

Table of Contents

Introduction.....	1
Objective of This Textbook.....	1
Textbook Outline	1
Textbook Conventions	2
Exercise Files	2
Introduction to Interactive Surface Design	3
Configuration for Interactive Surface Design	3
Definitions and Terminology.....	4
Interactive Surface Design Overview.....	5
The Style Feature.....	6
Introduction.....	6
The Style Feature.....	7
Uses for Style	8
Styling User Interface.....	9
Views and Planes.....	10
Window Layout	10
Active Plane	11
Active Plane Orientation	11
Active Plane Grid	12
Default Orientation.....	12
The Edit Menu.....	13
Regenerating Style Features	14
The View Menu	15
The Styling Menu	16
The Analysis Menu.....	17
The Info Menu	18
Shortcut Menus	19
Keyboard Shortcuts.....	20
Styling Preferences	21
Exercise 1 – The Style Feature.....	22
Creating and Editing Curves	29
Introduction.....	29
Creating Curves	30
Circles and Arcs	31
Editing Curves.....	32
Free Curves.....	33
Planar Curves	34
Curve Points.....	35
Curve Endpoint Tangency Types.....	36
Curve Point Connections	37
Soft Points.....	37
Fixed Points	37
Intersection Points	37

Curve Point Connections (continued)	38
Soft Point Connection Types	39
Unlinking Connected Points	40
Adding and Deleting Curve Points	41
Adding New Endpoints	42
Splitting and Combining Curves	43
Moving Free Points	44
Using Control Points	45
Using Proportional Update	46
Copying Style Curves	47
Copying Style Curves (continued)	48
Copying Style Curves (continued)	49
Radial-Path Planar Curves	50
Deleting Style Curves	51
Undo and Redo	51
Repeat	51
Geometry Analysis	52
Geometry Analysis Icons	53
Curvature Analysis	54
Saved Analyses	55
Layers for Style Curves	56
Exercise 2 – Creating and Editing Curves	57
Creating and Editing Surfaces	115
Introduction	115
Creating Surfaces	116
Boundary Surfaces	117
Using Internal Curves	118
Blend Surfaces	119
Sweep Surfaces	120
Sweep Surfaces (continued)	121
Edit Definition for Surfaces	122
Surface Connections	122
Editing Surfaces	123
Exercise 3 – Creating and Editing Surfaces	125
Curve on Surface	171
Introduction	171
COS	172
COS by Intersect	173
Drop Curve	174
Offset Curve	175
Curve from Surface	176
Exercise 4 – Curve on Surface	177
Trim Surface	217
Introduction	217
Trim Surface Examples	218
Exercise 5 – Trim Surface	219
Surface Connections	234
Introduction	234

Creating Connections.....	235
Connecting Surfaces Normal to a Plane.....	236
Exercise 6 – Surface Connections.....	237
Trace Sketch	259
Introduction.....	259
Applying a Trace Sketch	260
The Trace Sketch Dialog Box	261
The Trace Sketch Dialog Box (continued)	262
Using Multiple Trace Sketches.....	263
Managing Trace Sketches	264
Exercise 7 – Trace Sketch	265
Resolve Mode	276
Introduction.....	276
The Resolve Dialog Box.....	277
Exercise 8 – Resolve Mode	278

