

SYSTEM 21 *C*-LEARNING Drilling Course

Our WCS System 21 e-learning Drilling course meets the well control training requirements of BSEE (Bureau of Safety, Environmental and Enforcement) and OSHA (Occupational Safety and Health Association). The course will allow you to train with the latest industry recognized methodology and theories for well control delivered by the time tested and proven effectiveness of the WCS System 21 e-Learning program.

This Supervisory Level Course is designed for personnel who are engaged in drilling operations that have responsibility for detecting a kick and shutting in the well. There are a total of 9 simulations, 26 workshops, and 117 quizzes. This course focuses specifically on the primary responsibilities rather than on advanced calculations and well control methods.



Course Content:

The course includes kick prevention, influx detection, well monitoring, introduction to barrier management, well shut-in, pressure basics, kick theory, causes of kicks, complications, shut-in procedures, fluids, kick warning signs, killsheets, bop equipment, constant bottomhole pressure methods, regulations, stripping and a brief discussion on snubbing.

Simulation Exercises:

- Standpipe Manifold
- BOP Closing Unit
- Drillers Remote BOP Panel
- Choke Manifold (Surface)
- Choke Manifold (Subsea)
- Flow Alarm
- Read & Record
- Slow Pump Rate (Surface)
- Slow Pump Rate (Subsea)

Target Audience:

- Site Supervisor
- Rig Manager
- Toolpusher
- Driller
- Assistant Driller
- Drilling Personnel
- Asset Managers

Benefits:

- Self-paced
- · Cost savings
- On-demand 24/7 365
- Customer support 24/7 365
- Remediation
- Activity reports
- Standardized training
- · Simulation exercises

Certifications:

• The Well Control School

Course Duration: 24 hours (self-paced)

REGISTRATION / INFORMATION

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