

Swiss-AS Training – Course Description

1/1

Initialisation and Next Due Calculation – VCT



This course is designed to demonstrate initialisation and next due calculation process in AMOS, different ways to change the next due of a taskcard and what will be the new next due in case the taskcard was revised after the due date has been changed.

Course Objectives

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

- ✓ understand how the process of next due calculation works
- ✓ understand how the taskcards are initialised
- ✓ understand how to use pre-set functionality
- ✓ understand time requirement change impact on the taskcard
- ✓ understand calculation of next due of taskcard after having changed its due date and then created a new revision
- ✓ understand calculation of next due of taskcard after having extended its due date and then created a new revision
- ✓ understand available calculation of due date methods

Course Topics

- Maintenance Programs Administration (APN 249)
- Maintenance Event Browser (APN 2151)
- Maintenance Forecast (APN 1844)
- Maintenance Event Initialiser (APN 1895)
- Aircraft Administration (APN 308)
- Data Transfer (APN 261)

Who should attend

Key Users of Maintenance Programs and Maintenance Planning, AMOS Administrators

Prerequisite

AMOS Basics WBT and Maintenance Programs training (Single or Multi Operator)

Skill

Advanced

Type

Virtual Classroom

Duration

Approx. 3 hours including breaks

Times

Training Costs

Please check our website <http://swiss-as.com/training.do> and/or your letter of invitation for the exact time.

See Pricelist

Registration

Please register your participant(s) via www.swiss-as.com.