FACTS at a GLANCE

PROGRAMS OFFERED

Bachelor’s Degrees*
Aerospace Engineering
Civil Engineering
Computer Engineering
Construction Engineering
Electrical Engineering
Environmental Engineering
Mechanical Engineering
Bioengineering Emphasis (ME)

Minor
Engineering

Certificate Program
Rehabilitation Technology

Master of Science (M.S.) or Master of Engineering (M. Engr.) Degrees
Aerospace Engineering
Bioengineering
Civil Engineering
Electrical Engineering
Mechanical Engineering

Doctoral Degrees with UCSD
Engineering Sciences:
Bioengineering
Electrical & Computer Engineering
Mechanical & Aerospace Engineering
Structural Engineering

*All Bachelor’s Degree programs are accredited by the: Engineering Accreditation Commission of ABET http://www.abet.org

SDSU & ENGINEERING PROFILES (FALL 2017)

Undergraduate Enrollment by Major
Aerospace Engineering 438
Civil Engineering 725
Computer Engineering 471
Construction Engineering 90
Electrical Engineering 601
Environmental Engineering 256
Mechanical Engineering 1,375

Total: 3,956

SDSU Total Enrollment: 34,828
Students of Ethnic Minorities: 55.3% (Hispanic, Latino 30.8%)

Master’s and Doctoral Enrollment by Area
Aerospace Engineering 32
Bioengineering 19
Civil Engineering 52
Electrical Engineering 117
Environmental Engineering 10
Mechanical Engineering 84

Total: 314

Engineering Total Enrollment: 4,270
Total Degrees Granted in 2016-17: 685
(Men - 556; Women - 129)

Engineering Undergraduate Applications: 7,979
First-time Freshman & New Transfer Enrollment: 1,017

INTERNATIONAL PROGRAMS

The Institute for International Education’s Open Doors report, ranks SDSU at No. 8 in the nation for study abroad using data from the 2015-2016 academic year. SDSU’s College of Engineering offers numerous international programs to give students the opportunity to study abroad.

The SDSU Georgia Program offers Bachelor’s Degrees in Electrical, Computer, Civil, Environmental and Construction Engineering in Tbilisi, Georgia. Partner institutions include: Tbilisi State University, Ilia State University and Georgian Technological University.

Summer/Winter Programs:
• Furtwangen, Germany
• Krakow, Poland
• Pisa, Italy

Semester Programs:
• Kagoshima, Japan
• Sejong, South Korea
• Sydney, Australia, and more!

Engineers Without Borders:
• Water and solar projects with Latin American and Native American Tribes

ENGINEERING RANKINGS

• In its 2018 listing of “best graduate schools in engineering,” US News and World Report has ranked the SDSU Aerospace Engineering graduate program No. 37 among the national universities.
• Four SDSU College of Engineering programs have been ranked in the Top 50 for “Engineering Bachelor’s Degrees Awarded” according to the ASEE 2016 Edition of the Profiles of Engineering & Engineering Technology Colleges: The Civil Engineering program has been ranked 20th, while Computer Engineering, Mechanical Engineering and Electrical Engineering have been ranked 44th, 45th and 46th, respectively.