



Sub Engineer / Senior Pilot Course

This course is for ROV (Remotely Operated Vehicle) personnel aiming to achieve a Submersible Engineer / Senior Pilot grade within the Certificate of Competence Scheme.

By the end of the course delegates will have a knowledge of:

- Safety Management Systems
- Team leadership
- Environmental factors
- Planned maintenance schedules
- ROV control systems, sonar and HPR systems
- ROV inventories and reporting requirements
- ROV deck equipment
- ROV AC power distribution systems
- ROV tooling systems
- Training and assessment
- ROV survey and inspection equipment
- Engineering considerations

Content Level

- Maintenance procedures
- Leadership Skills / Management Techniques
- Electrical systems and sensors
- Power distribution
- Umbilical re-termination
- Tooling auxiliary equipment
- Deck equipment
- Acoustic tracking systems
- System inventories
- Mobilisation/demobilisation

Resources/Pre or Post Course Activity

Completion of relevant competences with supporting Portfolio of Evidence for progression onto next grade.

Requirements for Attendance

At least 360 days offshore, acting in the capacity of Pilot Technician I/ Pilot.

Course Duration

5 days

Style of Delivery

Classroom and practical sessions

Venue

Subsea Training School, Portland, Dorset, United Kingdom

© Copyright

