



design. The exam covers the basic use of the Fusion 360 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:

| C 1/ | _ | | | _ |
|------|-----|-----|-----|-----|
| SK. | - 1 | 'CH | L N | (- |
| 211 | _ | | | |

Sketch Creation

Create Dimensions

Constraint selection and creation

Edit a sketch

Project Edges

Edit a Sketch

DRAWING

Creating a Drawing View, Base, Projected, Section, Detail

Add Annotations

Editing a Created View

Edit Border and Titleblock

SCULPT

Create a Form

Edit a Form

Thicken a Form

DIRECT MODELING

Feature Deletion

Press & Pull Tool

ASSEMBLY MODELING

Create and Manage Top Level Assembly and Subassemblies

Create a Component From a Body

Align and Assembly Joints

Interference

Rigid Groups

Motion Studies

ADVANCED MODELING

Sweep and Loft

Boundary Fill

Split and Combine bodies

PART MODELING

Create extrude features

Apply Fillets and Chamfers

Create complex hole features

Create revolve features

Create a pattern of features

Create a shell feature

Create Construction Planes and Axes

Inspect command; measure, and section analysis

