



Training Course Information Form

Course Information

Course Name: Offshore Fast Rescue Craft

Institute/Centre: Maritime Safety Institute **Course Code:** MSIO 621

Type: Program Course Workshop

Course Duration: 5 days 3 days 1 day Other: -----

Course Conducted: Local International
Indicate: -----

Course Venue: _____

Course Language: English Arabic Both Other: -----

Course Description

Course Outlines:

- Introduction to Fast Rescue Craft
- Preparing the FRC
- Launching, releasing and handling the FRC
- The recovery of casualties
- Transferring casualties and retrieving the FRC

Course Objectives:

This programme is designed to meet the initial emergency response training requirements for a Fast Rescue Craft Coxswain. Further vessel specific training is required.

Learning outcomes:

Delegates following a series of explanations, demonstrations and opportunities to practice should have the required knowledge and skills to successfully launch and maneuver a Fast Rescue Boat, Recover and care for persons from the water and Transfer those persons and recover the Fast Rescue Boat

Course includes: Theoretical Laboratory Workshop Pool Training

Course Prerequisites:

Basic Offshore Safety Training Required

Who should attend:

Personnel Working in the Onshore or Offshore Industry and serving as Part of the Fast Rescue Boat Crew

Course References:

- OPITO Standards for Industry Training (As Guidance only)

No. of Participants/course: 5-10 10-15 15-20 Other: -----

Qualifications of Participants:

Not limited

No. of Lecturer: 1 2 3

No. of Assistance: 1 2 8

Course Facilities

- White Board V. Projector Data show PC Manual Handouts
 Books Handouts Flip charts S/W Other:

Course Evaluation

- Written Examination Written Report(s) Oral Presentation Attendance
 Delegates Participation

Certificate Issue: Local Premises AASTMT International

Course Registration

Registration: AAST Admission Registration Online Other: ---local-----

Sponsor Fees:

Documents required: Registration form ID/Passport copy Photo