Benefits for Your People and Organization

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- map, model, and characterize sweet spots
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- optimize well designs and drilling trajectories
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- improve operational efficiencies
- prevent environmental impact.

About NExT

NExT provides cost-effective technical training and professional development services to the oil and gas industry, training more than 10,000 E&P professionals each year.

Drawing on a global network of world-class instructors and industry experts with decades of experience in unconventional plays, NExT training programs expedite the learning experience by combining:

- science and theory in the classroom
- software, workflows, and technology in lab and field environments
- practical experience in projects and presentations.

Our focused curriculum enhances performance in the field.

For more information, visit www.NExTtraining.net

Develop core competencies to meet unconventional challenges.
Building Shale Expertise Faster

Successfully and economically characterizing, completing, and producing complex shale reserves demands a thorough understanding of science, fit-for-purpose technology, and specialized expertise. Developing and honing that expertise is a challenge facing asset managers everywhere.

The Multidomain Shale Training Program from NExT, a Schlumberger company, is the fastest, most effective way of equipping your team with the knowledge necessary to efficiently and properly identify and develop unconventional plays. Learn about these complex reserves from industry experts with decades of experience as well as by modeling actual shale prospects, visiting core laboratories, taking field trips, and ultimately presenting a pilot project developed in class.

Our hands-on approach builds practical experience.

A Proven Formula for Accelerated Shale Development

The Multidomain Shale Training Program is divided into two modules: Geoscience and Engineering. Both include common workflows, simulations using field data, and courses that enhance the competencies and skills needed to work effectively in multidisciplinary shale teams.

During the 12-week program, your teams will:

• gain essential scientific knowledge
• get hands-on exposure to a wide range of software, laboratory techniques, tools, and field-technology applications
• visit Schlumberger research, testing, and operations centers
• apply their learning to a real-world project.

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Integrated 12-Week Program

Geoscience Program

- Introduction to shale plays
- Basin modeling of shale plays
- Shale geomechanics
- Shale petrophysics
- Shale geology and geophysics

Engineering Program

- Introduction to shale plays
- Shale project presentation
- Shale economics
- Shale geomechanics
- Shale petrophysics
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