Advanced Drilling Technology

Who should attend?

- Drilling Engineers, Production and 
  operations engineers, Field 
- supervisors, Managers and 
- technical support personnel 
- Maintenance personnel who are 
  involved in drilling and 
- completion technolog

Course Introduction?

This five-day advanced training course provide a comprehensive overview of drilling technologies currently available and covers the essential principles and practices of Drilling Engineering. The course provides participants with an introduction to advanced drilling topics such as High Pressure High Temperature (HPHT) drilling, modern drilling technologies (i.e. casing drilling, unconventional drilling methods), special well design, drilling problems and their solutions.

Throughout the course, delegates will be guided through the planning and evaluation stages of drill string design. They will learn how to perform simple calculations associated with well tubular design. Advanced drilling techniques such as casing drilling or coiled tubing drilling are also covered in the course.

In addition, participants will become confident using the tools and techniques for casing or tubing drilling such as surface equipment, bottom hole assemblies (BHA), etc. At the end of the course, participants will be able to decide which technology is more suitable for their business using decision matrix

Address: Cumhuriyet Mah. Ergenekon Cad. No. 10 Kat 5 Ahmetbey Plaza pangaltı şişli - İstanbul
Phone: 00902122306042
Mobile: 00905340314073
Fax: 00902122306043
info@techglobaltc.com