This course has been designed to give the participant a full and comprehensive overview of the Engineering Orders program, exploring its use and its connection with the different programs that are part of the modification control module.

Course Objectives

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

- Enter, edit engineering orders covers and details
- Perform an assessment of an engineering order
- Build signoff trees to ensure an effective setup of the documents dependencies
- Release an engineering order tree to the main modification control program
- Understand the document flow from “Publication Management” and “Engineering Orders” to APN 63
- Configure and manage approval requests for documents

Course Topics

- Distribution lists configuration and management (APN 566)
- Acknowledge a publication (APN 685)
- Connection between Publication Management (APN 565) and Engineering Orders (APN 852)
- Engineering Orders Covers and Details definition (APN 852)
- Connection between Engineering Orders (APN 852) and View/Edit Modifications (APN 63)
- Approval control for documents (2110, 2111)

Who should attend

Everybody working with modification documents implementation in AMOS and dealing with the related technical and administrative aspects.

Prerequisite

AMOS Basic Training

Skill

Advanced

Type

Classroom

Duration

0.5 Days
<table>
<thead>
<tr>
<th><strong>Times</strong></th>
<th>Please check our website <a href="https://www.swiss-as.com/services/training">https://www.swiss-as.com/services/training</a> and/or your course invitation for the exact time.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Training Costs</strong></td>
<td>See Pricelist</td>
</tr>
<tr>
<td><strong>Registration</strong></td>
<td>Please register your participant(s) via <a href="http://www.swiss-as.com">www.swiss-as.com</a> or contact the AMOS Training Department at <a href="mailto:AMOS_Training@swiss-as.com">AMOS_Training@swiss-as.com</a>.</td>
</tr>
</tbody>
</table>