

Line and Base Maintenance WBT



This e-learning course is designed to give technicians a comprehensive overview of all the AMOS programs that they need to perform their work in the Line and Base Maintenance environment.

Course Objectives

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

- ✓ Open, transfer and close workorders
- ✓ Request, confirm and cancel a pickslip
- ✓ Create a finding on a taskcard, defer and close a taskcard
- ✓ Perform the removal/installation of components
- ✓ Record structural damages
- ✓ Book working time
- ✓ Search for any workorders in Workorder Information System
- ✓ Use Order Tracking, Stock Information and Part Tracking to search for information about materials
- ✓ Refer to programs such as Experience Sheet, Fleet Tracker, Oil Consumption Statistics etc. for information purposes

Course Topics

Maintenance Planning and Performance

- ✓ Maintenance Events
- ✓ Maintenance Forecast 2
- ✓ Workpackages
- ✓ Taskcards (open, defer, close)
- ✓ View/Edit Workpackage
- ✓ Workpackage Browser

Workorder

- ✓ Workorder main screen, display section and buttons
- ✓ Create, transfer and close a workorder
- ✓ Additional entries

Workorder Information System

- ✓ Workorder Information System
- ✓ Generate Reports

Parts Distribution

- ✓ Pickslip Process
- ✓ Pickslip request and confirmation
- ✓ Station request pickslip
- ✓ Pickslip Viewer
- ✓ Cancel pickslip

Component Removal/Installation

- ✓ Rotable Cycle
- ✓ Rotables Label Booking
- ✓ Swap Rotables
- ✓ Robbery Procedure
- ✓ Structural Damage
- ✓ Work Time Tracking

Material Information Programs

- ✓ Parts Tracking
- ✓ Stock Information
- ✓ Order Tracking

Aircraft Information Programs

- ✓ Experience Sheet
- ✓ Fleet Tracker
- ✓ Modification Status
- ✓ Assembly Configuration Management
- ✓ Aircraft Status Report
- ✓ Oil Consumption Statistics
- ✓ Publication Management

Aircraft Release

- ✓ CRS - Aircraft release to service

Who should attend	Everybody who works in the Line and Base Maintenance environment.
Prerequisite	AMOS Basics WBT
Skill	Intermediate
Type	E-learning
Certification	To obtain the certificate, you must complete the course and pass the test with a minimum score of 80%.

Duration	8 hours
Software Simulations	36
Exercises	12
Price and Registration	Contact the AMOS Training Department at AMOS_Training@swiss-as.com .