

# Course Leaflet STC Korea

## Course Description & Study Guide

Module:

### F - Port Facility Security Personnel Course



### General Information

- Author : Cas van der Baan
- Subject : F - Port Facility Security Personnel Course
- Code : PFSP
- Module coordinator : Daniel Wortel  
P.O. Box 63140  
3002 JC The Netherlands  
Telephone: +31 10 4486000  
Telefax: +31 10 4486029
- Instructor : Name of instructor 1  
<<Contact information>>  
Name of instructor 2  
<<Contact information>>
- Target group : Port facility personnel executing specific security duties, as described in the Port Facility Security Plan.
- Admission requirements : It is assumed that those attending this course will be persons employed (or to be employed) by a company and likely to be designated as Port Facility Security Personnel. (Security Guards) A basic education of (Port) Security Guard should have been completed prior to the course. All port facility personnel who should have knowledge of and be familiar with relevant provisions of the PFSP, in some or all of the following, as appropriate as required by the ISPS- Code Part A art. 18 and the guidance given in part B art. 18.
- Duration : 5 days.

**Content:**

1.	Course Description.....	4
1.1.	General Description of Course Content .....	4
1.2.	Subjects, competences.....	4
1.3.	Course Objectives.....	4
2.	Course Organization for Participants .....	4
3.	Literature .....	5
4.	Participant Information on Examination .....	5

## **1. Course Description**

### **1.1. General Description of Course Content**

This model course provides the necessary information and guidance to those Port Facility Security Personnel who have specific security duties under the Port Facility Security Plan (PFSP) and require knowledge, training under the items listed in the ISPS Code Part A art. 18 (taking into account the guidance given in part B).

### **1.2. Subjects, competences**

The candidates will be able to demonstrate adequate knowledge, understanding and proficiency of the competences and or requirements listed below:

1. Knowledge of current security threats and patterns.
2. Recognition and detection of weapons, dangerous substances and devices.
3. Recognition on a non-discriminatory basis of characteristics and behavioral patterns of persons who are likely to threaten security.
4. Techniques used to circumvent security measures.
5. Crowd management and control techniques.
6. Security related communications.
7. Methodology of security equipment and systems.
8. Methodology to conduct audits, inspections control and monitoring.
9. Methodology for conducting physical searches of persons, personal effects, baggage, cargo and ship stores.
10. A structured approach towards effective communication and co-operation with any personnel involved in the application of the Port Facility Security Plan.
11. ISM structured procedures for operating, testing, calibrating and maintaining security equipment.
12. Inspection control and monitoring techniques.
13. Methodology of drill and exercising of the Port Facility Security Plan.

### **1.3. Course Objectives**

Those who successfully complete this course should be able to undertake the duties and responsibilities as Port Facility Security Personnel and apply the knowledge and or training listed in section A/18.2 of the ISPS Code.

## **2. Course Organization for Participants**

The course will be a system approach incorporating the ISM procedural structure. Accessing worldwide teaching experience with high end training concepts combining computer based training, relevant official documentation and practical classroom instruction and training.

### **3. Literature**

**Textbooks:**

STC Syllabus on Port Security Personnel Awareness Course.

**Handouts**

Additional handouts may be provided during the lectures and/or be made available through the website.

### **4. Participant Information on Examination**

Documentary evidence will be issued to those who have successfully completed this course indicating that the holder has completed 'Port Facility Security Personnel training' based on this model course.