



Course Description

AMOS Production Planning & Control Training

Course Description

This course has been designed to demonstrate the setup and usage of the Hangar planning tools as well all those programs that are used to plan and monitor the execution of hangar based maintenance.

Course Objectives

Upon completion of this course, you will be able to:

- ✓ Define your stations and hangars as plannable resources
- ✓ Define each maintenance position and block areas as unusable, such as seat storage or power transformers
- ✓ Reserve maintenance positions for future workpackages
- ✓ Split reservations to accurately show the A/C moving between maintenance positions
- ✓ Block maintenance positions for non A/C related maintenance
- ✓ Plan the execution of maintenance in Ground Time Management
- ✓ Monitor the performance of maintenance in Ground Time Overview
- ✓ Display a Production Control Dashboard

Course Topics

- Hangar Configuration
- Hangar Planning
- Ground Time Template
- Ground Time Planning
- Ground Time Overview
- View / Edit Workpackage
- Workpackage Browser
- Production Control Dashboard

Who should attend

AMOS users that are responsible for the planning of a customer or own maintenance input and monitor its execution at all stages.

AMOS

AMOS Training

Prerequisite	AMOS Basics Training
Skill	Advanced
Type	Classroom
Duration	2 days
Times	Please check our website http://swiss-as.com/training.do and/or your letter of invitation for the exact time.
Registration	Please register your participant(s) via www.swiss-as.com .