

TMS 
CADCentre

SOLIDWORKS®

SOLIDWORKS Essentials



Contents

Introduction

About This Course	2
Prerequisites	2
Course Design Philosophy	2
Using this Book	2
About the Training Files.....	3
Conventions Used in this Book	4
Windows	4
Use of Color	5
Graphics and Graphics Cards	5
Color Schemes	5
More SOLIDWORKS Training Resources.....	6
Local User Groups	6

Lesson 1:

SOLIDWORKS Basics and the User Interface

What is the SOLIDWORKS Software?	8
Design Intent.....	10
Examples of Design Intent	11
How Features Affect Design Intent	11
File References	12
Object Linking and Embedding (OLE)	13
File Reference Example	13
Opening Files	14
Computer Memory	14
The SOLIDWORKS User Interface.....	15
Welcome Dialog Box	15
Pull-down Menus	16

Using the Command Manager	16
Adding and Removing CommandManager Tabs	17
FeatureManager Design Tree	17
PropertyManager	19
Full Path Name	19
Selection Breadcrumbs	19
Task Pane	20
Opening Labs with the File Explorer	21
Heads-up View Toolbar	21
Unselectable Icons	21
Mouse Buttons	22
Keyboard Shortcuts	22
Multiple Monitor Displays	23
System Feedback	23
Options	24
Search	25

Lesson 2:

Introduction to Sketching

2D Sketching	28
Stages in the Process	28
Saving Files	30
Save	30
Save As	30
Save As Copy to Disk	30
Save As Copy and Open	30
What are We Going to Sketch?	31
Sketching	31
Default Planes	31
Sketch Entities	33
Sketch Geometry	33
Basic Sketching	34
The Mechanics of Sketching	34
Inference Lines (Automatic Relations)	36
Sketch Feedback	37
Status of a Sketch	38
Rules That Govern Sketches	38
Design Intent	41
What Controls Design Intent?	41
Desired Design Intent	42
Sketch Relations	42
Automatic Sketch Relations	42
Added Sketch Relations	43
Examples of Sketch Relations	44
Selecting Multiple Objects	46

Dimensions	47
Dimensioning: Selection and Preview	48
Angular Dimensions	51
Instant 2D	52
Extrude	52
Sketching Guidelines†	55
Exercise 1: Sketch and Extrude 1	57
Exercise 2: Sketch and Extrude 2	58
Exercise 3: Sketch and Extrude 3	59
Exercise 4: Sketch and Extrude 4	60
Exercise 5: Sketch and Extrude 5	61
Exercise 6: Sketch and Extrude 6	62
Lesson 3:	
Basic Part Modeling	
Basic Modeling	64
Stages in the Process	64
Terminology	65
Feature	65
Plane	65
Extrusion	65
Sketch	65
Boss	65
Cut	65
Fillet and Rounds	65
Design Intent	65
Choosing the Best Profile	66
Choosing the Sketch Plane	67
Planes	67
Placement of the Model	67
Details of the Part	69
Standard Views	69
Main Bosses	69
Best Profile	69
Sketch Plane	70
Design Intent	70
Sketching the First Feature	71
Extrude Options	72
Renaming Features	72
Boss Feature	73
Sketching on a Planar Face	73
Sketching	73
Tangent Arc Intent Zones	74
Autotransitioning Between Lines and Arcs	74

Cut Feature	76
View Selector	77
Using the Hole Wizard	78
Creating a Standard Hole	78
Counterbore Hole	78
Filleting	80
Filleting Rules	80
Editing Tools	83
Editing a Sketch	83
Selecting Multiple Objects	83
Editing Features	84
Fillet Propagation	84
Rollback Bar	84
Detailing Basics	89
Settings Used in the Template	90
CommandManager Tabs	90
New Drawing	90
Drawing Views	91
Tangent Edges	93
Moving Views	94
Center Marks	95
Dimensioning	96
Driving Dimensions	96
Driven Dimensions	96
Manipulating Dimensions	98
Associativity Between the Model and the Drawing	101
Changing Parameters	101
Rebuilding the Model	101
Exercise 7: Plate	105
Exercise 8: Cuts	107
Exercise 9: Basic-Changes	110
Exercise 10: Base Bracket	112
Exercise 11: Part Drawings	116

Lesson 4: Symmetry and Draft

Case Study: Ratchet	118
Stages in the Process	118
Design Intent	119
Boss Feature with Draft	120
Building the Handle	120
Design Intent of the Handle	120
Symmetry in the Sketch	121
Symmetry after Sketching	122
Mid Plane Extrusion	123

Sketching Inside the Model	124
Design Intent of the Transition	124
Circular Profile	125
Sketching the Circle	126
Changing the Appearance of Dimensions	127
Extruding Up To Next	128
Design Intent of the Head	129
View Options	132
Display Options	133
Modify Options	133
Middle Mouse Button Functions	134
Reference Triad Functions	135
Keyboard Shortcuts	135
Using Model Edges in a Sketch	136
Sketching an Offset	137
Creating Trimmed Sketch Geometry	138
Trim and Extend	139
Modifying Dimensions	141
Measuring	144
Copy and Paste Features	146
Exercise 12: Pulley	151
Exercise 13: Symmetry and Offsets 1	154
Exercise 14: Ratchet Handle Changes	155
Exercise 15: Symmetry and Offsets 2	157
Exercise 16: Tool Holder	160
Exercise 17: Idler Arm	161
Exercise 18: Up To Surface	163
Lesson 5:	
Patterning	
Why Use Patterns?	168
Pattern Options	172
Linear Pattern	173
Flyout FeatureManager Design Tree	174
Skipping Instances	175
Geometry Patterns	176
Performance Evaluation	177
Circular Patterns	179
Reference Geometry	180
Axes	180
Planes	183
Mirror Patterns	188
Patterning a Solid Body	190

Using Pattern Seed Only	191
Up To Reference	192
Sketch Driven Patterns	195
Points	196
Automatic Dimensioning of Sketches	197
Exercise 19: Linear Patterns	203
Exercise 20: Sketch Driven Patterns	204
Exercise 21: Skipping Instances	205
Exercise 22: Linear and Mirror Patterns	206
Exercise 23: Mirror Body	207
Exercise 24: Circular Patterns	208
Exercise 25: Axes and Multiple Patterns	209

Lesson 6: Revolved Features

Case Study: Handwheel	214
Stages in the Process	214
Design Intent	215
Revolved Features	215
Sketch Geometry of the Revolved Feature	215
Rules Governing Sketches of Revolved Features	217
Special Dimensioning Techniques	217
Diameter Dimensions	218
Creating the Revolved Feature	219
Building the Rim	221
Slots	221
Multibody Solids	224
Building the Spoke	224
Edge Selection	229
Chamfers	231
RealView Graphics	231
Edit Material	234
Mass Properties	237
Mass Properties as Custom Properties	238
File Properties	238
Classes of File Properties	238
Creating File Properties	239
Uses of File Properties	239
SOLIDWORKS SimulationXpress	241
Overview	241
Mesh	241

Using SOLIDWORKS SimulationXpress	242
The SimulationXpress Interface	243
Options	243
Phase 1: Fixtures	244
Phase 2: Loads	245
Phase 3: Material	245
Phase 4: Run	246
Phase 5: Results	246
Phase 6: Optimize	247
Updating the Model	248
Results, Reports and eDrawings	249
Exercise 26: Flange	253
Exercise 27: Wheel	254
Exercise 28: Guide	257
Exercise 29: Ellipse	261
Exercise 30: Sweeps	262
Slide Stop	262
Cotter Pin	262
Paper Clip	263
Mitered Sweep	263
Exercise 31: SimulationXpress	264

Lesson 7: Shelling and Ribs

Shelling and Ribs	268
Stages in the Process	268
Selection Sets	269
Analyzing and Adding Draft	269
Draft Analysis	269
Other Options for Draft	270
Shelling	272
Order of Operations	272
Face Selection	272
Ribs	274
Rib Sketch	274
Section View	276
Converting Edges	278
Full Round Fillets	280
Thin Features	281
Shortcut Bars	283
Exercise 32: Pump Cover	287
Exercise 33: Tool Post	288
Exercise 34: Compression Plate	291
Exercise 35: Blow Dryer	293
Exercise 36: Angles	296
Exercise 37: Arm	297
Exercise 38: Blade	298

Lesson 8: Editing: Repairs

Part Editing	300
Stages in the Process	300
Editing Topics	300
Information from a Model	300
Finding and Repairing Problems	301
Settings	301
What's Wrong Dialog	302
Flat Tree View	304
Where to Begin	305
Sketch Issues	306
Box Selection	307
Lasso Selection	307
Check Sketch for Feature	308
Repair Sketch	309
Repairing Sketch Plane Issues	314
FeatureXpert	318
Freezing Features	319
Exercise 39: Errors1	321
Exercise 40: Errors2	322
Exercise 41: Errors3	323
Exercise 42: Adding Draft	324

Lesson 9: Editing: Design Changes

Part Editing	326
Stages in the Process	326
Design Changes	326
Required Changes	327
Information From a Model	327
Part Reviewer	327
Dependencies	330
Rebuilding Tools	332
Rollback to Feature	332
Freeze Bar	332
Rebuild Feedback and Interrupt	333
Feature Suppression	333
General Tools	333
Deletions	333
Reorder	334
SketchXpert	336
Sketch Contours	342
Contours Available	342
Shared Sketches	344
Copying Fillets	345

Replace Sketch Entity	346
Exercise 43: Changes	351
Exercise 44: Editing	353
Exercise 45: SketchXpert	354
Exercise 46: Contour Sketches	356

Lesson 10: Configurations

Configurations	360
Terminology	360
Using Configurations	361
Accessing the ConfigurationManager	361
Adding New Configurations	362
Defining the Configuration	364
Changing Configurations	366
Renaming and Copying Configurations	366
Managing Configuration Data	367
Other Methods to Create Configurations	371
Configuration Table	371
Modify Configurations	371
Design Tables	372
Derived Configurations	372
Other Uses of Configurations	373
Modeling Strategies for Configurations	374
Editing Parts that Have Configurations	375
Design Library	376
Default Settings	376
Multiple References	378
Dropping on Circular Faces	379
In the Advanced Course	381
Exercise 47: Configurations 1	383
Exercise 48: Configurations 2	385
Exercise 49: Configurations 3	386

Lesson 11: Global Variables and Equations

Using Global Variables and Equations	388
Renaming Features and Dimensions	388
Dimension Name Format	388
Design Rules Using Global Variables and Equations	391
Wall Thickness	391
Draft Angle	391
Rib thickness	391
Fillet	391
Global Variables	391
Creating Global Variables	391

Equations	393
Creating an Equality	393
Using the Modify Dialog	395
Using Operators and Functions.	398
Operators.	398
Functions.	398
File Properties.	399
Measure.	399
Equation Solve Order	399
Direct Input of Equations	400
Editing Equations	404
Exercise 50: Using Global Variables and Equations	407
Exercise 51: Creating an Equality	412
Exercise 52: Using Equations.	415
Lesson 12: Using Drawings	
More About Making Drawings.	418
Stages in the Process.	418
Removed Section	419
Automatic	419
Manual	420
View Alignment	422
Detail Views	423
Drawing Sheets and Sheet Formats	424
Adding Drawing Sheets	424
Model Views.	424
Section View.	426
Annotations.	430
Properties in Drawings	430
Notes.	430
Copying Views	431
Datum Feature Symbols	432
Surface Finish Symbols	433
Dimension Properties	434
Centerlines	435
Geometric Tolerance Symbols	435
Dimension Text.	439
Exercise 53: Details and Sections.	443
Exercise 54: Removed Sections	444
Exercise 55: Drawings	445

Lesson 13: Bottom-Up Assembly Modeling

Case Study: Universal Joint	448
Bottom-Up Assembly	448
Stages in the Process.	448
The Assembly	449
Creating a New Assembly.	450
Position of the First Component.	451
FeatureManager Design Tree and Symbols	452
Degrees of Freedom	452
Components	452
Component Name	452
State of the component	453
Adding Components	455
Insert Component	455
Moving and Rotating Components.	456
Mating Components	457
Mate Types and Alignment.	458
Mating Concentric and Coincident.	461
Width Mate	466
Rotating Inserted Components	469
Using the Component Preview Window	470
Parallel Mate.	471
Dynamic Assembly Motion	472
Displaying Part Configurations in an Assembly.	472
The Pin	473
Using Part Configurations in Assemblies.	473
The Second Pin.	475
Opening a Component	475
Creating Copies of Instances	477
Component Hiding and Transparency	478
Component Properties.	480
Subassemblies.	481
Smart Mates	482
Inserting Subassemblies	484
Mating Subassemblies	485
Distance Mates	486
Unit System.	486
Pack and Go	488
Exercise 56: Mates	491
Exercise 57: Gripe Grinder.	493
Exercise 58: Using Hide and Show Component.	495
Exercise 59: Part Configurations in an Assembly	497
Exercise 60: U-Joint Changes.	499

Lesson 14: Using Assemblies

Using Assemblies	502
Stages in the Process	502
Analyzing the Assembly	504
Mass Properties Calculations	504
Checking for Interference	505
Open Part	508
Checking for Clearances	508
Static vs. Dynamic Interference Detection	509
Performance Considerations	511
Changing the Values of Dimensions	513
Exploded Assemblies	514
Setup for the Exploded View	514
Assembly Explode	519
Rollback and Reorder Explode Steps	521
Rollback	521
Reorder	521
Changing the Explode Direction	522
Using Auto-Spacing	524
Explode Line Sketch	527
Smart Explode Line Selections	527
Manual Explode Line Selections	528
Adjusting the Explode Lines	531
Animating Exploded Views	533
Bill of Materials	534
Assembly Drawings	537
Adding Balloons	539
Editing the Exploded View	539
Exercise 61: Using Collision Detection	543
Exercise 62: Finding and Repairing Interferences	544
Exercise 63: Checking for Interferences, Collisions and Clearances	546
Exercise 64: Exploded Views and Assembly Drawings	548
Exercise 65: Exploded Views	549

Appendix A: Templates

Options Settings	552
Changing the Default Options	552
Suggested Settings	552
Document Templates	552
How to Create a Part Template	553
Organizing Your Templates	554
Drawing Templates and Sheet Formats	555
Default Templates	555