

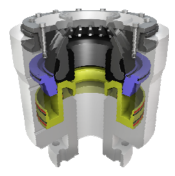
# **An Introduction** to Well-Control Equipment and Subsea Systems

Subsea Solutions is proud to announce our initial subsea training course.

#### Subsea 101:

An Introduction to Well-Control Equipment and Subsea Systems

Subsea Solutions has spent over two years developing a ground breaking training course that redefines the classroom learning experience.



# Maximizing the Experience

Computer generated 3D images are in a workbook and on three 1080P HD screens for students to view. 3D models are provided for experience. The students will hold an exact replica of an entire BOP stack or put together an annular BOP piece by piece.

# Subsea 101 Classes commence November, 2010

### Who should attend?

Drilling Foreman, junior drilling engineers, anyone involved on performing Well-Control repairs and maintenance.

Course Duration:

2 days

## **SUBSEA 101 Course Content**

- BOPs: The Beginning
- Wellheads
- **BOP Stacks**
- Connectors
- Ram BOPs
- Ram BOP Locks
- Annular BOPs
- Subsea Gate Valves
- Flex Joints
- Riser Systems
- **Diverter Systems**
- 12. Motion Compensation Systems
- 13. Surface Control Systems
- Subsea Control Systems
- 15. Troubleshooting Components

#### Contact us:

Subsea Solutions, LLC

16285 Park Ten Place Suite 200 Houston, TX 77084 Phone: 281.398.3317 Fax: 281.398.6317

info@subseasolutions.net

# **A Truly High Definition Approach**

Subsea Solutions uses state of the art computer programs to create 3D models of subsea well control equipment, and has developed a training course that gives you an introductory look at subsea well-control.

