ExxonMobil is looking for Mechanical Engineers with a B.Sc., M.Sc. or Ph.D. degree to join our team of exceptional employees. Your career with ExxonMobil will lead to a world of opportunities where you will be able to do more than you ever imagined. Together, we will continue to take on the world’s toughest energy challenges by designing and building world-class facilities around the globe.

Examples of opportunities for new and experienced hires in:

**Engineering**
- Liquefied Natural Gas (LNG) Terminals
- Mechanical Systems
- Marine Terminals

**Construction**
- Onshore Facilities
- Offshore Platforms
- Floating Production, Storage, and Offloading (FPSO) Vessels

**Upstream Research**
- Computational Mechanics
- Engineering Mechanics
- Fracture Mechanics
- Multiphase Flow
- Thermodynamics
- Fluid Mechanics
- Transport Phenomena
- Robotics and Controls

**Advantages for Mechanical Engineers Working for ExxonMobil:**
- Extensive Educational Training and Career Development
- Hands-on Mechanical Work and Applied Research Opportunities Early in your Career
- Technical Experience on a Large Variety of Mechanical Projects
- Work Environment Centered on Highest Standards of Business Ethics and Safety
- World-class Project Experiences with International Travel Opportunities
- Excellent Retirement/Savings/Health Benefits

**Individuals Who Can Contribute to ExxonMobil’s Mechanical Team Possess:**
- An outstanding academic record, well-grounded in fundamentals
- A robust ability to deliver results
- Leadership potential in a team environment
- Creativity and innovation
- Problem solving skills
- Strong practical, analytical and conceptual skills
- Flexibility and a willingness to relocate
- Dedication and an interest in pursuing a long-term career with ExxonMobil
- Commitment to high standards of integrity and safety

ExxonMobil relies heavily on competent Mechanical Engineers to help us sustain our mission and succeed in our goals!

Please visit us at the Cal Career Fair Wednesday, 9/13.
For more information, and to apply online, visit: [www.exxonmobil.com/careers/usa](http://www.exxonmobil.com/careers/usa), or contact David Baker at david.a.baker@exxonmobil.com