

	Introduction to Systems Engineering (RFLP)
Course Code	CAT-en-RFLP-F-V6R121
Brand	CATIA
Discipline	CATIA Systems / Geensoft V6
Available Release	V6R2012x
Duration	2 hours
Course Material	English
Level	Fundamental
Audience	Systems Architects, Systems Engineers, Mechanical Designers, Sales Engineers, Managers
Description	This course will introduce you to the System Engineering and RFLP methodology. It will explain the significance of Requirement, Function, Logical Design, and Physical model in the RFLP methodology.
Objectives	<p>Upon completion of this course you will be able to:</p> <ul style="list-style-type: none"> <li>- Understand how Systems Engineering helps to manage concurrent multidisciplinary engineering processes</li> <li>- Understand how the Requirement, Function, Logical approach optimizes the design process.</li> </ul>
Prerequisites	Students taking this course should be familiar with System Engineering.
Available Online	Yes