



IADC WellCAP® COILED TUBING

Well Control School introduces its IADC WellCAP® and WCS accredited well control training course for coiled tubing operations. Available at our Houston training center, this instructor-led course is designed to provide a quality foundation for knowledge of pressure control during coiled tubing operations. Utilizing the latest industry information and technology, students will learn how to maintain control of a well during coiled tubing and well intervention operations. With the use of coiled tubing simulators, students will train to understand various well control situations. This realistic simulation training will help students develop critical thinking skills for field application and provide additional value to the learning event.

Participants will earn supervisory-level IADC WellCAP® and WCS certifications upon successful completion of the course. To register, visit our website at www.wellcontrol.com or contact our Houston Training Center at 713.849.7400.

Learning Objectives:

- Calculate pressure basics
- Identify static versus live wells
- Define pressure basics
- Analyze pressure forces on coiled tubing

Target Audience:

- Coiled Tubing Supervisors
- Coiled Tubing Operators
- Asset Managers
- Consultants
- Engineers

Course Duration: 4.5 days

CEU: 3.7

TRAINING LOCATION

16770 Imperial Valley Drive, Suite 290
Houston, Texas 77060

FOR ADDITIONAL 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.

