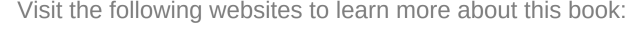
## Autodesk®

## AutoCAD 2023 Fundamentals













## **Table of Contents**

Preface Acknowledgements	
Lesson 1.0: The AutoCAD Environments	
Exercise 1-1: Workspace	1-4
Exercise 1-2: Using the Mouse	1-10
Exercise 1-3: Start Page	1-29
Exercise 1-4 Dynamic Input	1-32
Exercise 1-5 Create a Profile	1-36
Exercise 1-6 Export a Profile	1-40
Review Questions	1-42
Lesson 2.0: View Commands	
Exercise 2-1: Real Time Zoom	2-7
Exercise 2-2: Zoom	2-10
Exercise 2-3: Modifying the View Ribbon	2-12
Exercise 2-4: Saving Named Views	2-16
Exercise 2-5: Multiple Viewports	2-22
Exercise 2-6: Viewing Drawings	2-28
Exercise 2-7: View Commands	2-29

Review Questions	2-30
Lesson 3.0 Drawing Lines	
Exercise 3-1: Line using Direct Distance Method	3-7
Exercise 3-2: Parametric Constraints	3-14
Exercise 3-3: Line Using Polar Tracking	3-21
Exercise 3-4: Line Using Cartesian Coordinates	3-27
Exercise 3-5: Absolute Coordinates	3-29
Exercise 3-6: Relative Coordinates	3-31
Exercise 3-7: Polar Coordinates	3-34
Exercise 3-8: Drag Method	3-36
Exercise 3-9: Erase	3-38
Review Questions	3-39
Lesson 4.0 Draw Commands	
Exercise 4-1: Polyline	4-7
Exercise 4-2: Polyline	4-10
Exercise 4-3: Polygon	4-13
Exercise 4-4: Rectangle	4-18
Exercise 4-5: Arc	4-22
Exercise 4-6: Circle	4-29

Exercise 4-7: Spline	4-36
Exercise 4-8: Ellipse	4-39
Exercise 4-9: Add Selected	4-44
Exercise 4-10: Standard Bracket	4-49
Exercise 4-11: Plate	4-50
Exercise 4-12: Simple House	4-51
Exercise 4-13: Hatch	4-53
Exercise 4-14: HPLAYER	4-55
Exercise 4-15: HPLAYER MACRO	4-59
Exercise 4-16: Create a Hatch Layer	4-61
Review Questions	4-64
Lesson 5.0 Modify Commands	
Exercise 5-1: Copy	5-3
Exercise 5-2: Copy Multiple	5-5
Exercise 5-3: Copy Array	5-6
Exercise 5-4: Mirror	5-9
Exercise 5-5: Mirror Text	5-11
Exercise 5-6: Offset	5-15
Exercise 5-7 Rectangular Array	5-18

Rectangular Array at an Angle	5-20
Exercise 5-9 Polar Array	5-22
Exercise 5-10: Path Array	5-24
Exercise 5-11: Associative Array	5-26
Exercise 5-12: Move	5-30
Exercise 5-13: Rotate	5-33
Exercise 5-14: Rotate and Copy	5-35
Exercise 5-15: Rotate using Reference	5-37
Exercise 5-16: Scale	5-40
Exercise 5-17: Scale Using Reference	5-42
Exercise 5-18: Stretch	5-46
Exercise 5-19: Trim	5-49
Exercise 5-20: Extend	5-54
Exercise 5-21: Fillet	5-57
Exercise 5-22: Fillet a Polyline	5-59
Exercise 5-23: Chamfer	5-62
Exercise 5-24: Blend	5-65
Exercise 5-25: Undo and Redo	5-69
Exercise 5-26: Modify Commands Review	5-70

	Table of Contents
Exercise 5-28: Modify Commands Review 2	5-71
Review Questions	5-72
Lesson 6.0 Selecting Objects	
Exercise 6-1: Selecting Objects	6-5
Exercise 6-2: Selecting Objects Using Properties	6-8
Exercise 6-3: Selecting Objects Using Properties	6-10
Exercise 6-4: Quick Select	6-14
Exercise 6-5: Customize Quick Properties	6-17
Exercise 6-6: Quick Properties	6-21
Exercise 6-7: Selection Cycling	6-24
Review Questions	6-27
Lesson 7.0 Object Properties	
Exercise 7-1: Layer Control	7-5
Exercise 7-2: Drawing on Layers	7-17
Exercise 7-3: Creating Layers	7-23
Exercise 7-4: Rename Layers	7-26
Exercise 7-5: Identifying Layers	7-31
Exercise 7-6: Using the Layer Translator	7-33
Exercise 7-7: Using the Layer Translator with a CAD Standards drawing	7-37

	ercise 7-8: ing LAYWALK	7-42
	ercise 7-9:  atch Properties	7-45
	ercise 7-10: eate a Group Layer Filter	7-48
	ercise 7-11: eate a Properties Layer Filter	7-52
	ercise 7-12: ve a Layer State	7-58
	oply a Layer State to a Layout	7-61
	ercise 7-14: blish Layouts with Layer States	7-65
	ercise 7-15: ange Properties	7-69
	ercise 7-16: ange Properties (Reprised)	7-72
	ercise 7-17: ganize a Drawing	7-75
	ercise 7-18: ganize a Drawing (Reprised)	7-76
Re	view Questions	7-77
Lesson : <b>Drafti</b> i	8.0 ng Settings and Object Snaps	
	ercise 8-1: afting Settings	8-5
	ercise 8-2: lar Snap	8-10
	ercise 8-3 eject Snap	8-16
	ercise 8-4 vject Snap (Reprised)	8-21
	ercise 8-5 nning Object Snap	8-26
	ercise 8-6 to Tracking	8-34

Exercise 8-7 Geometric Center OSNAP	8-40
Exercise 8-8 Drawing Layout	8-45
Exercise 8-9 Drawing Layout	8-48
Exercise 8-10 Plate	8-51
Exercise 8-11: Clamp	8-52
Review Questions	8-54
sson 9.0 mensions	
Exercise 9-1: Linear and Aligned Dimensions	9-7
Exercise 9-2: Continuous and Baseline Dimensions	9-11
Exercise 9-3: Angular, Radius, and Diameter Dimensions	9-15
Exercise 9-4: Centerline Annotations	9-21
Exercise 9-5: Quick Dimensions - Continuous	9-25
Exercise 9-6: Quick Dimensions - Staggered	9-27
Exercise 9-7: Quick Dimensions - Baseline	9-30
Exercise 9-8: Quick Dimensions - Ordinate	9-32
Exercise 9-9: Quick Dimensions - Edit	9-34
Exercise 9-10: Automatic Dimensions	9-37
Exercise 9-11: Ordinate Dimensions	9-42
Exercise 9-12: Dimension Space	9-45

Exercise Dimens	e 9-13: sion Break	9-48
Exercise Dimens	e 9-14: sion Styles	9-57
Exercise Archite	e 9-15: ectural Dimension Style	9-64
Exercise Archite	e 9-16: ectural Dimensions	9-66
Exercise Edit Di	e 9-17: imensions	9-72
Exercise Edit Di	e 9-18: imension Text	9-75
Exercise Edit Di	e 9-19: imensions Using Grips	9-77
Exercise Edit Di	e 9-20: imension Using Stretch	9-80
Exercise Dimens	e 9-21: sion a Drawing	9-82
Exercise Dimens	e 9-22: sion a Drawing	9-83
Exercise Create	e 9-23: a Floor Plan	9-84
Review	Questions Questions	9-85
Lesson 10.0 Text Tools	s	
Exercise Single	e 10-1: Line Text	10-4
Exercise Single	e 10-2: Line Text Options	10-6
Exercise Multilii	e 10-3: ne Text	10-15
Exercise Format	e 10-4: tting Multiline Text	10-17
Exercise <b>Definin</b>	e 10-5: ng Text Styles	10-24
Exercise <b>Define</b>	e 10-6: an Architectural Text Style	10-27

	ercise 10-7: lit Text	10-31
	ercise 10-8: odify Text Properties	10-32
	ercise 10-9: odifyText Using Grips	10-34
	ercise 10-10: dding Fields to Objects	10-37
	ercise 10-11: reating a Table	10-41
	ercise 10-12: atracting a Table	10-44
	ercise 10-13: exporting a Table	10-49
	ercise 10-14: dding Blocks to a Table	10-51
	ercise 10-15: dding a Multi-Leader	10-56
	ercise 10-16: onverting MTEXT to a Multi-Leader	10-58
	ercise 10-17: dding Callouts to a Drawing	10-61
Re	eview Questions	10-62
Lesson Block	11.0 s and Templates	
	ercise 11-1: efine Attribute	11-7
	ercise 11-2: serting a Title Block	11-28
	ercise 11-3: reate a Template	11-32
	ercise 11-4: se a Template	11-38
	ercise 11-5: reate a Block	11-44
	ercise 11-6: reate an AEC Block	11-53

Exercise 11-7: Creating a Circuit Diagram	11-59
Exercise 11-8: Copy Text Styles Using Design Center	11-77
Exercise 11-9: Modify a Block	11-79
Review Questions	11-82
Lesson 12.0 Viewports and Layouts	
Exercise 12-1: Create a New Layout	12-4
Exercise 12-2: Add a Viewport	12-8
Exercise 12-3: Insert View	12-13
Exercise 12-4: Rotate a Viewport	12-18
Exercise 12-5: Viewport Properties	12-21
Exercise 12-6: Nonrectangular Viewport	12-24
Exercise 12-7: Control Viewport Layer Properties	12-32
Exercise 12-8: Layout Setup	12-44
Review Questions	12-46
Lesson 13.0 Utility Commands	
Exercise 13-1: Area	13-3
Exercise 13-2: Quick Measure	13-6
Exercise 13-3: Distance	13-9
Exercise 13-4: Find and Replace	13-13

	Table of Contents
Exercise 13-5: Spell Check	13-17
Exercise 13-6: Purge Text Styles	13-21
Exercise 13-7: PDF Import	13-25
Exercise 13-8: Trace	13-28
Exercise 13-9: Count	13-30
Exercise 13-10: Markup Import	13-32
Review Questions	13-38