

# Mastering Surface Modeling with **SOLIDWORKS® 2025**

Basic through Advanced Techniques



Lani Tran, CSWE

Visit the following websites to learn more about this book:


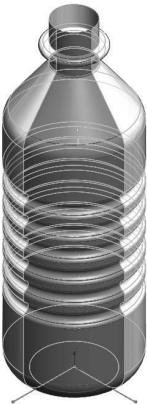


[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

[BARNES & NOBLE](https://www.barnesandnoble.com)

# TABLE OF CONTENTS

<b>Chapter 1: Introduction to Surfaces</b>		<b>1-1</b>
	Solids vs. surfaces	1-1
	Patching with continuity	1-2
	Contact, tangent, and curvature continuous	1-2
	When to use surfaces	1-3
	When not to use surfaces	1-3
	The spline handles	1-4
	Check your surface model frequently	1-5
	The best approach	1-6
<b>Chapter 2: Surfacing Basics</b>		<b>2-1</b>
	Opening a part document	2-1
	Extruding a surface	2-1
	Creating a curve through reference points	2-2
	Creating the planar surfaces	2-3
	Knitting the surfaces	2-4
	Saving your work	2-4
	Revolved surface	2-5
	Creating a section view	2-6
	Adding fillets	2-6
	Swept surface	2-8
	Sketching the sweep path	2-8
	Creating a swept surface	2-9
	Lofted surface	2-10
	Sketching the 3rd profile	2-10
	Creating a lofted surface	2-11
	Boundary surface	2-13
	Sketching the 3D splines	2-13
	Creating a boundary surface	2-16
Exercise: Extrude and Trim Surfaces	2-18	
<b>Chapter 3: Using Boundary and Lofted Surface</b>		<b>3-1</b>
Starting a new part document	3-1	
Creating the 1st reference plane	3-3	
Sketching the 1st boundary profile	3-3	



Sketching the 2nd boundary profile	3-4
Comparing methods	3-5
Creating a boundary surface	3-6
Creating the 2nd reference plane	3-7
Constructing the 1st trim sketch	3-8
Trimming the bottom	3-9
Constructing a split sketch	3-10
Creating a split line feature	3-11
Deleting faces	3-12
Thickening the surface model	3-13
Adding fillets	3-14
RealView graphics	3-15
Ambient occlusion	3-16






Using Surface Trim & Loft Lofted Surface	3-17
Creating a revolved surface	3-17
Trimming with a sketch	3-18
Making a surface offset	3-18
Trimming with another sketch	3-19
Creating a lofted surface	3-20
Knitting all surfaces	3-21
Exercise: Creating a Lofted Surface	3-23

## Chapter 4: Multibody Designs 4-1



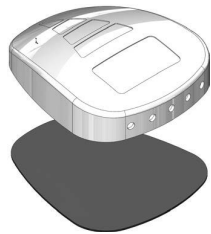
Opening a part document	4-1
Creating a revolved surface	4-1
Creating a trimmed sketch	4-2
Adding Thickness	4-4
Creating a split line feature	4-4
Making an offset surface	4-5
Creating a raised label area	4-5
Creating a 2 <sup>nd</sup> raised feature	4-6
Adding a new plane	4-6
Creating a boss feature	4-7
Adding fillets	4-8
Adding a pin hole	4-9
Mirroring features	4-10
Creating the handle sketch	4-10
Extruding the handle	4-11
Adding fillets	4-11
Adding a hole	4-12
Adding a fillet	4-13
Creating a pin	4-13

	Mirroring the pin	4-14	
	Creating an exploded view	4-15	
	Exercise: Coffee Mug – Multibody Design	4-17	
	<b>Chapter 5: Surface Creation</b>	<b>5-1</b>	
	Creating the 1 <sup>st</sup> sketch	5-1	
	Creating the 2 <sup>nd</sup> sketch	5-2	
	Trimming the surfaces	5-3	
	Mirroring a surface body	5-4	
	Making the loft profiles	5-5	
	Creating a lofted surface	5-6	
	Making the fill profiles	5-7	
	Creating two filled surfaces	5-8	
	Creating a planar surface	5-9	
	Knitting the surfaces	5-9	
	Creating fillets	5-10	
	Creating a split line feature	5-11	
	Creating a face fillet using hold-line	5-12	
	Creating more fillets	5-13	
	Boundary & Lofted Surface Exercise – Phone Case	5-14	
		Opening a part document	5-14
		Creating a boundary surface	5-14
		Creating the 1 <sup>st</sup> lofted surface	5-15
Creating the 2 <sup>nd</sup> lofted surface		5-16	
Creating the 3 <sup>rd</sup> lofted surface		5-17	
Hiding the sketches		5-18	
Knitting the surface		5-19	
Exercise: Trim & Mirror Surfaces	5-20		
	<b>Chapter 6: Using Filled, Knit &amp; Boundary Surface</b>	<b>6-1</b>	
	Opening a part document	6-1	
	Creating a boundary surface	6-2	
	Creating a revolved surface	6-3	
	Creating a filled surface	6-4	
	Knitting the surfaces	6-5	
	Creating a split line feature	6-6	
	Changing the face color	6-7	
	Shelling the model	6-8	
	Enabling RealView Graphics	6-8	
	Using Deform Surface	6-9	

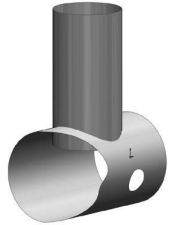


Opening a part document	6-9
Creating a lofted surface	6-9
Creating a deform feature	6-10
Trimming to the final size	6-11
Patching the bottom surface	6-12
Knitting the surfaces	6-12
Adding fillets	6-13
Exercise: Boundary Surface	6-15
Mid-Term Quiz: Toy Design	6-19

## Chapter 7: Using Trim, Thicken & Configurations 8-1



Opening a part document	7-1
Trimming the surfaces	7-1
Mirroring a surface body	7-2
Creating a lofted surface	7-3
Patching up the two ends	7-4
Creating the LED holes	7-5
Making the power cord opening	7-6
Knitting the surfaces	7-7
Adding fillets	7-7
Adding thickness	7-8
Creating a recess cut	7-9
Making a cut	7-10
Creating the cover plate	7-10



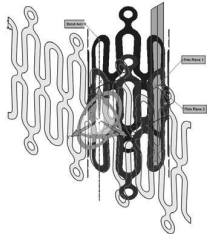
Using Configurations	7-15
Opening a part document	7-15
Adding a new configuration	7-15
Modifying dimensions	7-16
Adding another configuration	7-17

Exercise: Trim, Knit & Patch Surfaces	7-21
---------------------------------------	------

## Chapter 8: Curved Driven Pattern & Flex Bending 8-1



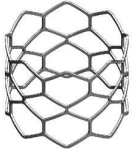
Opening a part document	8-1
Creating a 3D sweep path	8-1
Creating a swept surface	8-2
Creating a curve driven pattern	8-3
Stent Designs – Exercise 1	8-5
Creating a planar surface	8-5
Creating a rolled pattern	8-6
Thickening the surface model	8-7



Stent Designs – Exercise 2	8-8
Starting a part document	8-8
Creating a split sketch	8-9
Creating a split line feature	8-10
Deleting faces	8-10
Adding thickness	8-11
Creating an axis	8-12
Creating a circular pattern	8-13
Combining the solid bodies	8-14

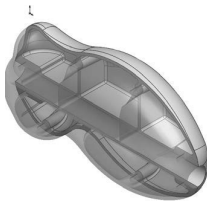


Stent Designs – Exercise 3	8-15
Opening a part document	8-15
Creating the base sketch	8-15
Creating a planar surface	8-16
Trimming with a sketch	8-16
Thickening the surface	8-17
Creating a flex bending feature	8-18

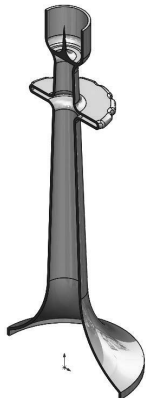


Exercise: Pattern & Flex Bending	8-19
Exercise: Using Surfaces	8-23

## Chapter 9: Surfaces & Solids– Hybrid Modeling 9-1



Opening a part document	9-1
Creating the extruded surfaces	9-1
Trimming the surfaces	9-4
Adding fillets	9-5
Thickening the surface model	9-7
Adding the inner support feature	9-8
Creating an extruded cut	9-9
Adding the support ribs	9-10
Adding the mounting bosses	9-11
Adding fillets	9-12
Saving the housing right-half	9-13
Mirroring part	9-13
Creating an extruded cut feature	9-15
Saving the left half	9-16
Adding the alignment pins	9-17
Adding chamfers	9-18
Saving the right half	9-18
Inserting a part document	9-19
Creating an exploded view	9-20



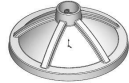
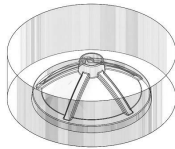
Exercise: Hybrid Modeling	9-21
Exercise: Using the Wrap Tool	9-26

Exercise: Using Offset from Surface	9-28
-------------------------------------	------

<b>Chapter 10: Mold Tools, Intersect &amp; Core/Cavity</b>	<b>10-1</b>
--	-------------



Starting a new part document	10-1
Creating a revolved surface	10-2
Making the sketch of the sweep path	10-2
Creating a new plane	10-3
Creating a rib feature	10-4
Circular patterning the rib	10-4
Trimming the overlaps	10-5
Adding thickness	10-6
Adding fillets	10-7
Adding material	10-8
Scaling the model	10-8
Creating the parting lines	10-9
Creating the shut-off surfaces	10-10
Creating the parting surfaces	10-11
Creating a tooling split	10-12
Creating an exploded view	10-13
Renaming and hiding the references	10-14



Using Intersect	10-15
Opening a part document	10-15
Inserting another part document	10-15
Moving the solid bodies	10-16
Using the intersect option	10-17

Exercise: Core and Cavity Creation	10-19
------------------------------------	-------

<b>Chapter 11: Surface Repairs and Patches</b>	<b>11-1</b>
--	-------------



Opening a part document	11-1
Creating the lofted surfaces	11-2
Patching the raised feature	11-3
Patching the corner of the keyway	11-5
Using the filled surface command	11-6
Using the lofted surface command	11-7
Using the boundary surface command	11-8
Creating the additional curves	11-9
Creating a loft with guide curves	11-10
Removing features	11-11
Deleting holes	11-12
Removing features	11-12
Knitting the surfaces	11-14
Assigning material	11-15



Calculating the mass 11-15

Exercise: Surface Repair & Patches 11-17

**Lesson 12: Rendering with Visualize 12-1**



Opening a Parasolid document 12-1

Enabling Visualize 12-1

Exporting to Visualize 12-2

Changing the Environment (the Scene) 12-3

Assigning the Appearances 12-4

Adjusting the brightness 12-5

Creating the Rendering 12-6

Exercise 2: Rendering with Visualize 12-11

Final Exam: Hybrid Modeling 12-18

**Lesson 13: CSWPA-SU Exam Preparation 13-1**

Certified SolidWorks Professional Advanced Surfaces

Exam preparation material

Challenge 1: Modifying surface geometry 13-3

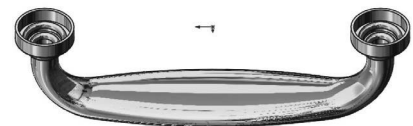
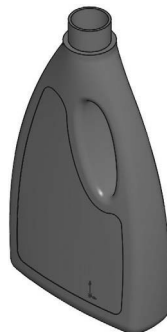
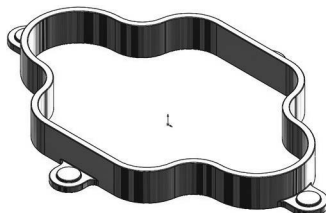
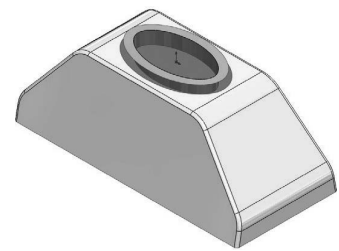
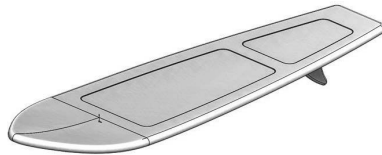
Challenge 2: Loft & boundary surfaces 13-11

Challenge 3: Tapered surfaces 13-23

Challenge 4: Working with imported parts 13-27

Challenge 5: Surface model design 13-32

Challenge 6: Working with curves 13-43



**Glossary**

**Index**

**Model Library**

