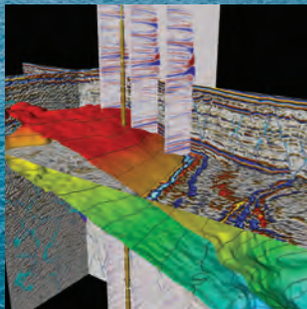


NExT Geology Field Trips

Immersive learning with expert guidance

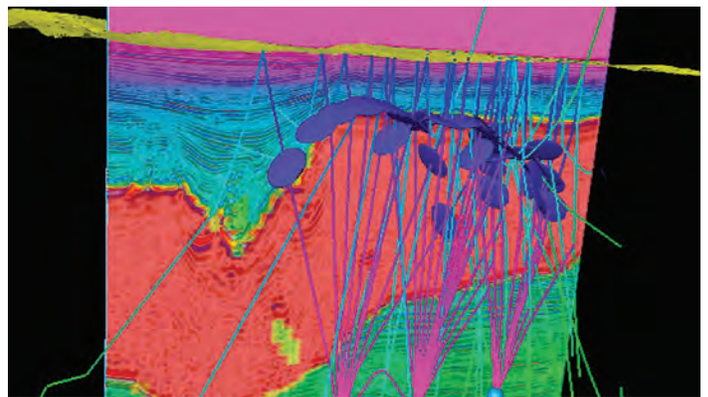
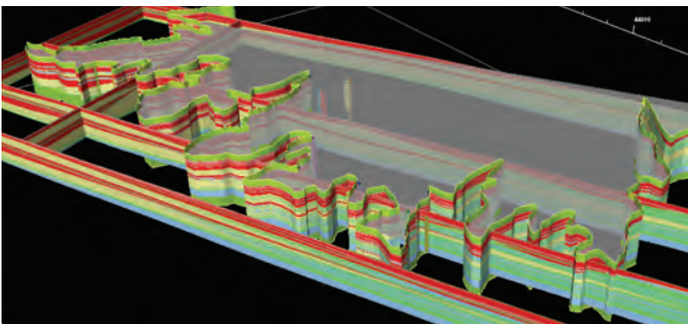




Bringing geology insights to the surface

Geology can be studied in the classroom, but it can be better understood in the field. Examining first hand the results of time, weather, and tectonic forces allows geoscientists to gain greater insight into the formation of reservoirs. Field trips are learning experiences that lead to better integration and interpretation of logs, core, and seismic data.

Learning by doing puts things into their proper scale, context, and perspective. Visiting formations, field operations, and wellsites helps you grasp how geological concepts work in the real world.



“Highly knowledgeable, responsive, and thoughtful instructors, and I can use these methods in my everyday practice.”

—NExT field trip participant





Advancing individual expertise to exceed organizational goals

With a carefully selected portfolio of practical, high-quality field trips covering relevant depositional and tectonic environments, NExT meets the needs of working geologists and petroleum engineers and the companies that rely on them to meet their goals.

NExT geology field trips broaden your understanding with first-hand experiences in field formations evaluation, log and core analysis, and 3D reservoir modeling. Field trip course topics include

- faults and fractures
- rift zones
- shallow carbonates and evaporates
- carbonate platforms and reefs
- deltaic fan systems
- turbidites
- fluvial-deltaic and deep-marine clastics.

In addition to classroom lectures and exercises, hands-on experiences include expert-led trips to roadcuts, ancient outcrops, modern sedimentary environments, and core analysis laboratories and research facilities.

Our expanded-learning modules include integrated interpretation and modeling with interactive training in software applications, including the industry-standard Petrel* E&P software platform.

NExT field trips build expertise by

- developing your practical interpretation skills through better understanding of geological complexities
- strengthening technical knowledge through exposure to new and diverse geological environments
- delivering broader perspectives and new insights through hands-on field experiences.

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

With a portfolio of more than 420 practical courses, training programs, and competency services, NExT can help you develop the petrotechnical expertise needed to meet today's increasingly complex industry challenges.

Industry-leading instruction. World-class geology destinations.

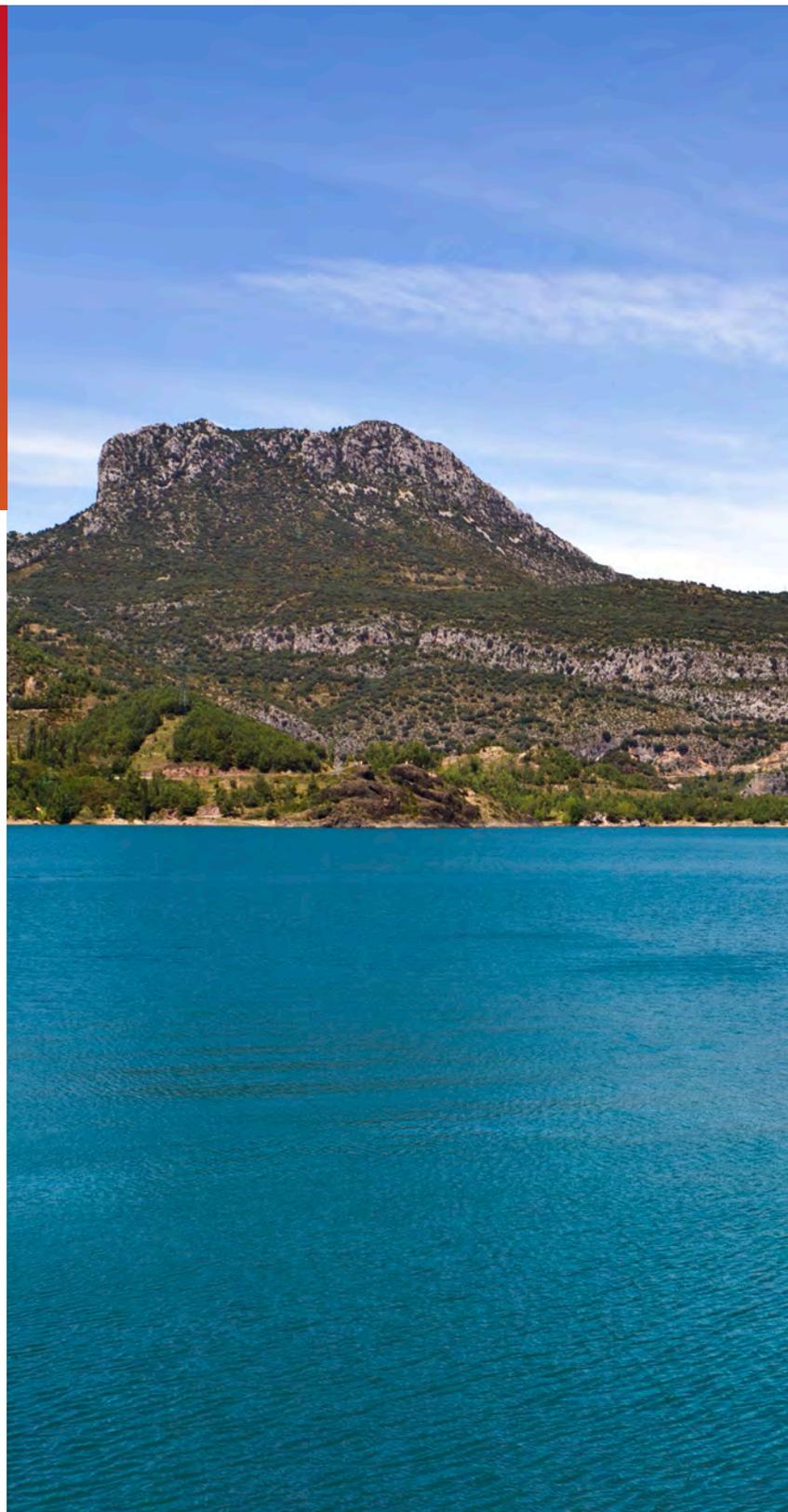
NExT, a Schlumberger company, delivers powerful learning experiences taught by leaders in their fields—experts with decades of industry and real-world experience.

From snorkeling across recent carbonate sediments around Abu Dhabi Island to hiking through the sand-rich system of the Tabernas basin in southern Spain, NExT field trips take you to geology destinations where broader interpretation insights happen.

Whether you're a geoscientist, engineer, or part of a team that needs practical experience related to your day-to-day work, NExT has a field trip for you.

Register now for a NExT geology field trip at www.NExTtraining.net/field.

E-mail your NExT account representative at field@NExTtraining.net for more information.



www.NExTtraining.net

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