This course has been designed around different AMOS applications concerning work in the Maintenance Control Center. You will learn about the different programs and workflows within the software needed for a successful work with AMOS. This classroom session is Part 2 of 2, the participants must have performed Part 1 which is available as an E-Learning.

Course Objectives

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

- Record any kind of event or problem reported by a station, a pilot or a mechanic in AMOS.
- Track all kind of maintenance events and their consequences with different filter settings.
- Evaluate the crucial role of workorders in AMOS
- Perform different types of label booking with rotables and assemblies
- Understand the role of the Maintenance Forecast as the main planning hub in AMOS.
- Be able to identify and understand the meaning of all scheduled maintenance events and their background information as presented in the Maintenance Forecast.
- Check workpackage planning at different stations in relation to the available ground-time and manpower.
- Perform initial trouble shooting of an aircraft defect.

Course Topics

- Event Tracking (APN 432)
- Workorder (APN 1418)
- Ad-Hoc JIC
- Rotable Label Booking (APN 150)
- Fleet Tracker Dashboard (APN 3126)
- Fleet Tracker Rules (APN 3142)
- Maintenance Forecast (APN 1844)
- Workpackage Browser (APN 30)
- Repeated Item Tracking (APN 649)
- Occurrence Reporting (APN 1313)
- Experience Sheet (APN 217)
Who should attend  Everyone who deals with Maintenance Control and wants to achieve more efficient and successful working skills in AMOS.

Prerequisite  AMOS Basics & Maintenance Control Training Part 1 (E-Learning)

Skill  Advanced

Type  Classroom

Duration  1 day

Times  Please check our website [https://www.swiss-as.com/services/training](https://www.swiss-as.com/services/training) and/or your course invitation for the exact time.

Training Costs  See pricelist

Registration  Please register your participant(s) via [www.swiss-as.com](http://www.swiss-as.com) or contact the AMOS Training Department at [AMOS_Training@swiss-as.com](mailto:AMOS_Training@swiss-as.com).