



## Developing tomorrow's construction professionals

Start your high-income, high impact construction career with a degree from the Del E. Webb School of Construction, a national leader in construction engineering and construction management and technology undergraduate degree programs. Already working in the industry? Learn while you earn with online bachelor's and master's degrees in construction management and technology to help you move ahead in your career.

The construction industry is embracing innovations like autonomous equipment, drones, exoskeletons and more. We prepare our students to lead this transformation. You'll learn to use tools and technologies that make construction safer and smarter.

The construction industry is thriving, [adding a remarkable 235,000 jobs in 2023](#). Construction manager positions, in particular, are [projected to grow by 5%](#) through 2032. These careers demand tech-savvy individuals skilled in using advanced tools.

The face of construction is evolving at DEWSC. More women than ever are pursuing our construction degrees and stepping into leadership positions after graduation.

Learn from our award-winning faculty in the LEED Gold-certified Paul C. Helmick Center, a facility built in collaboration with ASU alumni, faculty and students that showcases construction techniques typically hidden within traditional buildings.

Build connections with our industry partners and alumni who work closely with our 17 student organizations, host events throughout the year and recruit at career fairs each semester. Grow your network and gain experience through the two on-site construction internships required for graduation.

### Undergraduate degree programs

Construction engineering, BSE

Construction management and technology, BS

Construction management and technology, BS, Online

### Career outcomes

### Median annual salary

Civil engineer	\$99,590
Construction manager	\$106,980
Cost estimator	\$77,070
General manager	\$102,950
Project manager	\$100,750
Transportation engineer	\$99,590
Water/wastewater engineer	\$99,590

\*Data obtained from the Occupational Information Network (O\*NET) under sponsorship of the U.S. Department of Labor/ Employment and Training Administration (USDOL/ETA).





## Advisory boards

[Industry Partner Circle](#)  
[Del E. Webb School of Construction Advisory Board](#)  
[Construction Engineering Advisory Board](#)

## Companies hiring our graduates

AECOM Hunt Construction  
Haydon  
J.E. Dunn Construction Company  
Kitchell  
McCarthy Building Companies, Inc.  
Oakland Construction  
The PENTA Building Group  
Ryan Companies US, Inc.  
Sundt Construction  
Willmeng Construction

## Research opportunities

Students are required to complete two internships to graduate from the Del E. Webb School of Construction. The school hosts career fairs each semester, organizes visits with company representatives and creates opportunities to collaborate with industry professionals through student organizations and senior capstone projects. These experiences connect students with employers seeking interns and full-time hires.



**Being a student at Del E. Webb School of Construction gave me a jump-start on my career. The real-world experiences, supportive faculty, industry relations and close-knit community has helped me build confidence, find purpose and grow into a strong individual who's passionate about construction. Each class, student organization and internship has shaped me into a more ambitious and capable version of myself. I wake up every day excited to pursue a lasting career that truly inspires me."**

**Sofia Purcell**  
'27 BS in construction management and technology



**Though the construction program did prepare me well for technical and managerial applications in the workforce, that was never my main takeaway. The aspect that has really helped me for the long run is having the skills to actively problem solve and critically think through any situation. In the construction industry, if you have these abilities, there is limitless potential for what you can achieve."**

**Cole Wilmert**  
'25 BSE in construction engineering



## Join in. Stand out.

Whether you are looking for a new social outlet or want to get a jump on your career, a student organization will enrich your academic experience. Here are just a few student orgs you can get involved in:

- Engineering Projects in Community Service
- Fulton Undergraduate Research Initiative
- Grand Challenges Scholars Program
- Construction Management Association of America
- Associated General Contractors Student Chapter

**Scan here to learn more about your school!**

