

## Grow With Us: Career Opportunities

At Chevron, you'll find not just a job, but a career path as dynamic and rewarding as you choose to make it. We have made continuous learning an integral part of our culture, opening doors to new pursuits and new possibilities throughout the organization. You'll experience:

- Challenging assignments
- Access to mentors who can help guide your growth
- Formal classroom training, including a variety of technical classes, The Chevron Way and interpersonal and business skills classes
- Participation on review teams and in technology networks, professional societies and forums

## Horizons Program

Horizons is a dynamic training and development program specifically created for employees joining Chevron in the earth science, drilling, facilities engineering, information technology, petroleum engineering, supply chain management, land, shipping and health, environment and safety functions. The program offers on-the-job training, classes, and field training designed to supplement your primary work assignment.



## How will you push yourself further? How will you build on past accomplishments?

At Chevron, we believe that the answer is collaboration – talented individuals like yourself working in concert with other exceptional professionals.

Every day, you'll use your expertise in earth sciences in pursuit of world-changing work – delivering the energy people need to succeed in all areas of life.



**Chevron Corporation**  
6001 Bollinger Canyon Road  
San Ramon, CA 94583

[www.chevron.com/careers](http://www.chevron.com/careers)

© 2007 Chevron Corporation. Chevron is a registered trademark of Chevron Corporation. All rights reserved.  
Chevron is an equal opportunity employer. People depicted are not necessarily actual Chevron employees.

CBRES IDC 59656 09/07

♻️ Recycled/recyclable paper  
E-779 (9-07)

# Earth Sciences Upstream

As an earth scientist at Chevron, you'll join a small work team and have the opportunity to expand your knowledge and skills through a variety of activities and development opportunities.

## Qualifications

Chevron offers both full-time positions and internships in earth science. Full-time earth scientists hold a master's degree or doctorate in geology, geophysics, geological engineering or related fields. Earth science interns are working toward a master's or doctoral degree in geology, geophysics, geological engineering or related fields. B.S. geology and geophysics candidates are hired to work in some country locations.

## Chevron Energy Technology Company (ETC)

For candidates with a master's or doctoral degree, ETC offers opportunities for both full-time positions and internships in research and development, technical analysis and interpretive project work. You may work in one of the following areas within ETC.

### Exploration and New Ventures

You'll focus on prospect generation and maturation and basin modeling, reservoir and seals prediction; and structural geology. Work typically involves integrating and interpreting data on a regional scale and throughout the world. Some assignments are co-located with Chevron's operating company business units.

### Research and Development

You'll work on projects in stratigraphy and reservoir modeling; seismic acquisition, processing, and imaging; velocity modeling; formation evaluation; and software development.

### Reservoir Characterization

You'll focus on modeling and characterizing developed oil and gas assets around the world. Some teams are composed of specialists in shallow marine stratigraphy (carbonate and clastic), deepwater stratigraphy, reservoir modeling, and formation evaluation, while base business teams focus on field development studies. Some assignments are co-located with our operating company business units.

### Geophysical Specialty Services

You'll focus on seismic acquisition, seismic processing and imaging, velocity modeling, and reservoir property prediction.

## Locations

We have opportunities in Angola, Australia, Canada, China, Indonesia, Nigeria, Thailand, United Kingdom, and United States.

## Chevron Global Upstream

As a geologist or geophysicist in Upstream, you'll provide technical geological and geophysical support and risk assessment for prospect generation, reserves recovery, and/or major capital projects. You can be part of multidisciplinary teams that vary in makeup but can include:

- Reservoir engineering
- Production engineering
- Simulation engineering
- Facility engineering
- Well engineering

You'll be exposed to a variety of exploration and production assignments during your first few years, including:

- Reservoir characterization
- Reservoir management
- Geological and geophysical interpretation
- Exploration trend and prospect development
- Economic and business evaluation

### Necessary Skills

- Geologic skills: development geology work processes; integrate seismic, well, and production data to evaluate reservoirs; reservoir mapping, modeling, and characterization; volumetric, reserve, and risk assessments; formation evaluation and planning for and managing reservoir surveillance programs or new well, sidetrack, and workover planning.
- Geophysical skills: velocity, amplitudes, AVO modeling, rock physics, and seismic processing



Human energy™



*You'll find that even on an ordinary day at Chevron, you're part of an extraordinary mission.*