



Training Course Information Form

Course Information

Course Name: Introduction to Management and Economics of Ports
Institute/Centre: Port Training Institute **Course Code:** L11
Type: Program Course Workshop
Course Duration: 5 Days 3 Days 1 Days Other
Course Conducted: Local International **Indicate:** A.R.E
Course Venue: Anywhere
Course Language: English Arabic Both Other

Course Description

Course Outlines:

1. The concept of planning - the Department's interaction with the environment.
2. Comparison between the administration and organization - principles of port management.
3. Basic planning of the port - operational planning - the information required in manufacturing the port.
4. Development in the port technology - productive functions - accumulation and the theory of the port to wait.
5. The principles of port pricing - reducing the cost.

Course Objectives:

- Identifying management principles and functions of private management.
- Full understanding of planning and its interaction with management, customers, employees, consumers, supervisory bodies and the public sector.
- Highlight the cost and production functions, pricing and operational cost efficiency.

Course Includes: Theoretical Fire Training Module Laboratory
 Workshop Site Visit

Course Prerequisites: None

Who Should Attend: All Administrations in all Port Fields

No. of Participants/Course: 5-10 10-15 15-20 Other

Qualifications of Participants:

- Average as a Minimum

No. of Lecturer: 1 2 5

No. of Assistance: 1 2 3

Course Facilities

- White Board V. Projector Data Show PC Manual
 Books Handouts Flip Charts S/W Other

Course Evaluation

- Written Examination Written Report(s) Oral Presentation Attendance
 Delegates Participation

Certificate Issue:

- Local Premises AASTMT International

Course Registration

- Admission and Registration

Department at the Port

Registration:

Training Institute

Online

Other

Beside gate No. 27 - Outside

Customs area, Alexandria Port

Documents Required:

Registration form

ID/Passport Copy

Photo