



## Course Description

# AMOS Advanced Engineering Training

### Course Description

This course is tailored around the different AMOS applications concerning advanced work in the engineering department. It teaches about the different programs and workflows needed for a successful and uncomplicated work with AMOS in this area.

### Course Objectives

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

- ✓ Define special rules for rotatable requirements.
- ✓ Learn about “pro rata” calculation for rotatable requirements
- ✓ Setup and administer special control dimensions (APU)
- ✓ Perform certain trouble shooting activities in “Oil Consumption Statistics”.
- ✓ Create, update and publish the “Experience Sheet“
- ✓ Enter occurrences in AMOS and print reports
- ✓ Record IFSD in the system
- ✓ Setup workflows related to different programs

### Course Topics

- Part and Rotable Administration (special rule & special control dimensions)
- Experience Sheet
- Technical Assistance
- Key Performance Indicators Analyzer
- Power Plant
- Occurrence Reports
- Workflow Administration related to engineering programmes

### Who should attend

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

<b>Prerequisite</b>	AMOS Basics Training AMOS Basic Engineering Training
<b>Skill</b>	Advanced
<b>Certification</b>	The course ends with a multiple choice exam. With achieving 70%, the participant receives an AMOS Diploma in addition to the letter of participation.
<b>Type</b>	Classroom
<b>Duration</b>	1 day
<b>Times</b>	Classes begin at 09:00AM. The course usually ends at around 05:00PM. Please check your confirmation letter for 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> .