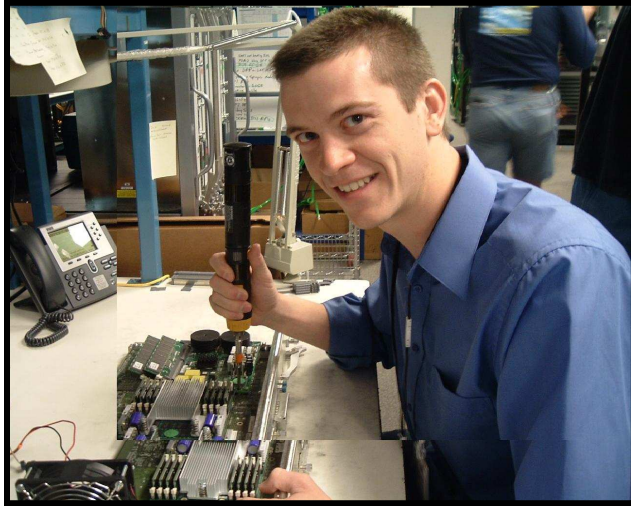


Bachelor of Science Degrees in Engineering

UNIVERSITY OF THE
PACIFIC
School of Engineering
and Computer Science



Superior Education

- **Exceptional Teaching** — Classes are taught by professors, not teaching assistants, who are recognized scholars in their fields
- **Accessible Faculty** — Small class sizes and professors who mentor students inside and outside of class
- **Faculty Advisor** — Your advisor works with you to be sure you get the classes you need and graduate on time
- **Undergraduate Research and Design Experience** — Hands-on experience is an integral part of the learning experience
- **Exceptional Teaching and Research Labs**
- **Research Assistantship Opportunities**

Earn While You Learn

- Pacific's guaranteed co-op program provides 7½ months of paid engineering experience integrated with your educational program
- Work with any of Pacific's over 300 co-op employers worldwide

Affordable Quality

- **Comprehensive Financial Aid program** — Average financial aid award \$25,000, with 84% of students receiving some financial aid
 - Co-op earnings of \$21,600, based on 7½-month co-op
 - Save tuition dollars by starting your career as much as 1½ years earlier than most California engineering programs (California's average is 5½ years to complete a BS in Engineering). That's nearly \$90,000 in additional income!
- **Accelerated Graduate Program** — With Pacific's planned five-year blended bachelor's and master's degree program, you can increase your earning potential \$10,000 – \$12,000 per year

Exceptional Professional Outlook

- Starting salaries for Pacific graduates average \$5,000 – \$8,000 higher than the national average.
- More than 90% of Pacific graduates report that they could pursue a full time job offer from a previous co-op employer
- High graduate school placement rate

Unique Programs

- **International Co-op Program** — Work and learn in Japan or Germany
- **Engineering Industry Fellowship** — Receive a scholarship and industry mentor while studying at Pacific
- **Supplemental Instructors and Tutoring** — Academic support to help you be successful in your program

BS Degrees

Bioengineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering Management
Engineering Physics
Mechanical Engineering

Minors

Computer Science
Engineering Management
International Engineering
Sustainability

For More Information

Contact Assistant Professor Juliet Ellinger
Director of EIF/Outreach/Special Programs
School of Engineering and Computer Science
jellinger@pacific.edu
209.946.2590
engineering.pacific.edu

Apply free
online at
pacific.edu/apply