



IDESS Maritime Centre (Subic) Inc.

Underwater Remotely Operated Vehicle Pilot Technician

Description:

This course content is in line with the [IMCA](#) guidance documents and syllabi for ROV-related training courses.

As well as theoretical instruction, trainees will gain considerable hands-on experience in flying and working with Remotely Operated Underwater Vehicles in the realistic environment of Subic Bay.

The course is designed as an entry level course for personnel with no prior operational experience.

Objectives:

At the end of this course the trainee will have gained knowledge, understanding and experience in the operation of Remotely Operated Underwater Vehicles.

Entry Standards:

This course is open to personnel who have a good background in electronics, hydraulics, pneumatics, plant maintenance, electrical or mechanical engineering.

A nationally or recognized academic qualification in a relevant technical subject.

A minimum of 3 years relevant industrial experience, which should have been obtained within the previous 3 years of employment.

Certification:

A certificate of successful completion and a logbook shall be issued to those participants who successfully complete the course and meet the assessment criteria.

ROV Courses:

For more information on ROV courses, please contact helge.oliversen@idess.com

Course Duration Breakdown:

Technical - Manila (9 days)

ROV Flying - Subic (12 days).

Duration:

12 days