



Training Course Information Form

Course Information

Course Name:

Offshore Tropical Further Helicopter Underwater Escape Training (T.F. H.U.E.T) OPITO Approved

Institute/Centre:

Maritime Safety Institute

Course Code:

MSIO 603.2

Type:

Program

Course

Workshop

Course Duration:

5 days

3 days

1 days

Other: --

Course Conducted:

Local

International

Indicate: -----

Course Venue:

Course Language:

English

Arabic

Both

Other: -----

Course Description

Course Outlines:

- Quick brief on how to use HUET module.
- Escape techniques from capsized Helicopter

Course Objectives:

The aims of this course are to provide passengers & aircrew with the knowledge and skills necessary to react to and survive a helicopter ditching. Also, be able to care for themselves & others in a sea survival situation.

Learning outcomes:

By the end of the course, participants should have knowledge of:

- Helicopter emergencies
- Ditching procedure & drills
- Liferaft & lifejacket uses

Basic sea survival drills & rescue procedures

Course includes: Theoretical fire training module Laboratory swimming pool

Course Prerequisites:

T.HUET Certificate.
All trainees must be certified by a doctor to be in good health.

Who should attend:

Off shore personnel employed or engaged in any capacity on board ship/off shore installation.

Course References:

- OPITO Approved standards.

No. of Participants/course: 5-10 10-15 15-20 Other: Max 16

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: fire fighting equipments
PPE, L S A, HUET module.

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-----
- Documents required:** Registration form ID/Passport copy Photo