"I was in the Navy when I decided to become an engineer. I was trained as an electronics technician and worked on weapon systems. There were several things I would have done differently if I had been the system designer, so I became an engineer. Engineering is eternal. As long as there is math and people there will be engineers. All future development is dependent on engineers."

DEREK MAXWELL, ’04
US Navy veteran
University of San Diego
Electrical Engineering graduate
What do you do after serving your country? Apply your military skills and experience towards a successful, rewarding career. Military education benefits make pursuing an Engineering degree at the University of San Diego (USD) within your reach.

An Affordable Option
An education at the University of San Diego is now more affordable than ever.

We recognize and appreciate your service, and we are committed to helping you continue your education by honoring the new Post-9/11 GI Bill and The Yellow Ribbon Program.

Engineer Your Future
The University of San Diego’s engineering programs are distinguished by student-centered education that emphasizes modern engineering skills and the development of the whole person. We are dedicated to innovative teaching, meaningful scholarship and compassionate service.

The USD Advantage
• We have the only program in the country where every graduate earns a dual BA/BS degree. This means you will not only become an engineer, but a successful leader, effective communicator and skilled problem-solver.
• USD is highly-ranked by U.S. News & World Report and offers programs in electrical, mechanical, and industrial and systems engineering.
• Our students gain twice the amount of laboratory and hands-on design experience than students in typical engineering programs.
• Small class sizes and personal attention from faculty builds close relationships.
• USD is a military-friendly school located in a military-oriented city. You will find veterans at every turn, from USD’s president to faculty, staff and fellow students.
• Veterans receive course credit for applicable military experience.
• We offer housing for married students with families.

For information regarding the new Post-9/11 GI Bill and The Yellow Ribbon Program benefits, along with other education benefits, visit Veterans Affairs at www.gibill.va.gov.

To see how the Post-9/11 GI Bill and Yellow Ribbon Program work at the University of San Diego, visit: www.sandiego.edu/admissions/undergraduate/prospective/military.

Electrical Engineering
Apply principles of design and analysis to electrical systems that impact daily life, including delivering power to homes, developing alternative energy systems, and creating TVs, cell phones, and computers. USD electrical engineering graduates have gone on to work at companies such as GE, Qualcomm, Raytheon and Sony.

Mechanical Engineering
Research, develop, design and manufacture engines, machines and other mechanical devices for the benefit of society. Graduates with degrees in mechanical engineering are working at companies such as BF Goodrich, Lockheed Martin and Solar Turbines.

Industrial and Systems Engineering
Apply basic engineering skills, specialized analysis techniques and an understanding of how people interact with machines and each other in order to design, evaluate and improve the performance of systems in industry and in the service sector. Industrial and systems engineering graduates have pursued their careers at companies such as Accenture, Boeing, Callaway Golf, Honeywell, Sony and UPS.

Find out how to develop your skills at USD
Name
Address
City     State  Zip
Phone
E-mail
When are you interested in starting at USD?

To see how the Post-9/11 GI Bill and Yellow Ribbon Program work at the University of San Diego, visit: www.sandiego.edu/admissions/undergraduate/prospective/military.

LEARN MORE ABOUT OPPORTUNITIES TO STUDY ENGINEERING AT USD: www.sandiego.edu/engineering

RETURN THIS CARD TO LEARN MORE!