
PHARMA Logistics course

(Temperature Control Regulations)

Target Audience

Air cargo terminal staff, shippers and authorities that handle air shipments of pharmaceuticals.

Course Objectives

- Gain the competencies required to properly identify and handle shipments containing PHARMA cargo for air transport according to the current edition of the IATA Temperature Control Regulations (TCR) manual.
- Understand the legal responsibilities involved with the transportation of pharmaceuticals.

Course Description

- This course will be presented with the use of handouts, slides, video's, practical exercises, group discussions and games.
- The course will finish with an open-book examination.

Prerequisites

- This course is suitable for people with no prior knowledge.
- The IATA Dangerous Goods Regulations and all course materials are presented in English.
- The classroom facilitation can be given in English, Danish or Swedish.

Duration

1 Day (8 hours)

Learning Outcomes

- **Applicability:** Background and responsibilities.
- **Pharma general:** Facts and general information.
- **CEIV Pharma:** General information about the program.
- **Packing:** "Packing Instructions" for pharma cargo.
- **Documentation & Labelling**
- **Acceptance & Handling:** Storage and loading procedures.
- **Emergency procedures**
- **Traceability & Tracing**
- **Air Logistics of Time & Temperature sensitive healthcare products**

Certificate and further training

A certificate is awarded upon successful completion of the course and scoring a minimum of 80% in the final exam.

In order to keep this certificate validated, recurrent training must be provided within 24 months of the previous course. This also ensures knowledge is up-to-date.