

Autodesk[®]

Image courtesy of Hobart, Yanez, Ramos, Maguey and Martinez

Introduction

Welcome to the Autodesk[®] AutoCAD[®] Certified User Skills. This document was designed to help educators and educational institutions teach AutoCAD[®] software skills. Created using valuable input from respected educators and designers, it sets forth important skill standards for developing a high-quality user certification exam and curriculum resources.

The AutoCAD Certified User Skills serves to standardize the core competencies for fundamental-level instruction with AutoCAD for a two-semester class and provides a content framework and reference guide for the Autodesk[®] AutoCAD Certified User exam.

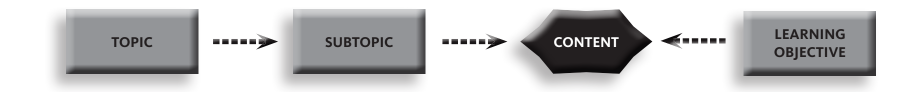


Although this document is designed to facilitate teacher-led courses and lessons, it may also be referenced for self-paced learning through the use of the Autodesk[®] Digital STEAM Workshop and the Autodesk[®] AutoCAD[®] Certified User Digital Study Packet.

Using This Document

This easy-to-read document lists industry-specific topics pertaining to a function or feature set of AutoCAD software. Topics are organized into three substructures logically sequenced for classroom presentation:

- **Topic**: A standard functional subject area and/or feature set available in AutoCAD software. Example: Drawing Organization and Inquiry Commands.
- **Subtopic**: A subtopic provides more detail on the topics and what the topics support. Example: Layers.
- **Content**: The content provides more detail about the subtopic and what should be taught and learned. Example: Layers Properties Manager.
- **Learning Objective**: The learning objective exemplifies what the student is expected to understand. Example: Use layers to organize objects in your drawings.



Introduction

AutoCAD Certified User Digital Study Packet

The AutoCAD Certified User Digital Study Packet is a digital learning resource that provides students with a library of short videos based on the AutoCAD Certified User Skills. The study packet covers the basic techniques required to become familiar with the software and get hands-on quickly.



Teachers can leverage the study packets in conjunction with the Autodesk Digital STEAM Workshop or their own curriculum to help their students build their software skills and prepare for the certification exam.

Autodesk Digital STEAM Workshop

The Autodesk Digital STEAM Workshop provides teachers and students with a highly visual story-based curriculum created to promote design innovation and creative problem-solving through science, technology, engineering, arts, and math (STEAM). The curriculum is structured as a framework for learning software through project-based content based on engaging real-world industry projects that build gradually in difficulty, offering students a chance to achieve small successes as they build their technical skills.



TIP: Using the AutoCAD Certified User Skills as benchmarks, teachers can measure a student's progress towards certification as they work through the skills-building projects offered in the Autodesk Secondary Education Curriculum.

Feedback

We welcome your feedback on the AutoCAD Certified User Skills. Please email us at digitalsteam@autodesk.com.



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Industry Specific Topic	Sub-Topic	Content	Examples of Learning Objective	Reference	
User Interface					
	UI Navigat	ion/Interaction			
		Application menu	Access various tools to create, open, and publish a file.	Application Overviews	
		Ribbon > Panels > Tabs	Identify and state the purpose of the main interface elements.	Application Overviews	
		Context (right-click menus)		Application Overviews	
		Menus		Application Overviews	
		Quick Access toolbar	Demonstrate the use of the tools on the Quick Access Toolbar.	Application Overviews	
		Workspace	Define and set the workspace	Application Overviews	
		InfoCenter	Describe the functions of InfoCenter	Application Overviews	
		Open a drawing	Use the Application menu or Quick Access toolbar to open an existing file	Application Overviews	
		Layouts	Describe the two primary spaces in AutoCAD.	Application Overviews	
		Navigating in the application window	Use the Zoom and Pan commands to view different areas of the drawing.	<u>Create and Edit 2D</u> Objects - Zoom and Pan	
Creating Drawings	5				
	Coordinate Entry				
		Coordinate systems	Describe the two coordinate systems.	Understand the UCS	
		Coordinate entry	Use dynamic input, direct distance, and shortcut menus.	Overview of Coordinate Entry	

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Industry Specific Topic	Sub-Topic	Content	Examples of Learning Objective	Reference		
Creating Drawings						
	Draw Tools and Settings					
		Draw tools: Line	Use the Line, Circle, Arc, Erase, Rectangle, and Polygon commands to create and erase geometry in the drawing.	Create and Edit 2D Objects - Line		
		Draw tools: Circle		Draw Circles		
		Draw tools: Arc		Draw Arcs		
		Draw tools: Erase		Erase Objects		
		Draw tools: Rectangle		Draw Rectangles and Polygons		
		Draw tools: Polygon		Draw Rectangles and Polygons		
		Object snaps	Use object snaps to accurately place and create objects in the drawing.	Create and Edit 2D Objects - Object Snaps		
		Polar Tracking and PolarSnap	Activate and use the Polar Tracking and PolarSnap modes to more accurately create geometry at different angles in the drawing.	<u>Use Polar Tracking and</u> <u>Polar Snap</u>		
		Object Snap tracking	Explain, enable, and use object snap tracking to position geometry in the drawing.	Object Snap Tracking		
		Drawing Units	Describe the process of setting Length and Angle units	Drawing Units Dialog Box		
		Drafting Settings	Describe the Snap and Grid, Polar Tracking, and Object Snap settings.	Drawing Settings Dialog Box		
Manipulating Obje	ects					
	Grips					
		Grip editing	Use Grip modes to stretch, move, scale, rotate, or mirror an object.	<u>Grips</u>		

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Industry Specific	Sub-Topic	Content	Examples of Learning	Reference			
Торіс			Objective				
Manipulating Obje	cts						
	Object Sele						
		Select objects individually	Use single clicks to add and remove objects from a selection set.	Create and Edit 2D Objects - Select and remove objects			
		Window selection	Use a window to select only objects that are entirely enclosed by the rectangular area.	Create and Edit 2D Objects - Window Selection			
		Crossing selection	Use a window to select objects that the rectangular window encloses or crosses.	Create and Edit 2D Objects - Crossing Selection			
	Move Objec	Move Objects					
		Object Snaps, Object Tracking, and Coordinate Entry	Use coordinates, grid snap, object snaps, and other tools to move objects with precision.	Move Objects			
Drawing Organiza	tion and Inqu	uiry Commands					
	Layers						
		Layer Properties Manager	Use layers to organize objects in your drawing.	Create and Edit 2D Objects - Layers			
	Object Properties						
		Quick Properties palette	Use the Quick Properties palette to display and change the most commonly used properties.	Display and Change the Properties of Objects			
		Properties palette	Use the Properties palette to display and change the properties of the selected object or set of objects.	Display and Change the Properties of Objects			
		Match Properties	Use the Match Properties command to apply the properties from a source object to destination objects.	Copy Properties Between Objects			

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Industry Specific Topic	Sub-Topic	Content	Examples of Learning Objective	Reference
Drawing Organiza	ation and Inq	uiry Commands		
	Linetypes			
		linetype	Use linetypes to distinguish objects in the drawing.	Overview of Linetypes
	Inquiry			
		inquiry	Use the Inquiry commands (Distance, Radius, Angle, Area, List, and ID) to obtain geometric information from the drawing objects	Extract Geometric Information from Objects
Altering Objects				
	Modify Too	bls		
		Trim and Extend	Change the length of objects using the Trim and Extend commands.	Trim or Extend Objects
		Offset	Create parallel and offset geometry in your drawing by using the Offset command.	<u>Offset</u>
		Join	Use the Join command to combine multiple objects into a single object.	Join
		Break	Break objects into two or more independent objects.	Break
		Fillet	Apply a radius corner to two objects in the drawing.	Create Fillets
		Chamfer	Apply an angled corner to two objects in the drawing.	Create Chamfers
		Stretch	Use the Stretch command to alter the shape of objects in the drawing.	<u>Stretch</u>
Working with Layo	outs			
	Layouts an	d Viewports		
		Plotting environments	Identify the environments in which you can plot data and create a new layout.	Plot a Drawing layout
		Viewports	Create and manipulate viewports.	Plot a Drawing layout

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Industry Specific Topic	Sub-Topic	Content	Examples of Learning Objective	Reference		
Annotating the Dra	awing					
	Adding Text to a Drawing					
		Multiline text	Use the Mtext command to create multiline text.	Annotation		
		Single line text	Create single line text.	Annotation		
		Edit text	Use different methods to edit text.	Annotation		
		Text styles	Create text styles to manage text.	Annotation		
Dimensioning						
	Adding Din	nensions to a Drawing				
		Dimensions: Linear, Angular, Aligned, Radius, Diameter, and Center Mark.	Create dimensions using different options.	Annotation		
		Dimension Style	Use dimension styles to manage dimensions.	Annotation		
		Leaders	Create and edit multileader styles and multileaders.	Create and Modify Leaders		
		Edit dimensions	Use different commands and methods to edit dimensions.	Modify Dimension Geometry		
Hatching Objects						
	Hatching O	bjects				
		Hatch	Add a hatch pattern to a defined boundary.	Hatch		
	Fills and Gradients					
		Hatch	Add a fill pattern or gradient to a defined boundary.	Hatch		
	Edit Hatch	Patterns and Fills				
		Hatchedit	Modify an existing hatch or fill.	<u>HatchEdit</u>		

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Industry Specific Topic	Sub-Topic	Content	Examples of Learning Objective	Reference			
Working with Reus	able Content						
	Blocks						
		Block	Define and name a block.	Create Blocks within a Drawing			
		Insert	Specify the name and position of a block or drawing to insert in a drawing.	Insert			
	DesignCenter						
		adcenter	Use DesignCenter to reuse the data in a drawing.	Add Content with Design Center			
	Tool Palettes						
		toolpalettes	Access tool palettes and use their tools.	<u>Toolpalettes</u>			
Creating Additiona	al Drawing Ol	ojects					
	Shapes						
		Polyline	Create and edit polylines with the Polyline command.	<u>Pline</u>			
		Spline	Create smooth curves with the Spline command.	<u>Spline</u>			
		Ellipse	Create ellipses and elliptical arcs with the Ellipse command.	Draw Ellipses			
Plotting Your Draw	ving						
	Output						
		Page setups	Create and activate page setups.	<u>Plot/Publish</u>			
		Plot	Plot design geometry from model space or from a layout.	Plot/Publish			

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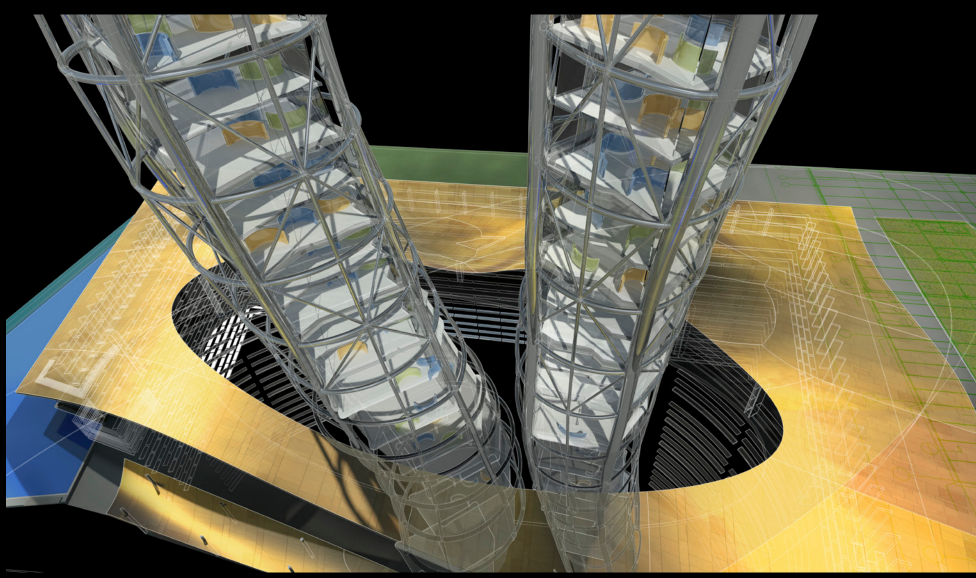


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