	CATIA Composites Engineering Essentials (CEG)
Course Code	CAT-en-CEG-F-V6R121
Brand	CATIA
Discipline	CATIA Mechanical V6
Available Release	V6R2012x
Duration	40 hours
Course Material	English
Level	Fundamental
Audience	Composites Designers
Description	
Objectives	 Upon completion of this course you will be able to: Define Composites Parameters Design a Composite Part using the Manual Approach Design a Composite Part using the Classical Zone Approach Design a Composite Part using the Solid Zone Approach Design a Composite Part using the Grid Approach Design a Composite Part using the Grid Approach Perform and inspect the Producibility Analysis Export and import the Ply Data Create a Ply Book
Prerequisites	Students attending this course should be familiar with CATIA V6 Fundamentals
Available Online	Yes