

Table of Contents

Introduction.....	1
Objective of This Textbook.....	1
Textbook Outline.....	2
Textbook Conventions.....	3
Exercise Files.....	3
System Configuration.....	4
Why Surface Modeling?.....	5
Surface Definitions.....	6
Surface Display.....	8
Surface Mesh Display.....	9
Basic Surfaces.....	10
Introduction.....	10
Extruded Surface.....	11
Revolved Surface.....	12
Swept Surface.....	13
Trajectory Options.....	13
Blended Surface.....	14
Start Point and Direction Arrow.....	15
Blend Vertex.....	16
Toggle Section.....	17
Rotational Blend.....	18
General Blend.....	19
Options for Non-Parallel Blends.....	20
Swept Blend Surface.....	21
Facts About Swept Blends.....	21
Swept Blend Surface (continued).....	22
Swept Blend Surface (continued).....	23
Flat Surface.....	24
Exercise 1 – Basic Surfaces.....	25
Construction Geometry.....	38
Introduction.....	38
Creating Datum Features.....	39
Creating Datum Planes.....	40
Creating Datum Axes.....	41
Sketched Curves.....	42
Offset Curves.....	43
Curve Thru Points.....	44
Curve Thru Points (continued).....	45
Curves From Equations.....	48
Projected and Wrapped Curves.....	49
Projected Datum Curves.....	50
Wrapped Datum Curves.....	51

Curves by Intersection	52
Curves by Intersection (continued)	53
Creating Datum Points	54
Datum Point On Curve	55
Datum Points at Intersections	56
Sketched Datum Points	57
Datum Point Offset from Csys	58
Datum Graph	59
Using Datum Graphs	60
Datum Tag Display	61
Exercise 2 – Construction Geometry	62
Advanced Surfaces	98
Introduction	98
Variable Section Sweep	99
The Variable Section Sweep Tool	100
Normal to Trajectory	101
Normal to Projection	102
Constant Normal Direction	102
Trajpar	103
Facts About Variable Section Sweeps	103
Boundary Blend	104
Boundary Blend (continued)	105
Boundary Blend – Example 1	106
Boundary Blend – Example 2	108
Section to Surfaces Blend	109
Surface to Surface Blend	110
Exercise 3 – Advanced Surfaces	111
Merge Surfaces	135
Introduction	135
Example	136
Facts about the Merge Feature	137
Exercise 4 – Merge Surfaces	138
Offset, Solidify, and Thicken	150
Introduction	150
The Offset Command	151
The Offset Command (continued)	152
Standard Offset	153
Offset With Draft	154
Offset With Draft (continued)	155
Offset Expand	156
Offset Replace	157
The Solidify Command	158
The Thicken Command	159
Summary	160
Exercise 5 – Offset, Solidify, and Thicken	161
Copy and Paste	171
Introduction	171

Individual Surface Selection Technique	172
Seed and Boundary Selection Technique	172
Seed and Boundary Selection Technique (continued)	173
Loop Surface Selection Technique	174
Using Copy and Paste	175
Exclude Surfaces Option	176
Fill Holes Option	177
Copy Inside Boundary Option	178
Using Copy and Paste Special	179
Using Copy and Paste Special (continued)	180
Exercise 6 – Copy and Paste	181
Trim and Extend	195
Introduction	195
The Trim Command	196
Trim Using a Quilt	197
Trim Using Curves	197
Trim Using a Plane	198
Trim Using Silhouettes	199
The Extend Command	200
Extend Using Same Surface	201
Extend Tangent	202
Extend to a Plane	202
Extend Side Boundaries	203
Exercise 7 – Trim and Extend	204
Special Surface Features	217
Introduction	217
Conic Surface	218
N-sided Patch	219
Surface Free Form	220
Vertex Round	222
Solid Free Form	223
Spinal Bend	224
Section Properties	225
Volume Plane	226
Volume Plane (continued)	227
Flatten Quilt	228
Bend Solid	229
Exercise 8 – Special Surface Features	230
Geometry Analysis	239
Introduction	239
Geometry Analysis Icons	240
The Geometry Analysis Dialog Boxes	241
Point Analysis	242
Radius Analysis	243
Curvature Analysis	244
Curvature Analysis (continued)	245
Sections Analysis	246
Dihedral Angle Analysis	247

Offset Analysis	248
Deviation Analysis	249
Shaded Curvature Analysis.....	250
Shaded Curvature Analysis (continued)	251
Draft Analysis	252
Slope Analysis.....	253
Reflection Analysis	254
Shadow Analysis	255
Saved Analyses	256
Exercise 9 – Geometry Analysis	257