

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



Training Course Information Form

Course Information

Course Name:	Introduction to Port Electronic Management Information Systems							
Institute/Centre:	Port Training Institute		Course Code:	e 02				
Type:	$\sqrt{\text{Program}}$	☐ Course	☐ Workshop					
Course Duration:	☐ 5 days	☐ 3 days	☐ 1 days	$\sqrt{\text{Other}}$				
Course Conducted:	√ Local	□Internation	International		Indicate: A.R.E			
Course Venue:	Anywhere							
Course Language:	□English	□Arabic	$\sqrt{\text{Both}}$	☐ Other				
Course Description								
 Discussing a port information system practical application. Building Forms. Creating Reports. Course Objectives: Introducing the participants to ports information systems applications. Building an information system with its forms and reports. 								
Course includes: √ Theoretical ☐Workshop ☐Site Visit				$\sqrt{\text{Laboratory}}$				
Course Prerequisites: MS-Access Database or Oracle Database								
Who should attend: Computer Department								
No. of Participants/course: \Box 5-10 \Box 10-15 $\sqrt{15-20}$ \Box Other								
Qualifications of Participants: • University Degree								
No. of Lecturer: No. of Assistance:	$\sqrt{1}$	□2 □2	□ 5 □3					

Course Facilities										
√ White Board	√ V. Projector	$\sqrt{\text{Data show}}$	√ PC	■ Manual						
□Books	√ Handouts	☐Flip charts	□ S/W	□Other						
		-								
Course Evaluation										
☐ Written Examinat	tion 🖵 Written	Report(s) \Box	Oral Presenta	ation $\sqrt{\text{Attendan}}$	ce					
☐ Delegates Particip	oation									
Certificate Issue:										
☐ Local Premises	$\sqrt{\mathbf{A}}$	☐ International	ernational							
Course Registration										
	√ Admissi	on and Registrat		ent at						
	the Port Training Institute			Online	☐ Other					
Registration:	Racida go	Beside gate No. 27 - outside customs area,								
	Deside ga	ie 110. 27 - outsi	ue cusionis a	ica,						
Alexandria Port.										
Documents require	d: √ Registrati	ion form √ I	D/Passport c	opy √ Photo						