

Arab Academy for Science, Technology and Maritime Transport

Training Course Information Form

Course Information

Course Name:	OFFSHOR	HORE Installation Manager (OIM)					
Institute/Centre:	Maritime Safety Institute		Course Code:	MSIO 7025			
Туре:	Derogram	■ Course	U Workshop				
Course Duration:	■ 5 days	□4 days	□ 1 days	□Other: 10 Days			
Course Conducted:	■ Local		International Indicate:				
Course Venue:							
Course Language:	■ English	■ Arabic	■ Both	Other:			

Course Description

Course Outlines:

It is recognized that the nature of MOUs and their operations necessitate the consideration of specialized training and qualifications particularly for key personnel.

The course is conducted in accordance to the requirements of sec. 6.2 of IMO Res. A.891 (21) The course is designed for personnel that have some experience in the role of OIM or as part of the control team during emergencies and are seeking refinement in their emergency leadership role and validation assessment of their skills in this area.

Course Objectives:

The purpose of this course is to enable prospective and incumbent candidates for the position of OIM or Deputy to implement and practice the procedures required to manage emergencies that may be encountered on an offshore platform and drill rig.

Learning outcomes:

• After completion of the course the trainee would be aware of the essential safety and pollution prevention functions for which the OIM is responsible for and the related knowledge, competencies and qualifications required.

Course includes: ■Theoretical □ fire training module ■ survival training pool ■ sea site visit.

Laboratory

U Workshop

Course Prerequisites:

It is recognized that the Maritime Administration should determine the adequacy of the knowledge, qualifications, skills and experience of the personnel assigned as OIM of each MOU.

Who should attend:

Key personnel or person in charge or delegated to hold responsibilities with regard to capabilities and limitations of the unit and should have a full knowledge of the organization and actions to be taken in an emergency and the need to conduct and keep records of emergency drills and training.

Course References:

STCW CoOPITO approximation	nvention. proved standards.					
No. of Participants/course: 5 -10		□ 10-15		□15-20	Other:	
Qualifications of Parti	icipants:					
Hold a Bachelor of have at least one ye			om a recogn	ized school o	of technology and	
No. of Lecturer: 🛛 1	□2	■ 4				
No. of Assistance: 🛛 1	2	■ 3				
		Course Fac	ilities			
■ White Board■ Books	V. ProjectorHandouts	Data showFlip charts	■ PC □ S/W		ual Handouts r: Life boat launching cces/ life saving appliance	
		Course Eval	uation			
Written ExaminationDelegates Participa		eport(s)	Dral Presenta	tion ■ Att	tendance	
Certificate Issue: D Local Premises		■AASTMT		□ International		
		Course Regis	tration			
Registration:	AAST Admission I	Registration		O nline	Other:local	
Documents required:	Registration form	□ ID/Passpo	rt copy	Photo		

This form should be completed by the accountable who conduct courses inside or outside A.R.E