

## 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, book 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

- Maintenance Events
- Maintenance Forecast 2
- Workpackages
- View/Edit Workpackage
- Workpackage Browser

#### Maintenance Performance

- Workorders
- Overview
- Two categories
- Workorder main screen
- Workorder Display section
- Workorder Buttons
- Production and Planning Views
- Create a workorder
- Additional entries

- Transfer a workorder
- Close a workorder
- Taskcards
- Picking Process
- Overview
- Flow for Rotables and Consumables
- Picking request
- Booking of a picking
- Picking Viewer
- Cancellation of a picking
- Component Removal/Installation
- Flow
- Rotable Cycle
- Rotables Label Booking
- Swap Rotables
- Robbery Procedure
- Structural Damage
- Work Time Tracking
- Aircraft release to service

#### Information Programs

- Workorder Information System
- How to use it
- How to Generate Reports
- Parts Tracking
- Stock Information
- Order Tracking
- Experience Sheet
- Fleet Tracker
- Modification Status
- Configuration Management 2
- Aircraft Status Report
- Oil Consumption Statistics
- Publication Management

<b>Who should attend</b>	Everybody who works in the Line and Base Maintenance environment.
<b>Prerequisite</b>	AMOS Basics WBT
<b>Skill</b>	Intermediate
<b>Type</b>	E-learning
<b>Certification</b>	To obtain the certificate, you must complete the course and pass the test with a minimum score of 80%.
<b>Duration</b>	8 hours

**Software Simulations** 37

**Exercises** 11

**Price and Registration** Contact the AMOS Training Department at [AMOS\\_Training@swiss-as.com](mailto:AMOS_Training@swiss-as.com).