

Table of Contents

Chapter 1: Introduction to 3D in AutoCAD

AutoCAD and 3D	1-3
AutoCAD 3D Special Template & Workspace	1-4
Viewing using Preset Views	1-6
Viewing using ViewCube	1-7
Exercise 1	1-11
Different Orbit commands	1-12
Visual Styles	1-15
Exercise 2	1-16
User Coordinate System (UCS) – Introduction	1-17
UCS command	1-17
DUCS command	1-24
Things you have to know about UCS and DUCS	1-25
Exercise 3	1-26
Chapter Review	1-27
Chapter Review Answers	1-28

Chapter 2: Modeling using Solids

Introduction	2-3
Solid Primitive Shapes	2-4
Grips and Solid Primitives	2-9
Boolean Operations	2-11
Exercise 4	2-14
Pre/Pull command	2-16
Exercise 5	2-19
Subobjects and Gizmo	2-20
Exercise 6	2-26
Extrude command	2-29
Exercise 7	2-32
Loft command	2-34
Exercise 8	2-38
Revolve command	2-39
Exercise 9	2-41
Sweep command	2-42
3D Polyline and Helix	2-44
Exercise 10	2-48
Exercise 11	2-49
Polysolid command	2-50
Important Notes	2-52
Exercise 12	2-53
Workshop 1 (Metric)	2-54
Workshop 1 (Imperial)	2-58
Notes	2-63
Chapter Review	2-64
Chapter Review Answers	2-65

Chapter 3: Modeling using Meshes

Introduction	3-3
Mesh Primitives	3-4
Mesh Subobjects and Gizmo	3-6
Exercise 13	3-8
Creating Meshed using 2D objects	3-12
Exercise 14	3-16
Converting, Smoothing, Refining, and Creasing	3-17
Exercise 15	3-23
Split and Extrude Mesh Faces	3-26
Exercise 16	3-28
Workshop 2 (Metric)	3-31
Workshop 2 (Imperial)	3-36
Chapter Review	3-41
Chapter Review Answers	3-42

Chapter 4: Solid Editing and Some 3D Modifying commands

Introduction	4-3
Extrude Solid Faces	4-4
Exercise 17	4-6
Taper Solid Faces	4-7
Exercise 18	4-9
Move Solid Faces	4-10
Exercise 19	4-11
Copy Solid Faces	4-12
Exercise 20	4-13
Offset Solid Faces	4-14
Exercise 21	4-15
Delete Solid Faces	4-16
Exercise 22	4-17
Rotate Solid Faces	4-18
Exercise 23	4-20
Color Solid Faces	4-21
Exercise 24	4-23
Copy Solid Edges	4-24
Extract Solid Edges	4-25
Color Solid Edges	4-26
Exercise 25	4-28
Imprint Solids	4-29
Separate Solids	4-30
Exercise 26	4-31
Shell Solids	4-32
Exercise 27	4-34
Solid Interference	4-35
Exercise 28	4-37
3D Move, 3D Rotate, and 3D Scale	4-38
3D Mirror	4-39
Exercise 29	4-41
3D Array	4-42
Exercise 30	4-43

3D Align	4-44
Exercise 31	4-45
Filleting and Chamfering Solids	4-46
Exercise 32	4-49
Workshop 3 (Metric)	4-52
Workshop 3 (Imperial)	4-56
Notes	4-60
Chapter Review	4-61
Chapter Review Answers	4-62

Chapter 5: Converting, Sectioning, and Printing

Introduction	5-3
How to convert different objects to Surfaces?	5-3
How to convert different objects to Solids?	5-7
Exercise 33	5-10
Slice command	5-11
Exercise 34	5-12
Section Plane command – Introduction	5-13
Section Plane command – The three options and Grips	5-15
Section Plane command – Adding Jog, Live Section, and Generate Section	5-18
Exercise 35	5-25
Flatshot command	5-28
Exercise 36	5-30
3D and Named Views command	5-31
3D and Viewport creation	5-34
Exercise 37	5-36
Solid View, Solid Draw, and Solid Profile	5-38
Exercise 38	5-42
Workshop 4 (Metric)	5-44
Workshop 4 (Imperial)	5-48
Notes	5-52
Chapter Review	5-53
Chapter Review Answers	5-54

Chapter 6: Camera, Lights, Material, and Render

Introduction	6-3
Creating Cameras	6-3
Controlling Cameras	6-5
Exercise 39	6-9
Lights – Introduction	6-11
Lights – Point Light	6-12
Lights – Spotlight	6-15
Lights – Distant Light & Sun	6-17
Lights – Editing Lights	6-21
Lights – Premade Lights	6-23
Lights – Lights in Model	6-24
Exercise 40	6-25
Materials – Introduction	6-27
Materials – Loading into the drawing	6-28
Materials – Assigning Material to objects and faces	6-29

Materials – Material Mapping	6-31
Materials – Create your own	6-35
Exercise 41	6-40
Render – Introduction	6-42
Render – Render command, and Render Region command	6-42
Render – Render Preset	6-45
Render – Other Settings	6-47
Exercise 42	6-50
Chapter Review	6-51
Chapter Review Answers	6-52

Chapter 7: Visual Styles, Animation, and Creating 3D DWF

Visual Styles – Introduction	7-3
Visual Styles – Things you can change	7-5
Exercise 43	7-11
Animation	7-12
Exercise 44	7-18
3D DWF, Batch Plot, and Autodesk Design Review	7-20
Exercise 45	7-29
Notes	7-30
Chapter Review	7-31
Chapter Review Answers	7-32