

## Orca Operator

4 days

### **During this course you will gain an understanding of**

- The Orca systems and the principle nodes required for daily operations
- Planning lines and multi vessel tracks
- Different contexts and their effects
- Using Diagnostics to monitor the system
- Start and End of Line procedures
- Multi vessel survey definition
- The system capabilities on a slave vessel in multi vessel operations
- The effects of Edits on the final data
- PowerRTNU and interfaces
- Instrument room integration

### **Through practical sessions you will demonstrate competence in**

- Starting and Stopping Orca
- Importing preplots
- Vessel manoeuvres and controlling steering
- Manipulating multi vessel tracks
- Configuring displays and moving them around the system
- Configuring new surveys for slave vessels
- Changing surveys
- Importing a processed line from Sprint
- Knocking out observations, nodes, streamers and vessels
- Starting a line
- Shooting a line
- Finishing a line
- Monitoring Orca during a line
- Running and re-running End of Line tasks
- Adding interfaces