

Arab Academy for Science, Technology and Maritime Transport

Training Course Information Form

Course Information

Course Name:	Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS) Digital Delivery				
Institute/Centre:	Maritime Safety Institute		Course Code:		
Туре:	Program	■ Course	□ 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:

This Product is to meet the initial offshore safety and emergency response training supplied with a rebreather emergency breathing system (EBS) during offshore helicopter travel and who choose to complete the underpinning knowledge of the BOSIET programme via the BOSIET (with requirements for personnel new (or returning) to the offshore oil and gas industry who will be EBS) on-line programme prior to attending an OPITO- approved training centre to be formally assessed against all outcomes.

Course Objectives:

This Product introduces learners to the specific safety issues and regimes relevant to offshore installations and to equip them with the basic emergency response knowledge and skills for travelling to and from offshore installations by helicopter.

The objectives of the BOSIET (with EBS) Training are that learners will be able to: (a) Identify the generic hazards which are specific to offshore oil and gas installations, potential risks associated with those hazards, and how controls are put in place to eliminate or reduce risks.

(b) Identify key offshore related safety regulations and explain the basic safety management concepts.

(c) Demonstrate, in a simulated environment, that they can use the safety equipment, and follow procedures in preparing for, and during helicopter emergencies – with particular focus on escaping from a helicopter following ditching.

(d) Demonstrate sea survival and first aid techniques.

(e) Demonstrate that they can effectively use basic firefighting equipment, and practise self-rescue techniques in low visibility situations, including smoke-filled areas.

Learning outcomes:

To achieve the Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS) Digital Delivery Training the learner will need to complete the 4 mandatory units.

Course includes:■ Theoretical■ fire training module■ Laboratory□ Workshop■ survival training pool■ sea site visit.Course Prerequisites:						
No Particular educational requirements. 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: ■ 16						
No. of Lecturer: $\Box 1$ $\Box 2$ $\blacksquare 3$						
No. of Assistance: $\Box 1$ $\Box 2$ $\blacksquare 8$						
Course Facilities						
 White Board Books V. Projector Data show PC Manual Flip charts S/W Other 	Handouts					
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						