CHANGING THE PROCESS

Construction is never a single discipline, so we consider legal impacts, emerging technologies, environmental performance, financial analytics, and more to craft the next generation of construction processes.

This STEM degree addresses the entire life cycle of building projects, preparing professionals in the industry for executive leadership positions.

This program places an emphasis on networking. Our students have access to construction leaders from across the country. 100% of students who sought internships received them, and our job placement rate after graduation is 94%.

ATLANTA IS A LIVING LABORATORY

Design requires more than theoretical isolation. We are the only program in the heart of a metropolis experiencing a building boom. We take advantage of that with close contacts with industry professionals and site visits to Atlanta’s ongoing massive construction.

Over half of our faculty lecture based on their real-world experience as architects, construction managers, real estate developers, legal experts, etc. Likewise, our advisory board reflects a cross-section of industry leaders in architecture, engineering, facility management, and the public sector.

AT A GLANCE

- The ideal candidate has a bachelor’s degree in construction; civil, architectural, electrical, or mechanical engineering; architecture; landscape architecture; or facility management.
- A bachelor’s degree in another field with a minimum of two years’ experience in a related field is also acceptable.
- For graduate testing, only GRE is accepted. The TOEFL requires scores of 600 on the paper-based test, 250 on the computer-based, or 100 online. Georgia Tech does not accept the IELTS for graduate admissions.

AT A GLANCE

- 30 HOURS: Complete your master’s degree with only 30 hours of coursework.
- 94% JOB PLACEMENT: 94% of graduates had job offers upon graduation.
- UPGRADE YOUR CAREER: Create the next standards for sustainable, efficient construction.
- NETWORK WITH PROFESSIONALS: Connect with Atlanta’s booming construction industry.

THREE CONCENTRATIONS

- Construction Management: Understanding contractual arrangements made between construction contractors and owners, project finance, techniques for managing construction projects, and scheduling.
- Program Management: Managing construction projects from the development of an idea through pre-design activities, selection of the architect, design, acquisition of construction, and post-construction activities.
- Facility Management: Making all elements of the built environment productive and profitable environments for users and owners.

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