

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



Training Course Information Form

Course Information							
Course Name: Python programming for Port Workers (C67)							
Institute/Centre:	Port Training Institute		Course Code:				
Type:	$\sqrt{\text{Program}}$	☐ Course	☐ Workshop				
Course Duration:	√5 Days	☐ 3 Days	☐ 1 Days	☐ Other			
Course Conducted: Course Venue:	√Local Anywhere	□International	Indicate: A.R.E				
Course Language:	☐ English	☐ Arabic	$\sqrt{\text{Both}}$	☐ Other			
Course Description							
 Introduction to Programming Using Python Conditional Statements in Python Loop Statements in Python Functions in Python Practical Applications of Python Programming at Ports Introduction to Programming Using Python Course Objectives: Introducing trainees to programming in the Python language. 							
Course Includes:	√ Theoretical ☐ Workshop	☐ Fire Tra☐ Site Visi	ining Module it	☐ Laboratory			
Course Prerequisites: Not Required							
Who Should Attend: • Information Technology Departments							
No. of Participants/Cou	irse: √5-10	□ 10-15	□ 15-20	☐ Other			
 Qualifications of Participants: At least Average: upper Intermediate Degree Courses: Computer Operating System-Windows 							
No. of Lecturer:	√ 1	2	5				
No. of Assistance:	1	2	3				

Course Facilities								
√ White Board	√ V. Projector	$\sqrt{\text{Data Show}}$	\sqrt{PC}	☐ Manual				
☐ Books	√ Handouts	☐ Flip Charts	□ S/W	☐ Other				
		Common Englandian						
Course Evaluation								
☐ Written Examination		☐ Written Report(s)	Oral Presentation	$\sqrt{\text{Attendance}}$				
☐ Delegates Participation								
Certificate Issue:								
☐ Local Premises		√ AASTMT	☐ International					
Course Registration								
Registration:	V Auiiis	$\sqrt{\text{Admission}}$ and Registration						
	Depa	artment at the Port	□ Online					
	T	raining Institute		☐ Other				
	Beside	Gate No. 27 - Outside						
	Custon	ns Area, Alexandria						
		Port						
Documents Require				/ D V .				
	rea: VR	d: √ Registration Form	Сору	√ Photo				