



Course Description

AMOS Maintenance Planning Training

Course Description

This course will teach you the different programs dealing with the planning functions in AMOS.

Course Objectives

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

- ✓ Understand the importance of A/C Daily Average values for accurate planning
- ✓ Create workorders with part and resource requests
- ✓ Utilise the work step repository to create frequently used work steps
- ✓ Configure various elements of the program View/Edit Workpackage such as workpackage status and workpackage sequencing
- ✓ Understand how to use the program *Maintenance Forecast 2* as the main planning hub in AMOS.
- ✓ Create workpackages & assign different Maintenance events.
- ✓ Manage your workpackage in View/Edit Workpackage program:
 - Collect block taskcards linked to a planned check
 - Collect panels linked to any planned maintenance event
 - Defer block taskcards
 - Create findings against scheduled events
 - De-assign non-accomplished events
 - Close all events in your Workpackage
 - Report back events
- ✓ Work package planning in relation to the available ground time and manpower. Move work packages on a time scale forward and backward for last minute changes.

- ✓ Use Technical Assistance to assign problems and respond to those assigned to you
- ✓ Create ground time templates to graphically plan a check and the rest of the contents of your workpackage.
- ✓ Book time against workload and keep track of the work progress.

Who should attend	Everyone who deals with Maintenance Planning and wants to achieve more efficient planning and control of maintenance events.
Prerequisite	AMOS Basics Training
Skill	Advanced
Type	Classroom
Duration	2,5 days
Times	Please check your confirmation letter for exact time.
Training Costs	See pricelist
Registration	Please register your participant(s) via www.swiss-as.com .