



# System 21 *e*-LEARNING

## Drilling Course

Well Control School (WCS) is pleased to announce the release of the new and improved WCS certified Driller Level Drilling e-Learning Course for Surface or Combined Surface/Subsea Stacks. This WCS System 21 e-Learning Drilling course contains all of the required contents of the IADC WellSharp™ Driller Level Drilling Course curriculum. The new e-Learning course will allow you to train with the latest industry recognized methodology and theories for well control, delivered by the time tested and proven WCS System 21 e-Learning program.

### **Driller Level Drilling Course (Surface or Combined Surface/Subsea)**

The Driller Level course is designed for personnel who are engaged in drilling operations, and have responsibility for detecting a kick and shutting in the well. This course focuses specifically on the driller's 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.

### Benefits:

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

### Target Audience:

- Driller
- Assistant Driller
- Drilling Personnel
- Well Intervention Personnel
- Asset Managers

### Certifications:

- The Well Control School

Course Duration: 24 hours (self-paced instruction)

CEU: 2.4

## REGISTRATION / INFORMATION

713-849-7400

[www.wellcontrol.com](http://www.wellcontrol.com)

[enrollments@wellcontrol.com](mailto:enrollments@wellcontrol.com)

Well Control School is accredited by the International Association for Continuing Education and Training (IACET) and is authorized to issue the IACET CEU.

