

Spectra to Orca Migration

4 days

During this course you will gain an understanding of

- The Orca systems and the principle nodes required for daily operations
- File, directory and database structure
- Normal operation of the system during production
- Multi vessel operations

Through practical sessions you will demonstrate competence in

- Starting and Stopping Orca, verifying that all modules are operating correctly
- Importing preplots
- Planning a sequence of survey lines (scenarios)
- Shooting a sequence of lines and monitoring progress with the Control UI
- Diagnosing common navigation faults with the Diagnostics UI
- Configuring displays and moving them around the system
- Interfacing new navigation systems to the PowerRTNU
- Changing surveys
- Importing a processed line from Sprint
- Integrating Orca with Reflex
- Using Orca Web to generate reports, perform edits, check progress and re-run End of Line tasks
- Configuring and operating multi vessel surveys