



## DP Drilling Simulation course

### Kongsberg Maritime Dynamic Positioning system



#### Objective

Build the DP operator's critical decision making skills through intensive practical simulations of DP operations and emergency situations while engaged in drilling.

#### Target audience

Masters, deck officers and other users of DP systems in drilling operations.

#### Contents of course

- The DP system applied to drilling vessel operations
- Power management and control systems
- Sensors
- Position Reference systems
- International guidelines and recommendations
- Incidents
- Simulated critical DP operations

### Entry requirements

Completed Basic and Advanced DP Operator courses according to certification requirements.

### Teaching method

The participants will perform a variety of tasks during intensive practical DP exercises on vessel simulators with different hull configurations to focus on problem identification and solving as well as handling the vessel during critical situations.

### Teaching medium

The course documentation is written in English and the course will be held in English.

### Duration

5 days

### Venue

- Kongsberg Maritime Inc, Houston, Texas, USA



### Booking

Please contact:  
Manager: Capt. Ivar Storvik, Training Centre  
Kongsberg Maritime Inc.  
5373 W. Sam Houston Parkway N, Suite 200  
Houston- TX 77041 - USA  
Tel.: +1 713 329 5580, Fax: +1 713 329 5581  
e-mail: km.training.houston@kongsberg.com

### Confirmation

The course coordinator confirms the enrolment in writing, which is then considered binding.

### Cancellation

Cancellation has to be in writing.

#### *Cancellation fee*

Cancellation more than four (4) weeks before starting date of course: None

Cancellation from two (2) to four (4) weeks before starting date of course: 50% of course price

Cancellation less than two (2) weeks before starting date of course: 100% of course price

**WORLD CLASS – through people, technology and dedication**

[www.kongsberg.com](http://www.kongsberg.com)

Kongsberg Maritime AS  
P.O. Box 483  
N-3601 Kongsberg, Norway  
E-mail: km.training@kongsberg.com  
Telephone: +47 32 28 50 00