



Course Outline

Offshore Safety Training Centre
Vung Tau City, Vietnam
Tel : (84) 64 551098
Fax : (84) 64 612699
Email : enquiries@seatagoffshore.com
Website: www.seatagoffshore.com

(905) - Medivac Procedures

COURSE AIM

To develop the required skills and underpinning knowledge of candidates for the safe operation of Remotely Operated Vehicles. By the end of the training course participants will have sufficient knowledge of the technical and operational competencies for ROV's, offshore safety, ROV types, configurations and their application to offshore operations, installations and vessels.

COURSE CONTENT

These participants will be expected to apply themselves to the attainment of the safety, team working, technical and operational competencies required of them to progress to the IMCA Pilot Technician (R 03) Grade I. • Offshore Safety

- Safety with High Pressure
- ROV Types
- Electrical Systems
- Hydraulic System Maintenance
- Pilotage Principles
- Fibre Optic Awareness
- Sonar
- Seamanship
- Tooling Packages
- Safety with High Voltage
- Hyd/Mech Systems
- ROV Applications
- Electrical System Maintenance
- Pre/Post Dive Check
- Drag & Buoyancy
- Communication Procedures
- Test Equipment

COMPETENCY

Competence assurance will be in compliance to recommended IMCA guidance documentation for Training Certification & Personnel Competence C005.

PRE REQUISITE

A nationally recognised technical qualification in an electrical /electronic / hydraulic or mechanical field and a minimum of 2 years experience in an appropriate discipline which should have been obtained within 3 years of employment OR

A nationally recognised academic qualification in a relevant technical subject

OR

A minimum of 3 year's relevant industry experience, which should have been obtained within the previous three years of experience



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COURSE DURATION

The course is conducted over four weeks

METHOD OF TRAINING

The course is presented as a power point presentation, with practical component assessment criteria. Duties performed include maintenance on various training ROV systems (Class 1&2) and components including practical induction towards pilotage, co-pilot, navigator and deck observer. For candidates to be successful they must obtain a minimum pass of 80% in both practical and theoretical elements.