

SYSTEM 21 C-LEARNING BASIC RIG MATH

This System 21 e-Learning course will provide a better understanding of theories and practical applications of basic rig math. The course is delivered in a virtual basic training format and is highly interactive. It is a learning tool to instruct, quiz and test students on their ability to demonstrate an understanding of the material covered. The course will record the student's progress, workshops (simulations), quizzes and tests results. This easy to understand, self-paced rig math training course will assist students with the knowledge and skills to advance to the next level in their career path.



Learning Objectives:

- Basic Algebra
- Important Algebra Tips
- Exponents & Roots
- Common Fractions
- Percentages

- Polynomials
- Pressure Basics
- Area, Capacity, Volume
- Pump Output
- Mud Weight

Advantages:

- Self-paced instruction
- Eliminates associated travel expenses for in-class training
- 24/7 on-demand access
- Continuous and final workshop assessments

Target Audience:

• Drilling rig contract personnel, well servicing personnel, consultants

Certification:

• Well Control School Certification

Course Duration: 2 days or 18 hours (self-paced)

CEU: 1.8

Registration/Information:

US and international - Call +1.713.849.7400 or visit www.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.



