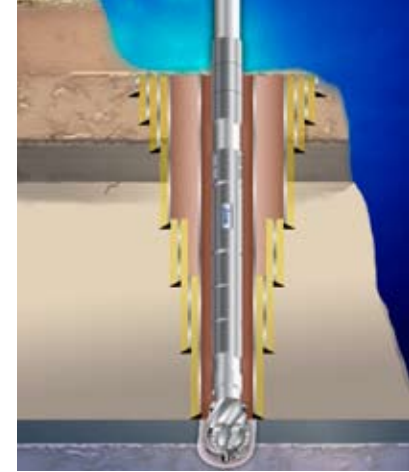


# DISCOVER GEOSCIENCES»»



## geosciences training program

Devon offers a comprehensive three-year training program tailored to meet your career goals that incorporates a progression of three basic modules.

### Year One – Foundation

The Geosciences Training Program will provide mentored work assignments and training courses concentrated on building your basic knowledge, skills and technical tool set. You will:

- Receive an orientation to Devon
- Be assigned to active projects for on-the-job training
- Train on petroleum systems
- Use cutting edge tools and technologies
- Gain operational experience

### Year Two – Application

The program will help you hone your ability to form integrated interpretations using a variety of data and technologies as a contributing team member. You will:

- Be assigned to Exploration or Exploitation Team
- Perform basin evaluations, seismic interpretation, 3-D visualization, prospect generation and risk and economic analysis

### Year Three – Special Skills

Devon's training program also will help you develop a higher level of expertise in areas of your particular technical interest. These areas include:

- Basin expertise
- Reservoir characterization
- Structural geology
- Basin modeling
- Seismic attributes
- Seismic inversion
- Petrophysics

In addition to the three basic modules, the program offers a personal technical mentor and career oversight sponsors as well as onsite, hands-on training across the world.

### Other training opportunities include:

- **Nautilus** – Industry leading program, offering field and classroom courses in the geosciences
- **AAPG/SEG** – Conventions, workshops and courses in geology and geophysics
- **Subsurface Consultants & Assoc., LLC** – Classic course in Applied Subsurface Geologic Mapping
- **Geosciences, Petrophysical & Engineering Applications**
  - » Landmark – Classes in seismic interpretations (Seisworks® & GeoProbe®), geologic integration and data management (OpenWorks®)
- **Schlumberger** – Courses in log interpretation, engineering (NExT™), seismic interpretation (GeoFrame®, IESX®) and reservoir modeling (Petrel™)
- **Paradigm** – Additional tool training (VoxelGeo®, Reservoir Navigator™, Stratimagic™)
- **Data Management** – ArcGIS®, ArcSDE®, Finder™, Global Mapper, IHS®
- **Leaders Emerging at Devon (LEAD) Program** – New hire networking and social activities, team and project management classes and presentation and social styles workshops

Visit [www.devonenergy.com](http://www.devonenergy.com) to learn more.

devon