Launch Your Career in Civil Engineering with SDSU Global Campus

SDSU’s two-year B.S. in Civil Engineering Degree Completion Program will put you on the fast-track to career success. Through courses developed and delivered by expert instructors from SDSU’s Department of Civil, Construction, and Environmental Engineering, you’ll learn how to think analytically and produce solutions that will help build the infrastructure that shapes the future of our communities.

Program Goals
1. Become a successful engineer in your specific field of work
2. Continually progress in your chosen career through formal and informal professional development opportunities
3. Contribute to your profession for the betterment of the environment and society

Estimated Cost
$41,800–$45,100 + $21/unit for the Technology Services Fee, $21/unit for Student Success Fee, details available on our website.

Min. Completion Time
2.5 Years

Course Format
Hybrid

Engineering Organizations We Partner With
Our program was developed with the help of San Diego’s local engineering community, as well as renowned international engineering organizations like:

- American Society of Civil Engineers (ASCE)
- American Public Works Association
- Associated General Contractors
- Chi Epsilon Civil Engineering Honor Society

Program Highlights
- Hybrid format ideal for busy students and working professionals
- Nine days spent in San Diego obtaining hands-on surveying experience
- Virtual lessons taught by expert instructors from SDSU’s Department of Civil, Construction, and Environmental Engineering
- Forward-thinking curriculum driven by faculty research and industrial partnerships
- Advising services available from all faculty and lecturers
- Diverse education with a number of potential career paths, from construction and urban development to business and public policy
- Earn the same degree as on-campus students, a Bachelor of Science in Civil Engineering from San Diego State University

The program is designed with professional placement in mind. Graduates are employed in a variety of fields throughout the public and private sector, including:

- Civil Infrastructure
- Construction
- Public Utilities and Transportation
- Research and Academia
- Water Resource Management
- Engineering

For more information, please call our Student Services Coordinator at (619) 594-3946.

neverstoplearning.net/civilengineering