

DYNAMIC POSITIONING SYSTEM SIMULATOR COURSE

OBJECTIVE:

To provide DP System Operators, Vessel Masters, and Mates with the ability to acquire practical knowledge in the following:

- ◆ The planning and execution of DP operations
- ◆ The use and interpretation of work site diagrams and vessel templates, in the context of safety margins
- ◆ Demonstrating competence in a variety of scenarios, using a DPS simulator, including the handling of emergency situations, resulting from system failures, in addition to normal operations.

PREREQUISITES:

DPS Induction Course or at least Five years experience operating DP systems.

COURSE CONTENTS:

1. DP Vessel Operational Procedures
2. Procedures While Operating the DP System
3. System Alarms
4. Serial Communication Failures
5. Simulator Vessel Characteristics
6. System Control, Environmental Changes, & Failures
7. Simulator Exercise Procedures
8. "Six" Realistic Simulator Exercises involving various types of DP Operations

COURSE LENGTH: 4 days

CLASS SIZE: 2 people minimum

LOCATION: Av. Américas 7899 sala 603, Barra da Tijuca – Rio de Janeiro, Brazil.

CANCELLATION TERMS:

- **100% refundable, with formal notice 04 weeks before the initial date;**
- **50% refundable, with formal notice 04 - 02 weeks before the initial date;**
- **0% refundable without any notice less than 02 weeks before the initial date.**

**REQUEST FOR MORE INFORMATION AT TRAINING@VISIONMARINE.COM.BR OR
PHONE TO +55 (21) 3277-9032**