

DYNAMIC POSITIONING OPERATOR FAMILIARIZATION – M103

Course Description

This course provides familiarisation training for operators using GE Vernova Dynamic Positioning (DP) systems on offshore vessels, focussing on operational aspects. This includes how to carry out the various tasks required of a DPO using the GE Vernova system, using the integrated DP system simulator.

Learning Outcomes

To refresh & extend existing knowledge of Dynamic Positioning control systems for a specified vessel; to become fully familiar with the operational and monitoring facilities of the system, to enable operators to operate the systems safely, effectively and efficiently. The primary aim of all courses is to improve the safety and reliability of DP operations, through the increased knowledge and competence of key DP personnel.

Prerequisites

Familiarity with DP principles and vessel operating procedures.

Participants

Personnel associated with the day to day operation of GE Vernova Dynamic Positioning (DP or DP-TAMS) and Vessel Automation systems, typically DP Operators, Vessel Masters, Mates, Pilot Association members, Deck Officers and Cadets.

Duration: 3 days

Application:

GE Vernova Dynamic Positioning (DP, DP-TAMS, HCS) systems: release 4 software upwards, including SeaStream™, C-series and Enhanced A-series DP.

Location: Korea – Busan, UK – Rugby, Brazil – Macaé, India- Chennai

