We build construction leaders

ASU develops tomorrow's construction professionals



Why the Del E. Webb School of Construction?

- Learn about the sustainable practices and modern technology that make construction safer and smarter, such as autonomous equipment, robotic devices, drones and more.
- Two internships ensure every student gains real-world experience in preparation to contribute to projects that meet modern societal needs, such as light rail transit, urban highways and solar energy production.
- With a strong industry network, the program connects graduates with companies offering high-paying jobs managing a diverse range of projects directly after graduation.
- The Del E. Webb School of Construction, part of the Ira A. Fulton Schools of Engineering at Arizona State University, offers a variety of scholarship opportunities to increase access to education.

Why construction?

- Rapidly growing, modern field incorporating an increasing level of advanced technology.
- Crucial in making a difference to meet housing and infrastructure needs in communities around the world.
- Lucrative wages and robust job security for construction managers and engineers.

"The Del E. Webb School of Construction was the best decision I ever made when it comes to my career. There are opportunities within the construction industry for everyone with great job security."

 Gabriel Gavriilidis, co-founder and project executive, GCON Inc. and father of a current Del E. Webb School of Construction student



Arizona State University

School of Sustainable Engineering and the Built Environment

Del E. Webb School of Construction



Build your educational path

Construction management and technology, BS

The construction management and technology degree program combines engineering and business skills to prepare students for leadership in the construction industry.

Construction engineering, BSE

The construction engineering undergraduate degree program blends civil engineering and construction management skills. This program teaches students advanced math skills and is ideal for those aiming to become licensed Professional Engineers, or PEs.

Expand your construction expertise

Both of ASU's construction bachelor's degrees qualify you for an **Accelerated Master's degree program**. You can start earning a master's degree while completing your undergraduate coursework, giving you a head start in your career.

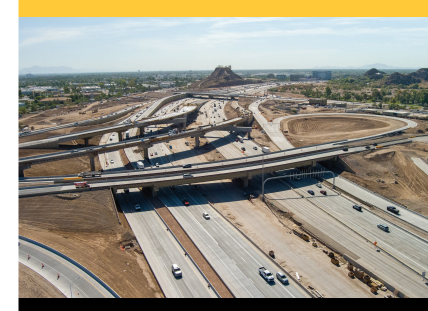


Nearly 100% of ASU undergraduate construction management and technology students receive job offers, some before graduation.

\$75,000 to \$85,000 annual starting salary for most new graduates, as self-reported in a Del E. Webb School of Construction survey.



Apply today at admission.asu.edu/apply



Learn more about the experiences of parents who graduated from the Del E. Webb School of Construction and their children, who are part of the next generation of the school's students.



Gavrillidis family

Gabriel Gavrillidis '96, co-founder and project executive, GCON

Evyeni Gavrillidis '26 BS in construction management and technology



Mehas family

Megan Mehas '25 BS in construction management and technology Ryan Mehas '96, president and CEO, Mehas Construction; chief operating officer, Baldy Electric; chief operating officer, Baldy Utility Company



Witzig family

Marshall Witzig '97, president of EDGE Construction, LLC

Dylan Witzig '25 BS in construction management and technology