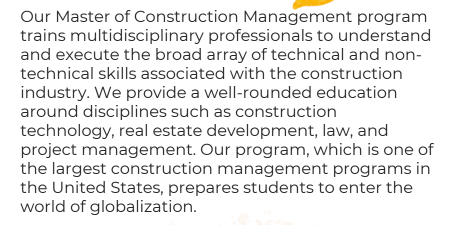
Master of Construction Management

USC is on the frontlines of knowing what's going on in the industry and what changes are coming... I hope that MCM students can benefit from the lifelong learning and support that I have gained from my time there.

Jonathan Emami, Master of Construction Management



Scan to learn more about our Master's degrees and the Astani **Graduate Scholars Program!**

*All applicants who submit an application by the deadline are considered for merit-based scholarships. The Astani Graduate Sch<mark>olars pr</mark>og<mark>ram</mark> offers engagement in academi<mark>c and indust</mark>ry research, along with financial support.

WHY CHOOSE USC?

- We explore diverse disciplines, including construction technology, real estate development, building science, law, architecture, urban and regional planning, public policy, and project management.
- Our curriculum provides a comprehensive range of subjects, arming you with the skills needed to excel in the dynamic construction industry.
- We prepare our graduates for successful careers in construction management through our program, where you'll play a vital role in





Master of Construction Management

WHO SHOULD APPLY?

We invite excellent students from all backgrounds, including those from historically underrepresented groups in engineering, to consider applying to our graduate degree programs. Many apply with existing civil and environmental engineering degrees, but students with other backgrounds are encouraged to apply, though may require extra prerequisites to attain the degree.



OUR GRADUATES

WORK AT

TUTOR PERINI, TURNER
CONSTRUCTION, SPACEX,
SWINERTON, KIEWIT, AECOM
JACOBS ENGINEERING,
KLORMAN CONSTRUCTION



- CE 501: Construction Practices
- CE 502: Construction Accounting, Finance and Strategy
- CE 510: Real Estate Practice & Principles
- CE 573: Advanced Technologies in AEC Practices

KEY FACULTY



Dr. Lucio Soibelman

Advanced data acquisition, management, visualization, and mining for construction and operations of advanced infrastructure systems



Dr. Burcin Becerik-Gerber

Advanced data acquisition, modeling, visualization for design, construction, and control of user-centered responsive and adaptive built environments



Dr. David Gerber

Development of innovative systems, tools, methods for design of the built environment; integration of computer science, robotics, and engineering with architecture



Professor Henry Koffman

Real estate land developer, licensed building contractor and registered Professional Engineer in the State of California