

Exam Objectives

ADVANCED MODELING

Create a 3D path using the Intersection Curve and the Project to Surface commands

Create a loft feature

Create a multi-body part

Create a part using surfaces

Create a sweep feature

Create an iPart

Emboss text and a profile

ASSEMBLY MODELING

Apply and use assembly constraints

Apply and use assembly joints

Create a level of detail

Create a part in the context of an assembly

Describe and use Shrinkwrap

Create a positional representation

Create components using the Design Accelerator commands

Modify a bill of materials

Find minimum distance between parts and components

Use the frame generator commands

DRAWING

Edit a section view

Modify a style in a drawing

Edit a hole table

PART MODELING

Create a pattern of features

Create a shell feature

Create extrude features

Create hole features

Create revolve features

Create work features

Use the Project Geometry and Project Cut Edges commands

Edit existing parts using Direct Edit

PRESENTATION FILES

Animate a presentation file

PROJECT FILES

Control a project file

SHEET METAL

Create sheet metal features

SKETCHING

Create dynamic input dimensions

Use sketch constraints

Sketch using Relax Mode

WELDMENTS

Create a weldment

