

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



## Training Course Information Form

Course Information				
Course Name:	Gantry Crane Operator Competency Placement for Working on Containers Terminals			
Institute/Centre:	Port Training Institute Course Code: S01			
Type:	√Program	Course	U Workshop	
Course Duration:	□5 Days	□3 Days	1 Days	$\sqrt{\text{Other}}$
Course Conducted: Course Venue:	√ Local Anywhere		Indicate: A.R.E	
Course Language:	English	□ Arabic	√Both	□ Other

## Course Description

## **Course Outlines:**

- 1. Actual Definition of Components and basic movements of Cranes.
- 2. Definitions of cabin and joysticks.
- 3. The Proper Technique for Picking up Containers
- 4. Validity test and Classification.
- 5. Handling of 20 and 40 feet containers.

## **Course Objectives:**

Determine the validity of applicants for the position of gantry cranes operator

<b>Course includes:</b>	Theoretical	☐fire training module	√Simulator	□Workshop
	□Site Visit			

Course Prerequisites: None

Who should attend: Operation

No. of Participants/course:	√ 5-10	<b>□</b> 10-15	<b>1</b> 15-20	<b>Other</b>
-----------------------------	--------	----------------	----------------	--------------

Qualifications of Participants: Technical Secondary School

**No. of Lecturer:**  $\Box 1$   $\Box 2$   $\sqrt{3}$ 

No. of Assistance:  $\Box 1$   $\Box 2$   $\Box 3$ 

Course Facilities						
White Board	V. Projector	Data show	$\Box$ PC	□Manual		
Books	Handouts	□Flip charts	□ S/W	$\sqrt{\text{Other: Crane Simulator}}$		

Course Evaluation						
√Practical Examination	Oral Presentation	□ Attendance	Delegates Par	Delegates Participation		
<b>Certificate Issue:</b> Local Premises	$\sqrt{AASTMT}$ International					
Course Registration						
$\sqrt{\text{Admission}}$ and Registration						
Department at the Port						
<b>Registration:</b>	Training Institute		Inline	• Other		
	Beside gate No. 27	- outside				
	customs area, Alexa	ndria Port				
<b>Documents Required:</b>	$\sqrt{\text{Registration form}}$	$\sqrt{\mathrm{ID}}$	P/Passport Copy	$\sqrt{Photo}$		