

Arab Academy for Science, Technology and Maritime Transport

Training Course Information Form

Course Information

Course Duration: ☐ 5 days ☐ 3 days Course Conducted: ■ Local Course Venue:	■ International Indicate:	ther:
Course Conducted: Local Course Venue: English Arabic Course Desc Course Outlines: Travel safely by helicopter to an offshore install Travel to/from offshore installations. Respond to helicopter emergencies. Quick brief on how to use HUET module. Escape techniques from capsized Helicopter Use of EBS	■ International Indicate: ■ Both □ Ot	
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The aims of this course are to provide passenger skills necessary to react to and survive a helicopthemselves & others in a sea survival situation.		_
Learning outcomes:		
By the end of the course, participants should have known HELICOPTER SAFETY HELICOPTER EMERGENCIES DITCHING PROCEDURE & DRILLS LIFERAFT & LIFEJACKET USES EPIRBS & PYROTECHNICS BASIC SEA SURVIVAL DRILLS & RESCUE PROCE	-	

Course Prerequisites	s :					
No Particular educational requirements. All trainees must be certified by a doctor to be in good health.						
Who should attend	•					
Off shore personne	el employed or engage	d in any capacity on board o	off shore installation.			
Course References:						
 OPITO 	Approved standard	ds.				
No. of Participants/	′course: ■ 5-10	1 0-15	□15-20	□Other:		
Qualifications of Pa	articipants:					
Not limited						
No. of Lecturer: ■ No. of Assistance: □		□ 3 ■ 8				
		Course Facilities				
■ White Board ■ Books	☐ V. Projector☐ Handouts	■ Data show ■ PC ■ Flip charts □ S/W	■ Manual □Other: HU helicopter sa	■ Handouts ET module and fety equ.		
		Course Evaluation				
Written ExaminaDelegates Partic		Report(s)	ntation Attenda	nce		
Certificate Issue: 🗖	Local Premises	■AASTMT	☐ Internationa	1		
		Course Registration				
Registration:	■ AAST Admission	n Registration	☐ Online ■	Other:local		
Documents required:	■ Registration form	☐ ID/Passport copy	□ Photo			