



AUTODESK® INVENTOR®

The Autodesk Inventor Certified User exam is demonstrate competency in product and part design. The exam covers the basic use of the Inventor software as well as basic mechanical design techniques. An individual earning this certification has approximately 150 hours of instruction and hands-on experience with the product, has proven competency at an industry entry-level and is ready to enter into the job market.

Exam Objectives

Individuals who have earned an Autodesk Certified User certification have demonstrated mastery of the following skills:

USER INTERFACE AND NAVIGATION

Change the viewpoint using the ViewCube

Change setting of the ViewCube

Understand Inventor file types and standard templates

ASSEMBLY MODELING

Apply basic assembly constraints (mate, flush, insert, directed angle)

Ground base component of an assembly

Apply an offset to constrained parts

Determine the degrees of freedom of a component

Create a presentation model

DRAWING

Control sheet size and add a title block

Select and place a front view

Create a drawing view from an existing view

Add annotation and dimensioning to a drawing

Add sheets to a drawing

Create a drawing view based on an assembly and presentation file

Add balloons to a drawing

Create and edit a parts list in a drawing

PART MODELING

Create extrude features

Create a pattern of features

Create a shell feature

Apply fillets and chamfers

Create hole features

Create revolve features

Place threads

SKETCHING

Apply dimensions to a sketch

Assign geometric constraints

Project geometry

Create and modify geometric shapes

Modify an Inventor model

BROWSER EDITING

Suppress and un-suppress part features

Toggle visibility of features and sketches

