

CATIA V5-6R2018 Training

Introduction for Managers and Reviewers



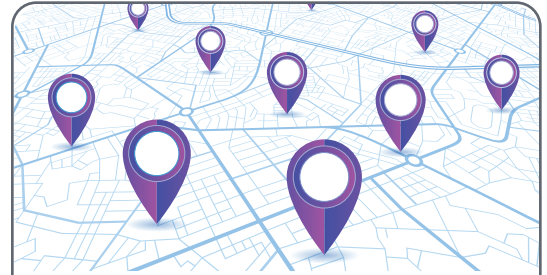
Course Length: 2 days

This training course introduces you to the interface and analysis capabilities of CATIA V5. This course, with numerous practice exercises, focuses on the concepts of measurement, analysis, image capture, and drawing creation.

Course Topics:

- Overview of Parametric Design Process
- Customization of CATIA V5 Environment
- Feature Management using the Hide/Show, Activate/Deactivate Functions
- Obtaining Part Information
- Assembly Design Workbench and Assembly Creation Techniques
- Performing measurements and Clash Analyses
- Creating and Viewing Cross Sections
- Creating and Managing Annotations
- Image Raptures
- Working with Cache
- Creating Scenes
- Drawing View Creation
- Creating and Constraining Sketch Geometry
- Adding Material with Pad and Shaft Features
- Removing Material with Pocket and Groove Features

Prerequisites: None



Learn Where It's Convenient for You

Attend Classes:

- Online with an instructor
- At one of our training centers
- At your on-site training facility
- At a location of your choice (via our mobile training labs)

Contact us:
training@rand.com
877.726.3243



ASCENT
CENTER FOR TECHNICAL KNOWLEDGE

Class curriculum is developed by ASCENT, developers of professional training courseware and technical documentation for Autodesk, Dassault Systèmes and PTC software.