

# Swiss-AS Training – Course Description

1/2

## AMOS Weight & Balance Training



Aircraft have a certain weight and a certain balance, i.e. a center of gravity, which has a major impact on the performance and flight characteristics of the aircraft. As the person responsible for this topic, I want to know how I can represent and process this in AMOS. This training provides me with exactly this knowledge.

### Course Objectives

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

- ✓ Create the basic setup for Weight & Balance data
- ✓ Enter Weight & Balance Changes (manually or based on a document).
- ✓ Understand the formula and calculation base
- ✓ Create and use Workflows related to the Weight & Balance theme

### Course Topics

- Weight & Balance Set-Up (APN:285)
- Weight & Balance (APN:292)
- View/Edit Modifications (APN:63)
- Reporting Back of Documents (Different APNs)
- Workflow Administration (APN:612)
- Weight & Balance Report (APN:292)

### Who should attend

Everybody working with Aircraft Weight & Balance

### Prerequisite

Modification Control Part 1 (WBT)  
AMOS Basics WBT

### Skill

Advanced

### Type

Classroom

### Duration

0.5 days

### Times

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

### Training Costs

On Request

**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).