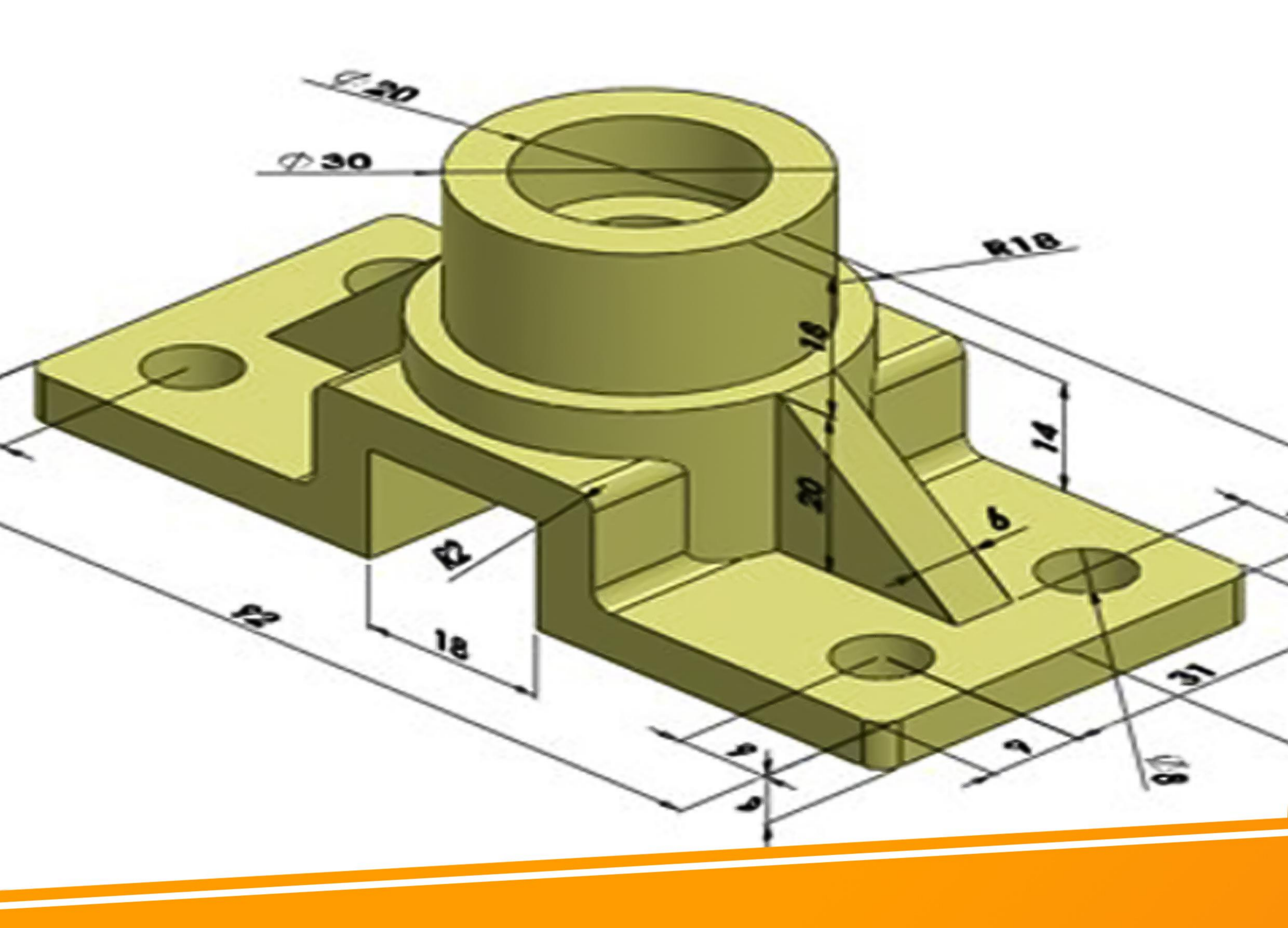




Autodesk AutoCAD





About Course

AutoCAD is a commercial computer-aided design (CAD) and drafting software application. Developed and marketed by Autodesk. AutoCAD is also available as mobile and web apps.

AutoCAD is used in industry, by architects, project managers, engineers, graphic designers, city planners and other professionals.

AutoGAD

CURRIGULUM

1 Introduction of AutoCAD

What is AutoCAD and its types?

What is AutoCAD used for?

Application menu

Quick Access Toolbar

Ribbon Panel

User Coordinate System (UCS)

Model Space / Work Space / Drawing Window

View Cube

Navigation Bar

Model Layout Tab

Function keys

Control Keys

AutoCAD Mouse Controls

AutoCAD Selection method

AutoCAD Units

AutoCAD Limit





2) Draw Tool Panel

Creating a Line Creating a Polyline Difrence between Line and Polyline Creating a Circle and its type Creating a Arc and its type Creating a Rectangle and its type Creating a Polygon Creating a Elipse and its type Creating a Hatch and its type Creating a Spline Creating a Spline CV Creating a Construction Line Use of Ray Creating Multiple Points Use of Divide Use of Measure Creating a Region Creating a Wipeout Creating a Dounut Creating a Rectangular Revision Cloud

Modify Tool Panel

How to move the object





How to rotate the object How to copy the object How to mirror the object How to trim in object How to extend in object How to fillet in object How to chamfer in object How to blend curve in object How to explode the object How to join the object How to offset the object How to array the object How to scale the object How to stretch the object How to align the object How to break the object How to break at point the object How to reverse the object

Annotation Tool Panel

How to write text in AutoCAD
How to edit text in AutoCAD
How to add dimensions
How to edit dimensions



How to use leader and its type Creating a table

5 Properties Tool Panel

How to change color
How to change line weight
How to change line type
How to change transperancy
How to use match properties

6 Layers Tool Panel

What is Layer?
How to create new layer
How to edit layer
How to delete layer
How to use layer filter
How to use export layer

Block Tool Panel

How to make and insert block How to edit block How to make write block



How to edit write block diffrence between block and write block

8 Groups Toolbar

How to create group
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Isometric introduction in AutoCAD How to draw a isometric drawing How to do isometric dimensioning

3D Modeling

Extrude
Sweep
Union
Subtract
Intersect
Presspull
Box



Polysolid Thicken Fillet edges Chamfer edges Taper faces Shell Section plane

GD & T

Overview of GD & T

Project Mechenical Part





















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