





OBJECTIVE: The students will be introduced to the CATIA V5 fundamental concepts and interface. Students will learn the concept of sketch-based features, the management of parts through an assembly and how to generate standard views from this assembly. The part creation in this course is mainly focused on the creation of parts based on 2D profiles (sketches), and on the assembly of existing components.

DURATION 5 DAYS

STUDENT PROFILE: CATIA V5 USERS PRE-REQUISITES: NONE

STUDENT PROFILE: CATTA V5 USERS	PRE-REQUISITES: NONE
TOPIC & DETAILS	TOPIC DURATION
Sketcher	1 Day
 Getting Started with CATIA V5 Sketcher Geometry Management Sketcher Constraints Management Sketch Analysis Tools 	
Part Modeling	2 Days
Sketch-Based FeaturesDressing-Up FeaturesTransforming Features	
Assembly	1 Day
 Assembling Components Positioning Components using Constraints Editing Parts in an Assembly Designing in the Context of an Assembly Working with Components 	
 Drafting & Drawing Generation Review Starting a Drawing and View Generation Additional View Generation Dimensioning and Annotating Editing View's Layout and Properties Finalizing the Drawing and Printing 	1 Day

Register on-line or call 1-888-326-8326 Information contained within is subject to change. All classes are dependent on minimum enrollment



