

## AMOS Engineering – Part 2



This course is tailored around the different AMOS applications concerning advanced work in the Engineering department.

The course contains different programs and workflows needed for a successful application of AMOS in this area

### Course Objectives

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

- ✓ Define new parts and specify their requirements
- ✓ Open, transfer workorders with repetitive inspection, parts request, planning information
- ✓ Remove, install and exchange parts on aircraft
- ✓ Build assemblies and check their completeness.
- ✓ Create and administer reference assemblies to cross-check physical assemblies
- ✓ Record structural damages
- ✓ Print complete aircraft equipment lists
- ✓ Request technical assistance and answer to a query
- ✓ Define special rules for rotatable requirements.
- ✓ Setup and administer Counters (e.g. APU)
- ✓ Learn about “pro rata” calculation for rotatable requirements

### Course Topics

- Part and Rotable Administration
- Part Requirements Administration
- Workorders and Workorder Information System
- Label Booking
- Counter Management
- Work Step Repository
- Component Tree Administration
- Structural Damage

### Who should attend

Everyone who works in the Engineering Department and wants to achieve advanced working skills in AMOS.

### Prerequisite

AMOS Engineering Part 1 (E – Learning)

<b>Skill</b>	Advanced
<b>Type</b>	Classroom
<b>Duration</b>	2 days
<b>Times</b>	Please check our website <a href="http://swiss-as.com/training.do">http://swiss-as.com/training.do</a> and/or your letter of invitation for the exact time.
<b>Training Costs</b>	See Pricelist
<b>Registration</b>	Please register your participant(s) via <a href="http://www.swiss-as.com">www.swiss-as.com</a> .