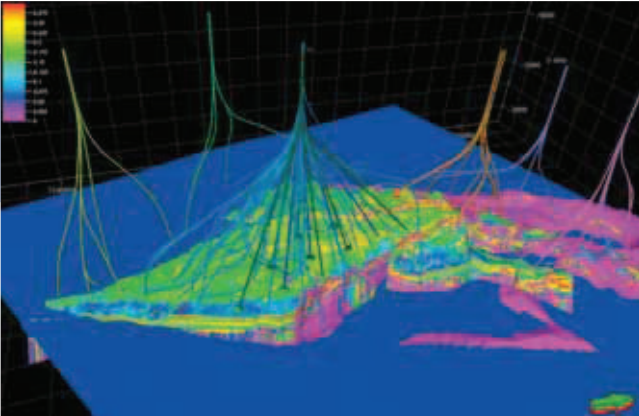
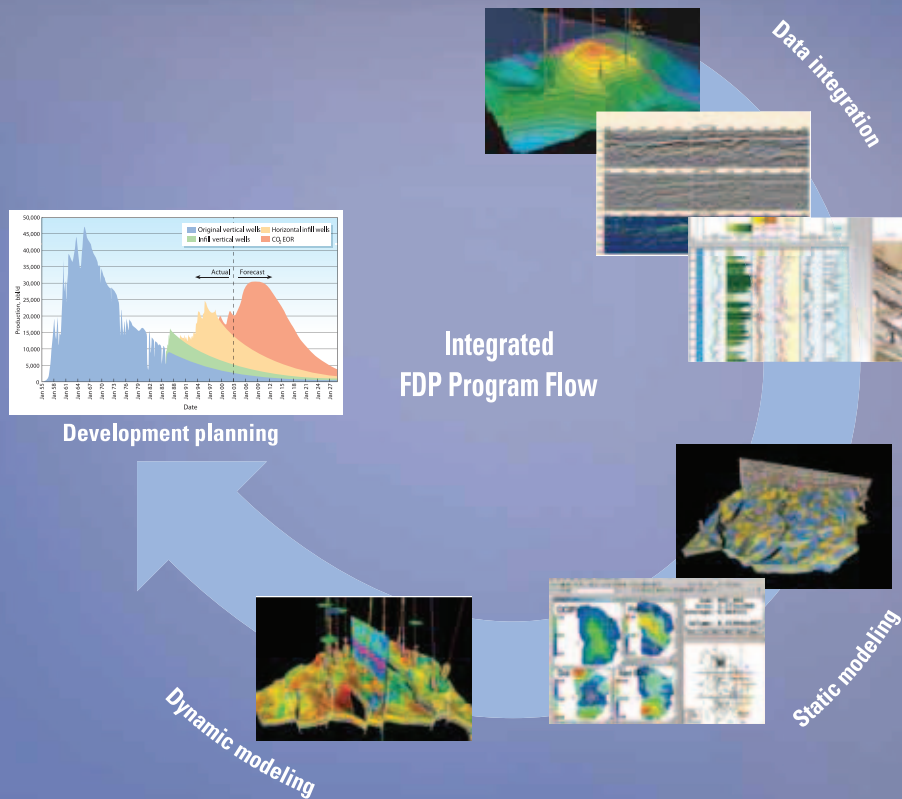


Integrated Field Development Program



NExT offers practical field development plan (FDP) training that accelerates and transforms technical skills and builds expertise in FDP techniques, tools, and workflows that are needed to address field development challenges.



NExT Integrated Field Development Program

The program is designed for

- reservoir engineers
- production engineers
- geoscientists
- managers
- drilling engineers
- finance analysts
- individuals involved in FDP projects.

NExT FDP Program Outcomes

With the completion of the program, participants will be able to

- participate in large FDP projects
- help with FDP feasibility studies
- seamlessly discuss FDP issues with project team members from other disciplines
- help FDP project teams to create better field development alternatives with regard to concept choices and strategy selection in large field developments
- use modern simulation tools in FDP projects such as
 - Petrel* E&P software platform
 - Techlog* wellbore software platform
 - Merak* planning, risk, and reserves software
- integrate surface facilities and economics in FDP projects.



Winner: 2013 Getenergy Education/Training Provider of the Year Award

Overview

Field development is becoming much more complex and expensive, so getting it right the first time is critical. NExT integrated field development plan (FDP) training has been designed to take participants through a series of structured workflows and procedures as well as develop their understanding of the overall aspects and applications of an FDP.

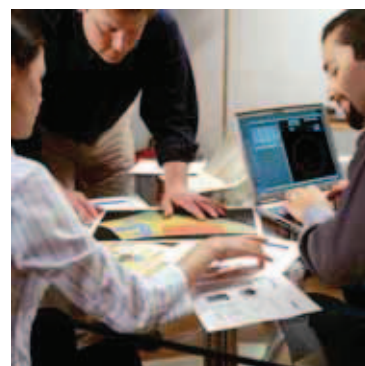
Each of our three FDP programs provide the opportunity to learn fundamental approaches in developing and working an FDP. Each incorporates the latest technologies and software to enable designing a suitable, long-term, and profitable development strategy.

NExT FDP training programs are flexible and adjustable to individual needs and knowledge, and all include in-class workshops and hands-on practical training modules.

All training modules can be completed using public data, proprietary data, or both.

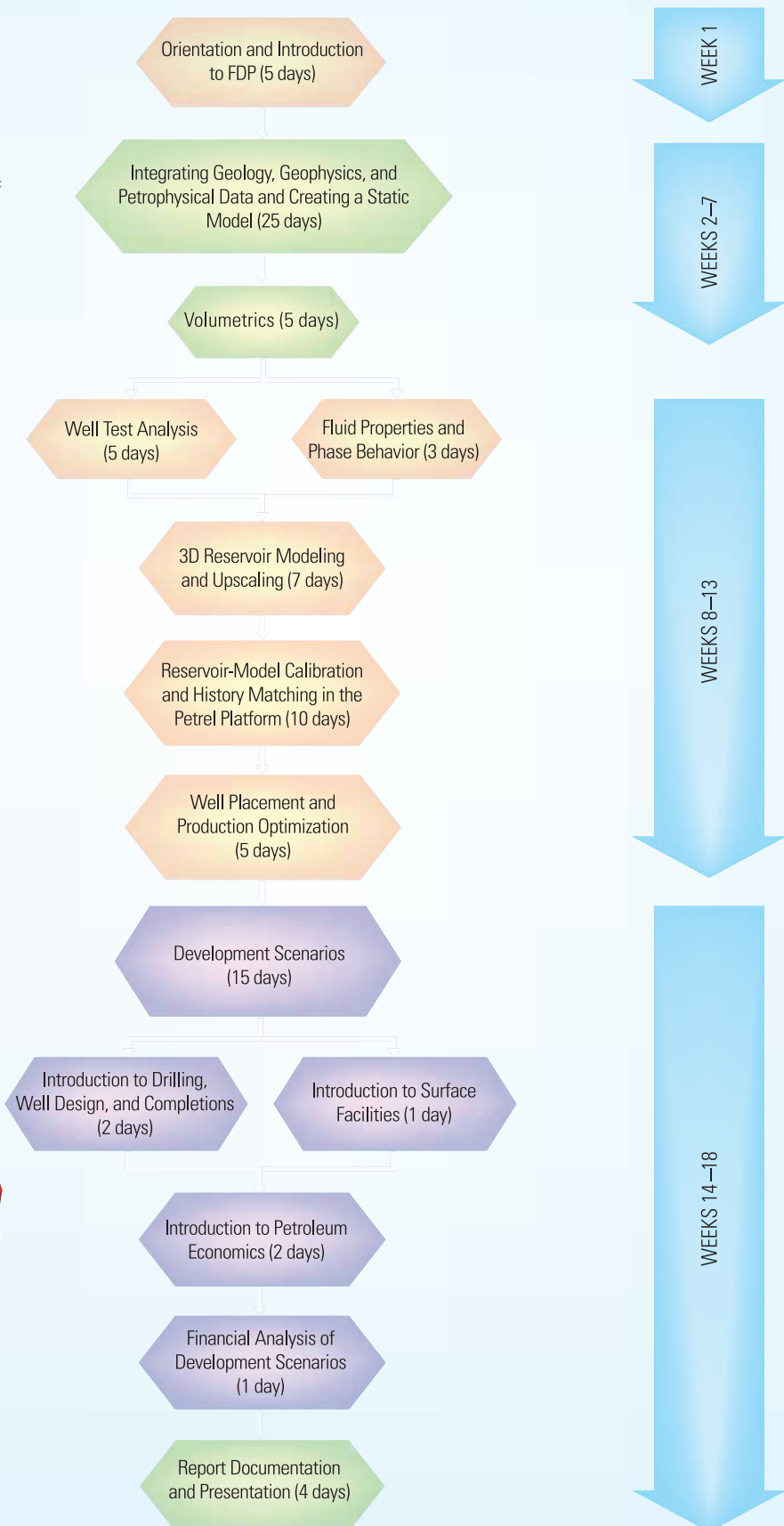
NExT FDP Program Objectives

- Discover concepts with a hands-on approach.
- Learn to plan for the newly appraised oil fields by engaging in different financial and reservoir development scenarios.
- Understand the need for continuously updating the reservoir development plan during the different stages of the reservoir or field life.
- Learn how to build static and dynamic models in the Petrel platform.
- Carry out studies of rock and fluid properties, reservoir productivity, reserves, history matching, and well testing.
- Develop an understanding of drilling, production, and surface facilities processes.
- Identify and manage uncertainties and risks in terms of reservoir properties, well locations, completions, and production optimization.
- Cultivate skills essential to developing an economically viable FDP.



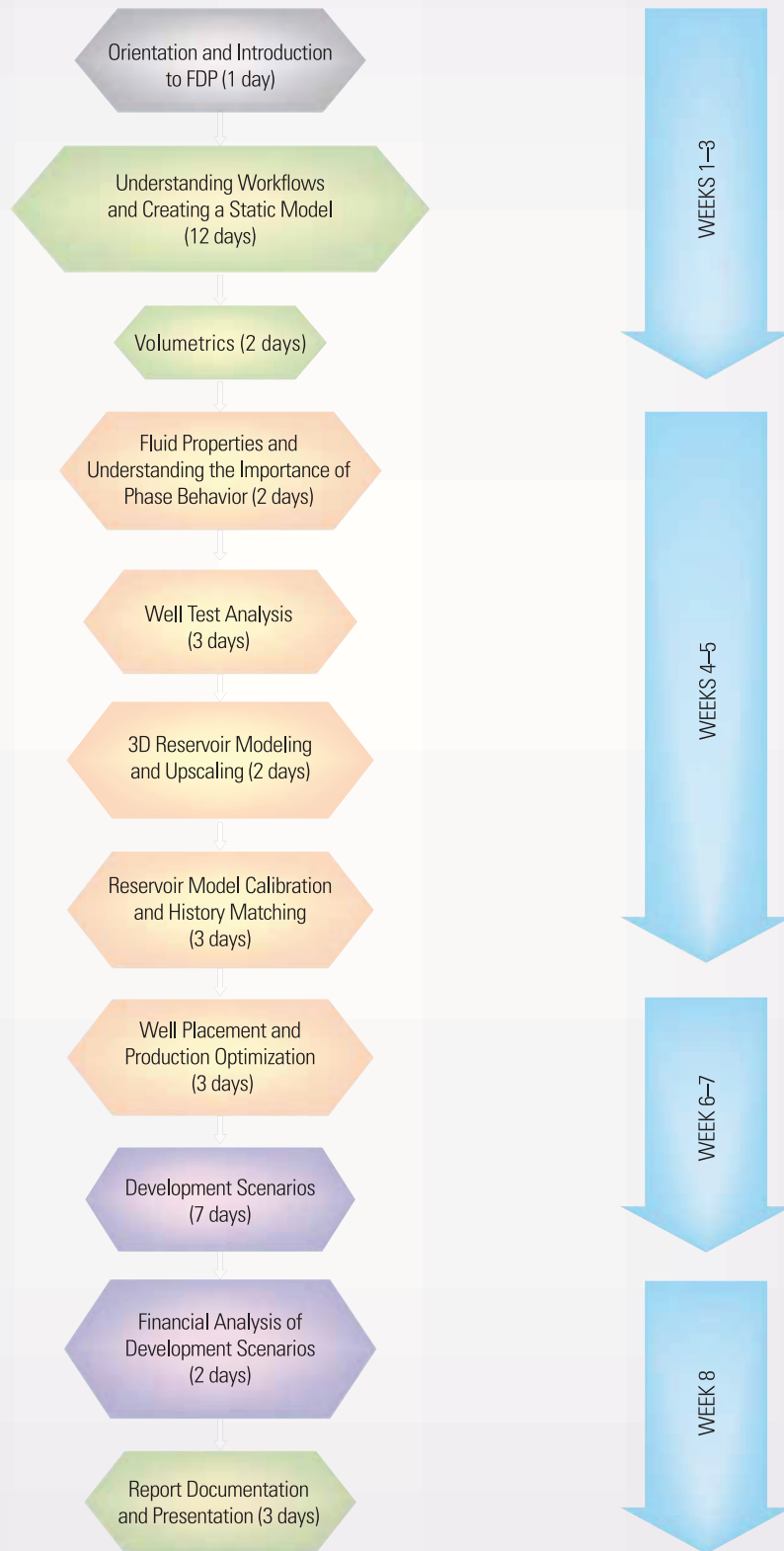
NExT FDP: Comprehensive

- Lasts 18 weeks
- Integrates all disciplines
- Teaches static modeling and dynamic modeling in 12 weeks
- Includes fundamentals and reservoir-engineering modules of the Petrel platform
- Covers three separate development scenarios



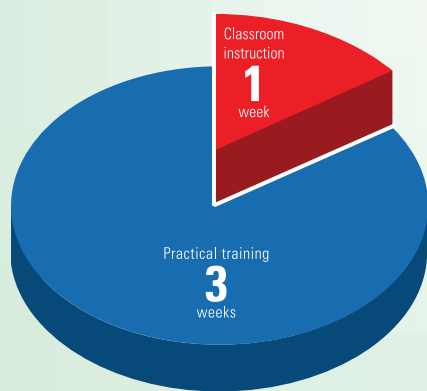
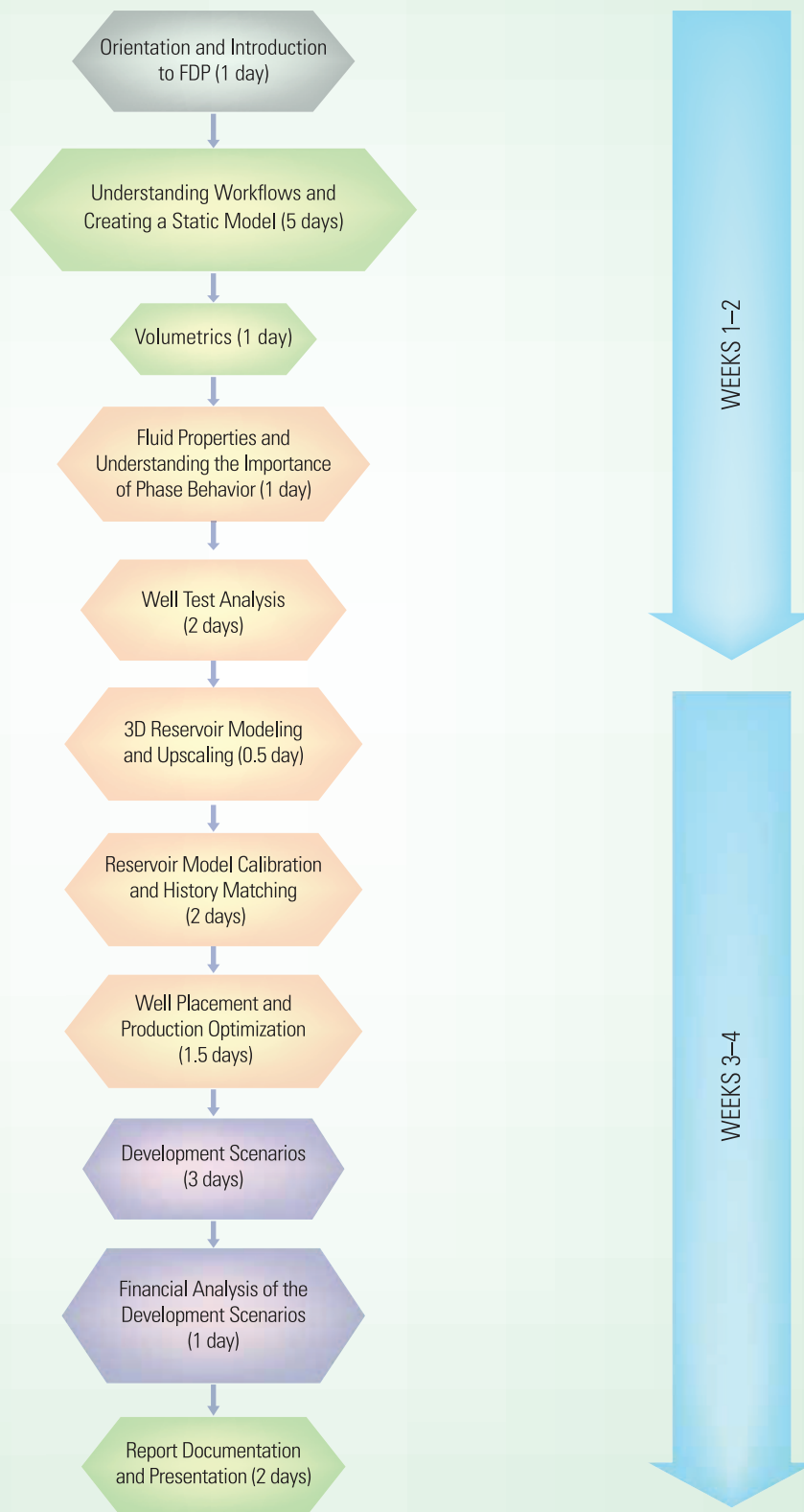
NExT FDP: Accelerated

- Lasts 8 weeks
- Features main components of NExT FDP: Comprehensive program
- Teaches static and dynamic modeling using field data
- Covers fundamentals and reservoir-engineering modules of the Petrel platform



NExT FDP: Rapid

- Lasts 4 weeks
- Was developed for non-FDP professionals, managers, or both
- Features main components of the NExT FDP: Accelerated program



About NExT

NExT, a Schlumberger company, has more than 13 years of experience providing training, competency, and professional development services for the E&P industry. With a portfolio of more than 420 courses covering technical, practical, and software skills, NExT develops the petrotechnical expertise necessary to meet today's increasingly complex industry challenges.



For a comprehensive portfolio of courses
covering a broad spectrum of disciplines, visit

NExTtraining.net.