





AutoCAD 2D/3D

Training Program

Who can do?

- Fresh University Graduates and like to get the knowledge of CAD.
- Already working mechanical, civil, electrical engineers, architects who are willing to update and learn the new methodologies of AutoCAD 2D and 3D.
- Who want to be good and reputable jobs in the market and are like to enhance their skills in AutoCAD Software.

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since 1997

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People the
only Asset
that Appreciates

Program is offered by

22 Years of Excellence in Training & Development

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Course Outline

This comprehensively Course is designed for engineers, who concerned with the civil, architect, mechanical & electrical. The course will cover the detail interactive trainings on computers. Where at 3D EDUCATORS have the state of art labs with wellequipped latest and updated computers.

- Complete tools of AutoCAD
- Designing on 2D and 3D
- 3D Modeling and Techniques
- Working with Files and Objects
- Transforming Objects
- Overview Lab

Inauguration

The Training Program will be inaugurated by a senior member of 3DEducators.

Program Structure

No of classes per week
Duration of each class
Total Duration

01 - Class
02 - Hour
40 Hours

Other Learning Activities

Classroom Assignments	02
Presentations by Trainees	01
Total Labs	80
Final Project	01



AutoCAD 2D

Files

New Creates a new drawing file:
Open Opens an existing drawing file:

Closes the drawing file:

Partial Load Loads additional geometry into a partially opened drawing:

Save Quickly saves the current drawing:

Save As Saves an unnamed drawing with a file name or renames the

current drawing:

Export Saves objects to other file formats:

Page Setup Displays the Page Setup dialog box:

Plotter Manager Provides access to the Add Plotter wizard and the Plotter

Configuration

Editor Plot Style Manager

Provides access to the Add Plot Style Table wizard and the Plot

Style Table Editor:

Plot Preview shows how the drawing will look when it is printed or plotted:

Plot Plots a drawing to a plotting device or file:

DRAWING UTILITIES

Audit Evaluates the integrity of a drawing:

Recover Repairs a damaged drawing:



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All Removes all unused objects from the drawing database:

Layers Removes unused layers from the drawing database:

Line Types Removes unused linetypes from the drawing database:

Text Styles Removes unused text styles from the drawing database:

Dimension Removes unused dimension styles from the drawing database:

Styles

Multi Line Removes unused multiline styles from the drawing database:

Styles

Blocks Removes unused blocks from the drawing database:

Plot Styles Purges the plot styles you specify by name:

Shapes Removes unused shapes from the drawing database:

Send Faxes or emails the current drawing file

Drawing Sets and displays the properties of the current drawing:

Properties

Drawing Lists the most recently opened drawings; select a drawing to

quickly open it

Exit Quits the application; prompts to save documents



Edit

Undo Reverses the most recent operation:

Redo Reverses the effects of the previous UNDO or U command:

Cut Copies objects to the Clipboard and erases the objects from the

drawing:

Copy Copies objects to the Clipboard:

Copy with Copies objects to the Clipboard with a base point:

Base Point

Copy Link Copies the current view to the Clipboard for linking to other OLE

applications:

Paste Inserts data from the Clipboard:

Paste as Pastes objects from the Clipboard as a block:

Block

Paste as Pastes a hyperlink to the selected object:

Hyperlink

Paste to Pastes objects to the same coordinates as in the original drawing:

Original Coordinates

Paste Special Inserts data from the Clipboard and controls the format of the data:



OLE Links Updates, changes, and cancels existing OLE links: Find Finds, replaces, selects, or zooms to specified te

View

Redraw Refreshes the display of all the viewports:

Regen Regenerates the drawing and refreshes the current viewport:

Regen All Regenerates the drawing and refreshes all viewports:

ZOOM

Real time Zooms in realtime:

Previous Zooms to display the previous view:

Window Zooms to display an area specified by a rectangular window:

Dynamic Zooms to display the generated portion of the drawing:

Scale Zooms with a specified scale factor:

Center Displays a window specified by a center point and height:

In Increases the apparent size of objects in the current viewport:
Out Decreases the apparent size of objects in the current viewport:
All Zooms to display the entire drawing in the current viewport:

Extents Zooms to display the drawing extents:

PAN

Moves the drawing display in the current viewport:

Point Moves the view of the drawing by the specified distance:



Left Moves the drawing to the left: Right Moves the drawing to the right:

Up Moves the drawing up:

Down Moves the drawing down:

Aerial View Opens the Aerial View window:

Named Views Creates and restores views:

DISPLAY

On Controls the visibility and placement of the UCS icon:
Origin Forces the icon to appear at the origin of the current

Coordinate system:

ATTRIBUTE DISPLAY

Normal Displays visible attributes; hides invisible attributes:

On Makes all attributes visible:
Off Makes all attributes invisible:

Text Window Opens the AutoCAD text window:

Toolbars Displays, hides, and customizes toolbars:



Inserts

Block Inserts a block or another drawing:

External Attaches an external reference to the current drawing:

Reference

Raster Image Attaches a new image to the current drawing:

LAYOUT

New Layout Creates a new layout with page settings and plotting device

information:

Layout from Inserts a new layout based on an existing layout template:

Template

Layout Wizard Starts the Layout wizard to designate page and plot settings for a

new layout:

3D Studio Imports a 3D Studio file: ACIS File Imports an ACIS file:

Drawing Imports specially coded binary files:

Exchange Binary

Windows Imports a Windows metafile:

Metafile

Encapsulated Inserts an Encapsulated PostScript file into the current drawing:

PostScript

OLE Object Inserts a linked or embedded object:



Xref Manager Controls external references to drawing files:

Image Manager Inserts images in many formats into an AutoCAD drawing file:

Hyperlink Attaches a hyperlink to a graphical object or modifies an existing

hyperlink:

Format

Layer Manages layers and layer properties:

Color Sets the color for new objects: Linetype Creates, loads, and sets linetypes:

Lineweight Sets the current lineweight, lineweight display options, and

lineweight units:

Text Style Creates or modifies named styles and sets the current style for text

in your drawing:

Dimension Style Creates and modifies dimension styles:

Plot Style Sets the current plot style for new objects, or the assigned plot style

for selected objects:

Point Style Specifies the display style and size of point objects:

Multiline Style Manages styles for multiple parallel lines:

Units Controls coordinate and angle display formats and determines

precision:

Thickness Sets the current 3D thickness:

Drawing Sets and controls the drawing boundaries:

Limits

Rename Changes the names of named objects:



Tools

Spelling Checks spelling in a drawing:

Quickly creates selection sets based on filtering criteria:

DISPLAY ORDER

Bring to Front Forces selected objects to be displayed in front of all other objects: Send to Back Forces selected objects to be displayed behind all other objects:

Bring Above Object Forces selected objects to be displayed in front of a reference object:

Send Under Object Forces selected objects to be displayed behind a reference object:

INQUIRY

Distance Measures the distance and angle between two points:

Area Calculates the area and perimeter of objects or of defined areas: Mass Properties Calculates and displays the mass properties of regions or solids:

List Displays database information for selected objects:

ID Point Displays the coordinate values of a location:

Time Displays the date and time statistics of a drawing:



Status Displays drawing statistics, modes, and extents: Set Variable Lists or changes the values of system variables:

Properties Controls properties of existing objects:

AutoCAD Runs AutoCAD Design Center:

Design Center

DISPLAY IMAGE

View Displays a BMP, TGA, or TIFF image: Save Saves a rendered image to a file: Move UCS Moves the defined UCS: UCS MOVE

Move ocs Moves the defined ocs. ocs Move

Drafting Specifies settings for Snap mode, grid, and polar and object snap

tracking

Customize Loads partial menu files:

Menus

Options Customizes the AutoCAD settings:

Draw

Line Creates straight line segments:

Ray Creates a semi-infinite line:

Construction Creates an infinite line:

Multiline Creates multiple parallel lines:



Polyline Creates two-dimensional polylines:

3D Polyline Creates a polyline with straight continuous linetype line segments

in three-dimensional space:

Polygon Creates an equilateral closed polyline:

Rectangle Draws a rectangular polyline:

Arc

3 Points Creates an arc using three points:

Start, Center, End Creates an arc using the start point, center, and

endpoint:

Start, Center, Angle Creates an arc using the start point, center, and included

angle:

Start, Center, Length Creates an arc using the start point, center, and length of

chord:

Start, End, Angle Creates an arc using the start point, endpoint, and

included angle:

Start, End, Direction Creates an arc using the start point, endpoint, and

starting direction:

Start, End, Radius Creates an arc using the start point, endpoint, and

radius:

Center, Start, End Creates an arc using the center, start point, and

endpoint:



Center, Start, Angle Creates an arc using the center, start point, and included

angle:

Center, Start, Length Creates an arc using the center, start point, and length of

chord:

Continue Creates an arc tangent to the last line or arc drawn:

Circle

Center, Radius Creates a circle using a specified radius:

Center, Diameter Creates a circle using a specified diameter:

2 Points Creates a circle using two endpoints of the diameter:

Creates a circle using three points on the circumference:

Tan, Tan, Radius Creates a circle tangent to two objects with a specified

radius:

Tan, Tan, Tan Creates a circle tangent to three objects:

Donut Draws filled circles and rings:

Spline Creates a quadratic or cubic spline (NURBS) curve:

Ellipse

Center Creates an ellipse using a center point:

Axis, End Creates an ellipse or an elliptical arc:

Arc Creates an elliptical arc:

Creates a block definition from objects you select:



Base

Sets the insertion base point for the current drawing:

Define

Creates an attribute definition:

Attributes

Point

Single Point Creates a single point: Multiple Point Creates multiple points:

Divide Places evenly spaced point objects or blocks along the length or

perimeter of an object:

Measure Places point objects or blocks at measured intervals on an object:

Hatch Fills an enclosed area or selected objects with a hatch pattern:

Boundary Creates a region or a polyline from an enclosed area:

Region Creates a region object from a selection set of existing objects:

Multiline Text Creates multiline text:

Single Line Text Displays text on screen as it is entered:

Dimension

QDIM Quickly create dimension arrangements:

Linear Creates linear dimensions:

Aligned Creates an aligned linear dimension:



Ordinate Creates ordinate dimensions:

Radius Creates radius dimensions for circles and arcs: Diameter Creates a diameter dimension for circles and arcs:

Angular Creates an angular dimension:

Baseline Creates a linear, angular, or ordinate dimension from the baseline of

the previous dimension or a selected dimension:

Continue Creates a linear, angular, or ordinate dimension from the second

extension line of the previous dimension or a selected dimension:

Leader Quickly creates a leader and leader annotation:

Tolerance Creates geometric tolerances:

Center Mark Creates a center mark for circles and arcs:

Oblique Makes the extension lines of linear dimensions oblique:

Align Text

Home Moves dimension text back to its default position:

Angle Rotates dimension text to an angle:

Left Left justifies dimension text:

Center Centers dimension text:

Right Right justifies dimension text:

Style Creates and modifies dimension styles:
Override Overrides dimension system variables:

Update Updates dimensions so they use the most current dimension style

settings:



Modify

Properties Controls properties of existing objects:

Match Copies the properties from one object to one or more objects:

Properties

OBJECT

External Reference

Binds individual dependent symbols of an xref to a drawing:

Frame Controls the visibility of the xref clipping boundaries:

Image

Adjust Controls the image display of the brightness, contrast, and fade

values of images:

Quality Controls the display quality of images:

Transparency Controls whether background pixels in an image are transparent or

opaque:

Frame Controls whether AutoCAD displays the image frame or hides it

from view:

CLIP

Image Creates new clipping boundaries for an image object:



Xref Defines an xref or block clipping boundary and sets the front or

back clipping planes:

Viewport Clips viewport objects:

Hatch Modifies an existing hatch object:

Polyline Edits polylines and three-dimensional polygon meshes:

Spline Edits a spline object:

Multiline Edits multiple parallel lines:

ATTRIBUTE

Single Edits the variable attributes of a block:

Global Changes attribute information independent of its block definition:

Text Edits text and attribute definitions:

IN-PLACE XREF AND BLOCK EDIT

Edit Block Selects a block or xref for in-place editing:

or Xref

Add Objects Transfers objects from the host drawing to the REFEDIT working

set:

Remove Objects Transfers objects from the REFEDIT working set to the host

drawing:

Save Back Saves REFEDIT working set changes:

Changes to Reference



Discard Discards REFEDIT working set changes:

Changes to Reference

Erase Removes objects from a drawing: Copy Duplicates the objects you select:

Mirror Creates a mirror image copy of objects:

Offset Creates concentric circles, parallel lines, and parallel curves:

Array Creates multiple copies of objects in a pattern:

Move Displaces objects a specified distance in a specified direction:

Rotate Moves objects about a base point:

Scale Enlarges or reduces objects equally in the X, Y, and Z directions:

Stretch Moves or stretches objects:

Lengthen Lengthens an object:

Trim Trims objects at a cutting edge defined by other objects:

Extend Extends an object to meet another object:

Break Erases parts of objects or splits an object in two:

Chamfer Bevels the edges of objects:

Fillet Rounds and fillets the edges of objects:

Explode Breaks a compound object into its component objects:



COURSE CONTENTS FOR MODULE II

AutoCAD 3D

Surfaces

2D Solid Creates solid-filled polygons:

3D Face Creates a three-dimensional face:

3D Surfaces Creates three-dimensional surface objects using a dialog box

Edge Changes the visibility of three-dimensional face edges:

3D Mesh Creates a free-form polygon mesh:

Revolved Creates a revolved surface about a selected axis:

Surface

Tabulated Surface Creates a tabulated surface from a path curve and a direction

vector:

Ruled Surface Creates a ruled surface between two curves: Edge Surface Creates a three-dimensional polygon mesh:

Solid

Box Creates a three-dimensional solid box:

Sphere Creates a three-dimensional solid sphere:

Cylinder Creates a three-dimensional solid cylinder:

Cone Creates a three-dimensional solid cone:



Wedge Creates a 3D solid with a sloped face tapering along the X axis:

TorusCreates a donut-shaped solid:

Extrude Creates unique solid primitives by extruding existing two-

dimensional objects:

Revolve Creates a solid by revolving a two-dimensional object about an axis:

Slice Slices a set of solids with a plane:

Section Uses the intersection of a plane and solids to create a region:

Interference Creates a composite 3D solid from the common volume of two

or more solids:

Setup

Drawing Generates profiles and sections in viewports created with the SOLVIEW command:

View Creates floating viewports using orthographic projection to lay out multiand sectional view drawings of 3D solid and body objects:

Profile Creates profile images of three-dimensional solids:

3D operations

3D Array Creates a three-dimensional array:

Mirror 3D Creates a mirror image copy of objects about a plane:

Rotate 3D Moves objects about a three-dimensional axis:

Align Aligns objects with other objects in 2D and 3D:



3D Modify

Solid Editing

Creates a composite region or solid by addition:

0111011	creates a composite region of some by addition.
Subtract	Creates a composite region or solid by subtraction:
Intersect	Creates solids or regions from the intersection of solids
	or regions:

Extrude Faces Extrudes selected faces on a solid object to a specified height

or along a path:

Move Faces Moves selected faces on a solid object to a specified height or

distance:

Union

Offset Faces Equally offsets faces on a solid object by a specified distance

or point:

Delete Faces Deletes or removes faces, including fillets or chamfers on a

solid object:

Rotate Faces Rotates one or more faces on a solid object around a

specified axis:

Taper Faces Tapers faces on a solid object with a specified angle:

Color Faces Changes the color of individual faces on a solid object:

Copy Faces Copies faces on a solid object as a region or a solid body:



Color Edges Changes the color of individual edges on a solid object: Copy Edges Copies 3D edges on a solid object as an arc, circle, ellipse, line, or spline:

Imprint Imprints geometry on a face of a solid object:

Clean Removes all reduntant edges and vertices on a solid object:

Separate Separates 3D solid objects with disjointed volumes into independent 3D solid objects:

Shell Creates a hollow, thin wall with a specified thickness on a solid object:

Check Validates a 3D solid object as a valid ACIS solid:

View report

Named Displays layout options for named viewports: Viewports

New Viewports Opens a new viewport using a specified name:

- 1 Viewport Returns the drawing to a single viewport view, using the view from the active viewport:
- 2 Viewports Divides the current viewport in half:
- 3 Viewports Divides the current viewport into three viewports:
- 4 Viewports Divides the current viewport into four viewports of equal size:



Polygonal Viewport Creates an irregularly shaped viewport defined by specifying points:

Object Specifies a closed polyline, ellipse, spline, region, or circle to convert into a viewport:

Join Combines two adjacent viewports

3D View

Viewpoint Presets Sets the three-dimensional viewing direction:

VPOINT Displays a compass and tripod for defining a view direction in model space:

Plan View

Current UCSDisplays the plan view of a user coordinate system:

World UCS Displays the plan view of the World Coordinate System:

Named UCS Displays the plan view of a previously saved user coordinate system:

Top Sets the view point to top: VIEW TOP

Bottom Sets the view point to bottom: VIEW BOTTOM

Left Sets the view point to left: VIEW LEFT
Right Sets the view point to right: VIEW RIGHT



Front Sets the view point to front: VIEW FRONT Back Sets the view point to back: VIEW BACK

SW Isometric Sets the view point to southwest isometric: VIEW SWISO
SE Isometric Sets the view point to southeast isometric: VIEW SEISO
NE Isometric Sets the view point to northeast isometric: VIEW NEISO
NW Isometric Sets the view point to northwest isometric: VIEW NWISO

3D Orbit Controls the interactive viewing of objects in 3D:

Hide Regenerates a three-dimensional model with hidden lines suppressed:

Orthography Arc

Preset Manages defined user coordinate systems:

Top Specifies the Top UCS orientation:

Bottom Specifies the Bottom UCS orientation:

Left Specifies the Left UCS orientation:

Right Specifies the Right UCS orientation:

Front Specifies the Front UCS orientation:

Back Specifies the Back UCS orientation:

New UCS

World Sets the UCS to the World Coordinate System: UCS W Object Defines a new coordinate system based on a selected object: UCS OB

Face Defines a new coordinate system based on a selected f ace: UCS FA



View Establishes a new coordinate system with the XY plane parallel to the screen: UCS V

Origin Defines a new UCS by shifting the origin: UCS O

Z Axis Vector Defines a UCS using a positive Z axis extrusion method: UCS

ZAXIS

3 Point Specifies the new UCS origin and the direction of the X and Y axes:

UCS 3

X Rotates the current UCS about the X axis: UCS X
 Y Rotates the current UCS about the Y axis: UCS Y
 Z Rotates the current UCS about the Z axis: UCS Z

Apply Applies current UCS to a selected viewport: UCS APPLY

Shade

2D Wireframe Set viewport to 2D wireframe: 3D Wireframe Set viewport to 3D wireframe: Hidden Set viewport to hidden line:

Flat Shaded Set viewport to flat shaded:

Gouraud Shaded Set viewport to Gouraud shaded:

Flat Shaded, Edges On Set viewport to flat shaded, edges on: Gouraud Shaded, Edges On Set viewport to Gouraud shaded, edges on:



Render

Render Creates a photorealistic or realistically shaded image of a three-

dimensional wire frame or solid model:

Scene Manages scenes in model space:

Light Manages lights and lighting effects:

Materials Manages rendering materials:

Materials Imports and exports materials to and from a library of

materials:

Library

Mapping Maps materials onto objects:

Background Sets up the background for your scene:

Fog Provides visual cues for the apparent distance of

objects:

Landscape New Adds realistic landscape items, such as trees and

bushes, to your drawings:

Landscape Edit Edits a landscape object:

Landscape Library Maintains libraries of landscape objects:

Preferences Sets rendering preferences; Statistics Displays rendering statistics:

Named UCS Manages defined user coordinate systems:



ONLINE LIVE CLASSES FACILITY AVAILABLE

- Instructor Led Training
- Real Time Presentations
- Interactive Classes
- Complete Notes and Other Stuff shall be provided through our Secure Student Login Member's Area
- For Online Live Classes, you may please download the Admission Form through our website http://www.3deducators.com. Fill it properly and attached the required document along with Picture and send back to info@3deducators.com with scanned fee submitted voucher in the bank.
- For Pakistan you may submit the fee at any MCB Branch with the title of "3D EDUCATORS-TRAINERS & CONSULTANTS".
- If you are outside Pakistan then you may transfer via Bank to Bank or any western union, Fast Track, Money Gram or else International Transfer Body.
- After Admission, if you don't have GMAIL Account then you are requested to kindly make one GMAIL Account and shared it info@3deducators.com. Then further correspondence shall be made by our institute official.
- Extra Bandwidth Charges shall be incurred.

DISTANCE NOT MATTER

You can join in the live classes Sessions of 3D EDUCATORS – TRAINERS & CONSULTANTS from anywhere of the world.



PRECAUTIONARY MEASURES

- During Classes, you are requested to make sure that you are in isolated room, where no noise should be there except your voice.
- Kindly Switch Off your Cell Phone during the class, because it will disturb the quorum of class.
- If you have taken the admission in the course online lonely, then ethically it is recommended and suggested that you alone in the class.
- Recording of Lectures are not allowed at your end.

This world is emerging and growing in the 21st Century very rapidly because of latest and remarkable technologies and its advancement. Due to advancement of technology, we 3D EDUCATORS offer Live Interactive class sessions

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