

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
Standard Orientation.....	12
Regenerating Style Features	13
Shortcut Menus	14
Keyboard Shortcuts.....	15
Style Preferences	16
Exercise 1 – The Style Feature.....	17
Creating and Editing Curves	24
Introduction.....	24
Creating Curves	25
Circles and Arcs	26
Editing Curves	27
Free Curves.....	28
Planar Curves	29
Curve Points.....	30
Curve Endpoint Tangency Types.....	31
Curve Point Connections	32
Soft Points.....	32
Fixed Points	32
Intersection Points	32
Soft Point Connection Types	34
Unlinking Connected Points	35
Adding and Deleting Curve Points	36
Adding New Endpoints.....	37
Splitting and Combining Curves.....	38
Moving Free Points	39
Using Control Points	40

Using Proportional Update	41
Copying Style Curves.....	42
Radial-Path Planar Curves.....	45
Deleting Style Curves.....	46
Undo and Redo	46
Repeat.....	46
Geometry Analysis	47
Curvature Analysis	48
Saved Analyses	49
Layers for Style Curves.....	50
Exercise 2 – Creating and Editing Curves	51
Creating and Editing Surfaces	108
Introduction.....	108
Creating Surfaces	109
Boundary Surfaces.....	110
Using Internal Curves.....	111
Blend Surfaces	112
Sweep Surfaces	113
Edit Definition for Surfaces.....	115
Surface Connections.....	115
Editing Surfaces	116
Exercise 3 – Creating and Editing Surfaces	118
Curve on Surface.....	164
Introduction.....	164
COS.....	165
COS by Intersect.....	166
Drop Curve	167
Offset Curve	168
Curve from Surface	169
Exercise 4 – Curve on Surface	170
Surface Trim.....	210
Introduction.....	210
Surface Trim Examples	211
Exercise 5 – Surface Trim.....	212
Surface Connections.....	227
Introduction.....	227
Creating Connections.....	228
Connecting Surfaces Normal to a Plane	229
Exercise 6 – Surface Connections	230
Trace Sketch Images.....	250
Introduction.....	250
Applying a Trace Sketch Image	251
The Image Dashboard Tool	252
Using Multiple Trace Sketch Images	253
Trace Sketch Image Visibility.....	254
Exercise 7 – Trace Sketch Images	255
Resolve Mode	266
Introduction.....	266
The Resolve Dialog Box.....	267
Exercise 8 – Resolve Mode	268