

General Information

Duration	5 days	Total hours	35
Language	English	Classroom Training	14
Class size	4 to 12 attendees	Sample Documents	2
Course Fee	2590CHF	Engineering Case Study	14
		Discussion Forum	4
		Multiple Choice Exam	1

Target Groups

- ⇒ **Design, engineers, verification engineers, quality managers and auditors**
- ⇒ **All staff involved in continuing airworthiness management**

Learning Objectives

- ⇒ **Understanding of the requirements for the development and preparation of engineering orders in regard to the applicable regulatory requirements for small rotorcraft and its continuing airworthiness**
- ⇒ **Understanding the related regulatory structure and the respective requirements regarding small rotorcraft design and the associated continuing airworthiness, as well as the link between the related EASA requirements**
- ⇒ **Ability to explain why and how an organization should structure its design procedure in order to fulfil the requirements and provide evidence of compliance regarding regulations and working procedures**

Content / Course Description

- ⇒ **An engineering specific training course designed for those involved in design and certification activities of small rotorcraft**
- ⇒ **It provides a good general understanding of the practical response to regulatory requirements for design and certification and continuous airworthiness activities. Also in relation to the broad range of aviation related activities including maintenance management and the associated support activities related to maintenance**

Did you know...

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