



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			
<ul style="list-style-type: none"> ⇒ Design, verification and certification engineers ⇒ Quality Managers of aircraft manufacturing, maintenance and modification companies that are dealing with EASA Part-21 and the subordinated certification specifications, including authority liaison and management staff 			
Learning Objectives			
<ul style="list-style-type: none"> ⇒ Understanding of the content and structure of CS-23 ⇒ Gaining confidence in using regulations and guidance material ⇒ Improving common sense in engineering teams ⇒ Improving quality and reducing costs in certification 			
Content / Course Description			
<ul style="list-style-type: none"> ⇒ This training designed for aircraft design (alteration) and certification staff provides a brief refresher on the EASA regulatory framework ⇒ It explains the documentation structure and focuses then on the EASA Part-21 CS-23 module (former JAR-23) and there mainly on the requirements for an alteration process, as well as on the certification process, including the application for a supplemental type certificate ⇒ The course offers possibilities to discuss problems and issues experienced in the working environment ⇒ Two engineering case studies offer the possibility to apply the learned content, followed by a presentation and a class-room discussion 			

Did you know...

groWING of Switzerland GmbH
 p.o. box 213
 ch-6331 huenenberg/zug

office +4141 210 4141
 fax +4141 210 4142
 info@groWING.aero
 www.groWING.aero

...that we are an enduring leader in the aviation industry, driving the evolution of the sector with forward-thinking and innovative solutions that enable our clients to efficiently manage their business. We are an agile, credible and interactive organization that provides the model for a new generation of aviators.