System 21 Well Control e-Learning Courses are certified by either IADC, IWCF and/or WCS. System 21 is available via web-based or computer-based delivery methods. This on-demand multimedia training can be completed from any location, at any time 24/7/365. Students can earn a certification without setting foot in a classroom. System 21 is a state-of-the-art effective training tool for adult learners which contains over 2,000 topics and skills; offering the highest level of training, testing, simulation, and overall measurement of employee competence. Interactive tasks and role-playing scenarios familiarize learners with well control concepts, emphasizing correct procedures and teamwork while computer animations dramatically depicts downhole conditions such as deepwater and horizontal drilling.

Course content and reports generated by System 21 also assist companies to conform with the standards set forth by ISO 9000 by addressing training requirements, record keeping and quality audits. High speed internet connection is required for web-based training.

Interactive Training Tools and Skills Tests
Each module of System 21 features interactive simulation training and quizzes to test skill levels as users work toward obtaining certification in Drilling, Well Workover and Well Completion with either a surface or a combined surface/subsea stack endorsement; or Well Completion, Well Servicing (Snubbing, Coiled Tubing, Wireline) with a surface stack endorsement. Courses for Drilling, Workover/Completion, Coiled Tubing, Snubbing and Wireline can be customized for all levels of experience, i.e., Introductory, Fundamental or Supervisory, and can be completed in one to five days. The courses are self-paced allowing the inexperienced person to take as much time as needed to comprehend and understand the contents whereby the more experienced person will train at a quicker pace.

Gap Analysis Program
System 21's Gap Analysis Program, also known as Quiz Maker, generates customized examinations in well control applications for training and skill evaluation purposes. The Gap Analysis Program helps companies meet the requirements set by the Bureau of Safety and Environmental Enforcement (BSEE) training regulations for continuous testing and on-the-job training. Supervisors, training administrators and independent auditors can select the type of questions to be compiled in the quiz based upon a course level (Introductory, Fundamental or Supervisory), BOP stack qualification and the accrediting organization.
**IADC WellCAP® Accredited Courses**

**Supervisor Level**
- Workover-Completion Surface
- Workover-Completion, Coiled Tubing, Snubbing, Wireline Surface
- Coiled Tubing Surface
- Snubbing Surface
- Wireline Surface
- Snubbing, Wireline Surface
- Workover-Completion, Coiled Tubing Surface
- Workover-Completion, Snubbing Surface
- Workover-Completion, Coiled Tubing, Snubbing Surface
- Workover-Completion, Snubbing, Wireline Surface
- Workover-Completion, Wireline Surface
- Workover-Completion, Wireline, Coiled Tubing Surface

**Fundamental Level**
- Workover-Completion Surface
- Workover-Completion, Coiled Tubing, Snubbing, Wireline Surface
- Coiled Tubing Surface
- Snubbing Surface
- Wireline Surface
- Snubbing, Wireline Surface
- Workover-Completion, Coiled Tubing Surface
- Workover-Completion, Snubbing Surface
- Workover-Completion, Coiled Tubing, Snubbing Surface
- Workover-Completion, Snubbing, Wireline Surface
- Workover-Completion, Wireline Surface
- Workover-Completion, Wireline, Coiled Tubing Surface

**IADC WellSharp™ Accredited Course**

**Introductory Level**
- Drilling Operations

**IWCF Certified Accredited Courses**

**Level 2**
- Drilling

**The Well Control School Certified Courses**

**Supervisor Level**
- Drilling Surface
- Drilling, Combined Surface/Subsea
- Drilling, Workover-Completion Surface
- Drilling, Workover-Completion, Combined Surface/Subsea

**Fundamental Level**
- Drilling Surface
- Drilling, Combined Surface/Subsea
- Drilling, Workover-Completion Surface
- Drilling, Workover-Completion, Combined Surface/Subsea

**Introductory Level**
- Drilling, Workover-Completion Surface
- Basic Rig Math

**Modules**
- Pressure Basics
- Fluids
- Equipment
- Kick Theory
- Kick Causes
- Kick Detection
- Procedures
- Well Control Methods
- Complications
- Special Situations
- Rules, Orders & Policies
- Remedial Operations
- Coiled Tubing
- Snubbing
- Wireline

**Course Duration:** 1 - 5 days

**CEUs:** 0.8 - 3.9

**TRAINING LOCATIONS**

16770 Imperial Valley Drive, Suite 290  
Houston, TX 77060

425 Settlers Trace Blvd  
Lafayette, LA 70508

1618 Old Amy Rd  
Laurel, MS 39440

**REGISTRATION/INFORMATION**

713.849.7400  
staff@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.