



General Information			
Duration	3 days	Total hours	16
Language	English	Classroom Training	8
Class size	4 to 12 attendees	Sample Documents	2
Course Fee	1220CHF / 785EUR	Engineering Case Study	3
		Discussion Forum	2
		Multiple Choice Exam	1
Target Groups			
<ul style="list-style-type: none"> ⇒ Design, verification and certification engineers ⇒ Quality Managers of EASA Part-21 Organizations (incl Authority Liaison and Management Staff) 			
Learning Objectives			
<ul style="list-style-type: none"> ⇒ Understanding of the complex requirements and guidance material ⇒ 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"> ⇒ brief introduction to the EASA regulatory framework ⇒ Focus on the EASA Part-21 mainly on the requirements for a design organization and on the certification process including the application of a supplemental type certificate ⇒ Outline and explanation of the required structure of a design organization and all of the guidance material documents available for design and certification ⇒ Discuss problems and issues experienced in the working environment. The engineering case study presentation of the solution and the class room discussion ensure that the learned contents are applied 			

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.