scheduling, purchasing, installation plans, and billing for a company that “cares about me and my professional growth.”

Dewaswala’s upward trajectory is an outgrowth of his MS in Civil Engineering degree from UIC, where he was an active member of the American Society of Civil Engineers’ Construction Institute and enjoyed coursework in sustainable cities and construction organization management.

“I highly recommend UIC to new applicants,” he said. “Good academics, reputation, diversity, and location—good for job opportunities, as Chicago has plenty of them.”

Admissions

Full details on how to apply—including requirements and deadlines—are at cme.uic.edu under the Graduate menu.

Interested in graduate study at UIC? Talk to us. Contact our civil, materials, and environmental engineering graduate team with questions or for an informal conversation.

Amid Khodadoust, PhD
Associate Professor and Director of Graduate Studies
cmedgs@uic.edu

Hossein Ataei, PhD
Clinical Associate Professor and Director of the Construction Engineering and Management Program
cmedugs@uic.edu

Sara Arevalo
Graduate Program Coordinator
cme.grad@uic.edu