



CARGO WAREHOUSE & ULD BUILD UP

CARGO WAREHOUSE & ULD BUILD UP

About:

This course is designed for participants engaged in Warehouse Operations including ULD handling, ULD Airworthiness control and ULD Build-up either at an elementary or supervisory level. During the course, you will have a chance to observe practical work in the warehouse and link it together with classroom theory.

Who should attend

This course is recommended for:

- ❖ Warehouse staff engaged in ULD build up tasks
- ❖ Staff engaged in warehouse supervision
- ❖ Staff involved in the load planning of aircraft and RFS services
- ❖ ULD control management staff

Prerequisites

- ❖ There are no prerequisites for this course
- ❖ Recommended level is Entry-level and Intermediate
- ❖ The recommended level of language proficiency is ICAO Operational Level 4 for courses in English or the equivalent level for other languages.

Course content

- ❖ Warehouse processes and safety
- ❖ The functions and certification requirements of ULDs
- ❖ Handling, storage, airworthiness and loadability of ULDs
- ❖ Planning of ULDs in maximum size/contour and weight for different aircraft types according to the ULDR/AHM
- ❖ The build-up of ULDs for aircraft and cargo restraint according to the ULDR/AHM
- ❖ Observing on the job ULD build-up in practice
- ❖ Loading of non-standard cargo such as AVI, PER and dangerous goods and restraint of “Special Cargo”

Activities

- ❖ Group work and exercises
- ❖ Observing on-the-job tasks in the warehouse

CARGO WAREHOUSE & ULD BUILD UP

What you will learn

Upon completion of this course you will be able to:

- ❖ Know and execute regulatory compliances in the warehouse
- ❖ Confidently control, handle, store and determine ULD airworthiness and weight limits
- ❖ Summarize the ULD certification process
- ❖ Identify the different ULD types and loadability
- ❖ Know how to plan and restrain cargo when distributing load in/on a ULD for an aircraft
- ❖ Identify the different loading procedures for non-standard cargo

DURATION : 04 Days Program