

Arab Academy for Science, Technology and Maritime Transport Port Training Institute



Training Course Information Form

Course Information									
Course Name:	e: Developing Gantry Crane Operators Skills								
Institute/Centre: Port Training Institute		Institute	Course Code:		S06				
Type:	$\sqrt{\text{Program}}$		☐ Cou	rse	☐ Workshop				
Course Duration:	√ 5 Days		□ 3 D	ays	☐ 1 Days	☐ Other			
Course Conducted: Course Venue:	√ Local Anywhere		□Inter	national	Indicate: A.R.E				
Course Language:	☐ English	□ A	rabic	$\sqrt{\text{Bot}}$	h C	Other			
		Course .	Descripti	ion					
 Container handling in different weather conditions Container handling in the presence of some malfunctions Proficiency training to increase rates Evaluating performance and classifying operators Course Objectives:									
Activate and stimulate the competitiveness of operators and evaluate performance to reach the international rates of containers handling Course includes: □Theoretical □Fire Training Module √Simulator									
	se includes: ☐Theoretical ☐Fire Training Module √ Simulator ☐Workshop ☐Site Visit								
Course Prerequisites: Weather Conditions Affecting Gantry Operation									
Who should attend:	Operation								
No. of Participants/	course: √ 5-10		10-15	□ 15-2	20	Other			
Qualifications of Participants: Technical Secondary School									
No. of Lecturer:	1	2	√3						
No. of Assistance:	1	2	3	1					
Course Facilities									
□White Board □Books	□ V. Projector□ Handouts	□Data s □Flip c		□PC □ S/W	☐Manual √ Other: Cra	ane Simulator			

Course Evaluation								
√ Practical Examination	☐ Oral Presentation ☐ Attendance ☐		☐Delegates Participation					
Certificate Issue: ☐ Local Premises	√ AASTMT ☐ International							
Course Registration								
	√ Admission and Regi	stration						
	Department at the Port	Training						
Registration:	Institute		Online	☐ Other				
	Beside gate No. 27 -	outside						
	customs area, Alexan	dria Port						
Documents required:	ments required: $\sqrt{\text{Registration form}}$		D/Passport copy	√ Photo				