



# Upstream Opportunities for Naval Architects and Ocean Engineers

ExxonMobil is looking for Naval Architects and Ocean Engineers with a B.Sc., M.Sc. or Ph.D. degree to join our team of exceptional employees. Together, we will take on the world's toughest energy challenges and continue to drive the rapid pace of technology change in the Offshore Industry.

## Examples of opportunities for new and experienced hires:

### Marine/Ocean Engineering

- Floating Structures
- Marine Terminals
- LNG Ships
- Marine Systems



### Construction

- Offshore Fabrication
- Offshore Installation



### Upstream Research

- Hydrodynamics
- Structures
- Engineering Mechanics
- Physical Oceanography



## Advantages for Naval Architects and Ocean Engineers Working for ExxonMobil:

- Extensive Educational Training and Career Development
- Hands-on Marine Work and Applied Research Opportunities Early in your Career
- Technical Experience on a Large Variety of Marine 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 Marine Challenges Possess:

- An outstanding academic record, well-grounded in fundamentals (Advanced Degree Preferred)
- Initiative and motivation 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

ExxonMobil relies on skilled Naval Architects and Ocean Engineers to achieve excellence in the design, construction, and operation of our marine interests worldwide.

For more information, and to apply online, visit our Web Site at:  
[www.exxonmobil.com/careers/usa](http://www.exxonmobil.com/careers/usa) or contact [brad.campbell@exxonmobil.com](mailto:brad.campbell@exxonmobil.com)