Virtual Classroom Training
Cost-effective and convenient training program

THE NExT EDGE
- Full suite of training courses in upstream disciplines as well as surface facility and midstream instruction
- Training on industry-leading software tools and certification
- More than 3,000 independent instructors, with a wide variety of technical and regional experience
- Access to a global network of Schlumberger training centers
- Recognized as the 2013, 2014, and 2015 Getenergy Education and Training Provider of the Year

ABOUT NExT
With a portfolio of more than 600 expert-led practical courses, training programs, and competency services, NExT helps more than 15,000 E&P professional each year in more than 50 countries develop the petrotechnical expertise needed to meet today’s increasingly complex industry challenges. By combining expert-led courses, in-class projects customized for your asset challenges, field and laboratory courses that provide hands-on learning experiences, industry-leading software tools, and one-on-one mentoring, NExT training helps teams and individuals align their abilities to strategic objectives.

NExT recognizes that sometimes it’s difficult to take dedicated time away from work to attend training. With virtual classroom training, you can take scheduled classes from the comfort of your own location. With reduced or no cost of travel and accommodation involved, virtual classroom training is the most cost-effective and convenient modality of training.

Just like in a real-world classroom, attendees in a NExT virtual classroom participate in synchronous instruction, meaning that a real instructor and attendees are logged into the virtual learning environment at the same time.

NExT virtual classroom training courses
- AVO and Seismic Inversion
- Capillary Pressure and Saturation Height Model Concepts for Reservoir Petrophysics
- Deepwater Design and Operations Familiarization
- Initializing Simulation Models Using Petrel® E&P Software Platform
- Integrated Production Optimization
- Introduction to Cased Hole Data Acquisition and Interpretation
- Introduction to Economics of Unconventional Resources
- Introduction to Enhanced Oil Recovery
- Lithium Battery Regulatory Awareness
- Petrel Platform Fracture Modeling: Discrete Fracture Network Construction
- Production Analysis in Flow Systems
- Production Chemistry
- Project Management Awareness
- Project Management for Team Members
- Reservoir Engineering for Nonreservoir Engineers
- Structural Geology for Petroleum Applications
- Stuck Pipe and Hole Cleaning
- Well and Group Control Techniques in Reservoir Simulation Using Petrel Platform

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