

# System 21 e-Learning IWCF DRILLING

The System 21 e-Learning IWCF Drilling course is an online course that provides drilling training for surface or combined surface/subsea stack operations. This level 2 course is accredited by the IWCF and The Well Control School®. The course is available via web-based delivery method which allows access to training 24/7/365 from any computer worldwide.

It offers the highest level of training with 15 workshops, 5 simulation exercises, 83 lesson quizzes and 16 chapter quizzes in support of well control competency. This multimedia course engages the student with interactive tasks and role-playing to familiarize learners with well control concepts while emphasizing correct procedures and teamwork. The course is available in imperial or metric measurement units. High-definition graphics dramatically depict downhole environments applicable to drilling surface, combined surface/subsea stack operations. As students complete each module, skill levels are recorded identifying key performance indicators as it relates to competency for well control.

This basic well control drilling course meets and/or exceeds the requirements of the IOGP (International Oil and Gas Producers) #476 Recommendations, IWCF, IADC WellSharp™, The Well Control School® and IACET (International Association of Continuing Education and Training).



### **Learning Objectives:**

- Basic Math
- Reservoir Rocks
- Barriers
- Pressure Basics
- Fluid Basics
- Fluid Handling Equipment
- Well Control Equipment
- · Subsea Equipment
- Gas Behavior
- Kick Causes
- Kick Detection
- Risk Management
- Procedures
- Well Control Methods
- Remedial Operations
- Complications & Special Circumstances

### **Target Audience:**

- Drilling and well servicing personnel
- Consultants
- Asset managers
- Engineers
- Wellsite support personnel

#### **Certifications:**

- IWCF
- The Well Control School®

Course Duration: 1-2 days or 16 hours (self-paced instruction)

## **REGISTRATION & INFORMATION**

www.wellcontrol.com 713-849-7400





