

## AMOSeTL Helicopter Pilot Mode



This e-learning course is designed to provide beginner users of AMOSeTL Helicopter Pilot mode a basic overall knowledge of AMOSeTL. You will learn to identify the basic processes and features of the application.

### Course Objectives

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

- ✓ Understand the basic features of AMOSeTL Helicopter Pilot mode
- ✓ Identify the variant navigation possibilities within AMOSeTL
- ✓ Understand how to complete, review and report the required information during the Aircraft Acceptance phase
- ✓ Understand how to complete, review and report the required information during the Closing flight phase

### Course Topics

#### Overview

- Introduction
- General Information
- Pre-Flight and Flight Mode
- Colour Convention
- Dark or light mode

#### Aircraft Acceptance Phase

- Lesson Objectives
- Review Aircraft Status
- Fluid Uplifts
- Defects
- Feedback and Info Items
- Flight inspections
- Dent & Buckle and History
- Aircraft Acceptance

### Closing Flight Phase

- Lesson Objectives
- Flight Closing Phase
- Flight Information - Closing Flight phase
- Flight Information - Landing Updates
- Fuel and Fluids Servicing
- Closing a flight
- Reopening a flight
- MCC Flight Closing

<b>Who should attend</b>	Everybody who starts to work with AMOSeTL Helicopter Pilot mode on a regular basis.
<b>Prerequisite</b>	None
<b>Skill</b>	Beginner
<b>Type</b>	e-Learning
<b>Duration</b>	45 minutes
<b>Software Simulations</b>	10
<b>Price and Registration</b>	Contact the AMOS Training Department at <a href="mailto:AMOS_Training@swiss-as.com">AMOS_Training@swiss-as.com</a> .