

Arab Academy for Science, Technology and Maritime Transport

Training Course Information Form

			Course Ii	ijoi manon		
Course Name:	Offs	Offshore H2S Protection and Safety				
nstitute/Centre:	Maritime Safe		fety Institute	Department:	MSIO 606	
Гуре:		□ Program	■ Course	☐ Workshop		
Course Duratio	n:	□ 5 days	□ 3 days	■ 1 day	☐ Other:	
Course Conduc	ted:	■ Local		■ International Indicate:		
Course Venue: Course Langua	ge:	■ English	■ Arabic	■ Both	☐ Other:	
			Course L	Description		
Course Outlin	es:					
How DoesProtectionConfined sEmergend	H2S aga paces by Me	edical Manag	iduals zard. gement of H29	S poisoning.		
 How Does Protection Confined s Emergend Offshore Course Object This course	aga paces by Me H2S ives:	S affect indiving inst H2S hazes entry edical Managand breathir	iduals zard. gement of H29 ng apparatus		xills relating the hazards	

Course Prerequisite	es:							
No Particular educational requirements. All trainees must be certified by a doctor to be in good health.								
Who should attend	l:			-				
Off shore personn	nel employed or engaged	l in any capacity on board	ship/off shore installation	on.				
Course References:								
OPITO	Approved standard	s.						
No. of Participants	s/course: ■ 5-10	1 0-15	□ 15-20	□Other:				
Qualifications of P	articipants:							
Not limited								
No. of Lecturer: No. of Assistance:	■ 1 □2 □2 □ 1 □2	□ 3 ■ 3						
		Course Facilities						
■ White Board■ Books	☐ V. Projector☐ Handouts	■ Data show ■ PC ■ Flip charts □ S/W	■ Manual □Other: fire	■ Handouts fighting equipments				
		Course Evaluation						
 □ Written Examination □ Written Report(s) □ Oral Presentation ■ Attendance ■ Delegates Participation 								
Certificate Issue:	Local Premises	■AASTMT	☐ Internationa	1				
		Course Registration						
Registration:	■ AAST Admission Registration		☐ Online ☐ Other:local					
Sponsor Fees:								
Documents required:	■ Registration form	☐ ID/Passport copy	☐ Photo					