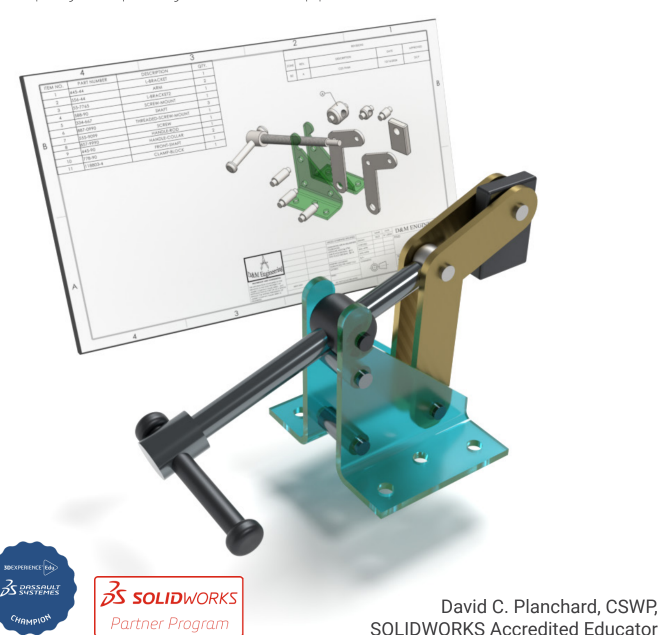
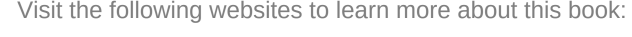
## **Engineering Graphics**with SOLIDWORKS 2025

A Step-by-Step Project Based Approach

















Т	Δ	В	L	E	0	F	C	0	N	П	Έ	N	П	F

Introduction	Τ.1
About the Author	I-1
About the Author Acknowledgements	I-4 1-5
Contact the Author	1-5
Note to the Instructor	1-6
	1-6 1-6
Trademarks, Disclaimer and Copyrighted Material References	1-0
Table of Contents	I-8
Overview of Chapters  Chapter 1: History of Engineering Craphics	I-18 I-18
Chapter 1: History of Engineering Graphics Chapter 2: Isometric Projection and Multi View Drawings	I-18
1 0	
Chapter 3: Dimensioning Practices, Scales, Tolerancing and Fasteners	I-19 I-20
Chapter 5: Introduction to SOLIDWORKS and the User Interface	I-20 I-20
Chapter 5: Introduction to SOLIDWORKS Part Modeling	I-20 I-21
Chapter 6: Revolved Boss/Base Features Chapter 7: Sweet Lefted Rib Mirror and Additional Features	I-21 I-22
Chapter 7: Swept, Lofted, Rib, Mirror and Additional Features	
Chapter 8: Assembly Fundamentals - Bottom-up method	I-22
Chapter 9: Fundamentals of Drawing	I-23
Chapter 10: SOLIDWORKS CAD Design Associate (CSWA)	I-23
Chapter 11: Additive Manufacturing - 3D printing fundamentals Bonus Section: SOLIDWORKS and the <b>3D</b> EXPERIENCE Platform	I-24
	I-25
About the Book	I-26
Windows Terminology in SOLIDWORKS	I-27
Chapter 1 - History of Engineering Graphics	1-1
Chapter Overview	1-3
History of Engineering Graphics	1-3
Global and Local Coordinate System	1-6
2-Dimensional Cartesian Coordinate System	1-7
3-Dimensional Cartesian Coordinate System	1-8
Absolute Coordinates	1-10
Relative Coordinates	1-10
Polar Coordinates	1-11
Cylindrical and Spherical Coordinates	1-11
Freehand Sketching	1-12
General Sketching Techniques	1-13
Geometric Entities	1-14
Points	1-14
Lines	1-14
Planes	1-15
Circles	1-15
Arcs	1-16
Solid Primitives	1-16
Alphabet of Lines	1-17
Visible lines	1-17
Hidden lines	1-17
Dimension lines	1-18
Extension lines	1-18

Engineering Graphics with SOLIDWORKS® 2025	Introduction	
Leader lines	1-19	
Break lines	1-20	
Centerlines	1-20	
Phantom lines	1-21	
Section lines	1-21	
Cutting Plane lines	1-22	
Precedence of Line Types	1-23	
Alphabet of Lines Exercises	1-25	
Projections in General	1-27	
Projection Types	1-29	
Parallel Projection	1-29	
Perspective Projection	1-29	
Orthographic Projection	1-29	
Oblique Projection	1-29	
Multi-view Projection	1-30	
Orient and Select the Front View	1-30	
Orthographic Projection (Third Angle)	1-31	
Glass Box and Six Principle Orthographic Views	1-32	
Height, Width and Depth Dimensions	1-35	
Transferring Dimensions	1-35	
Sheet Media	1-36	
ANSI Standard Sheet Sizes	1-36	
Orthographic Projection Exercises	1-37	
Planes (Normal, Inclined and Oblique)	1-42	
Plane Exercises	1-43	
Chapter Summary	1-49	
Questions/Exercises	1-51	
Chapter 2 - Isometric Projection and Multi View Drawings	2-1	
Chapter Overview	2-3	
Isometric Projections	2-3	
Isometric Sketching	2-5	
Circles Drawn in Axonometric View	2-7	
Additional Projections	2-9	
Oblique Projection	2-9	
Arrangement of Views	2-13	
Two View Drawing	2-14	
One View Drawing	2-16	
Drawing - Exercises	2-19	
Drawing Views - Advanced	2-21	
Section View	2-21	
Detail View	2-23	
Broken out View	2-24	
Break or Broken View	2-25	
Crop View	2-26	
Auxiliary View	2-27	
Exercises	2-27	
History of Computer Aided Design (CAD)	2-28	
Boolean Operations	2-29	
What is SOLIDWORKS?	2-31	
Design Intent	2-32	

Design Intent in a Sketch Design Intent in a Feature Design Intent in a Part Design Intent in an Assembly Design Intent in a Drawing Chapter Summary Questions/Exercises	2-32 2-33 2-34 2-34 2-35 2-36
Chapter 3 - Dimensioning Practices, Scales, Tolerancing and Fasteners	<b>3-1</b> 3-3
Chapter Overview American National Standards Institute (ANSI)	3-3
Dimensioning	3-3
Location Dimension	3-4
Size Dimension	3-4
Measurement - units	3-5
Metric/SI	3-5
English	3-5 3-5
Dual Dimensioning	3-6
Scale Scale	3-7
Architect's Scale	3-7
Engineer's Scale	3-7
Linear Encoder	3-7
Linear Scale	3-7
Vernier Scale	3-7
Standards for Dimensioning	3-8
Linear Dimension	3-8
Stagger Dimension	3-8
Aligned Dimension	3-8 3-9
Angular Dimension	3-9
Chamfer Dimension	3-10
Slot Dimension  Redius Dimension (Leader line)	3-10 3-11
Radius Dimension (Leader line)	3-11
Simple Hole Dimension (Leader line)	3-11
Fastener Hole Dimension (Annotations)	3-13
Cylindrical Dimension	
Equally Spaced Hole Dimension Hole Dimension Location	3-15
Point/Center of a Circle Dimension	3-15 3-16
Arc Dimension	3-16
Order of Preference - Linear Dimension Line Precision	3-17 3-17
Size Dimension	3-17
Continuous Dimensions	3-18
	3-19
Principles of good Dimensioning Precision and Tolerance	3-26
Tolerance for a Drawing	
General Tolerance - Title Block	3-27
Local Tolerance - Dimension	3-27
Limit Tolerance	3-28 3-28
Unilateral Tolerance	3-28
Rilateral Tolerance	3-29
DHAILIAI TUICIANCE	1-/9

Engineering Graphics with SOLIDWORKS® 2025	Introduction	
P " 1 1 T 1	2.20	
Formatting Inch Tolerances	3-29	
Metric Dimension Specifications	3-30	
Tolerance Parts and Important Terms	3-30	
Fit - Hole Tolerance	3-32	
Fit Types between Mating Parts	3-32	
Clearance Fit	3-33	
Interference Fit	3-33	
Transition Fit	3-33	
Fasteners in General	3-34	
Representing External (Male) Threads	3-37	
Cutting External (Male) Threads	3-38	
Die	3-38	
Lathe	3-38	
Representing Internal (Female) Threads	3-39	
Cutting Internal (Female) Threads	3-39	
Taper	3-40	
Plug	3-40	
Bottoming	3-40	
American National Standard and Unified Screw Threads	3-41	
Single vs. Double or Triple Threads	3-41	
Pitch and Major Diameter	3-42	
Thread Class of Fit	3-42	
Class 1	3-42	
Class 2	3-42	
Class 3	3-42	
General Thread Notes	3-43	
Dimensioning a CounterBore Hole	3-44	
Dimensioning a CounterSunk Hole	3-44	
Chapter Summary	3-45	
Questions/Exercises	3-46	
Chapter 4 - Overview of SOLIDWORKS and the User Interface	4-1	
Chapter Objective	4-3	
What is SOLIDWORKS?	4-3	
Basic concepts in SOLIDWORKS	4-3	
Start a SOLIDWORKS Session	4-4	
Tutorial: Start a SOLIDWORKS Session	4-4	
Welcome dialog box	4-4	
Home Tab	4-5	
Recent Tab	4-5	
Learn Tab	4-5	
Alerts Tab	4-6	
SOLIDWORKS User Interface (UI) and CommandManager	4-7	
Menu Bar toolbar	4-7	
Menu Bar menu (No model open)	4-8	
Drop-down menu (Model open)	4-8	
Drop-down menu (Open part document)	4-8	
Create a New Part Document	4-9	
Novice Mode	4-10	
Advanced Mode	4-10	
Graphic Window (Default)	4-11	

View Default Sketch Planes	4-12
Download the SOLIDWORKS folder	4-12
Open the Bracket Part	4-12
Part FeatureManager	4-13
FeatureManager Rollback Bar	4-13
Heads-up View toolbar	4-15
Dynamic Annotation Views	4-15
Zoom to Fit	4-15
Zoom to Area	4-15
Window-Select	4-15
Rotate	4-15
Front View	4-16
Right View	4-16
Top View	4-16
Trimetric view	4-16
SOLIDWORKS Help	4-16
SOLIDWORKS Tutorials	4-17
Close SOLIDWORKS Tutorials	4-17
User Interface Tools	4-17
Right-click	4-18
Consolidated toolbar	4-18
System feedback icons	4-18
Confirmation Corner	4-19
Heads-up View toolbar	4-19
CommandManager (Default Part tab)	4-22
CommandManager (Default Drawing tab)	4-23
CommandManager (Default Assembly tab)	4-24
CommandManager (Float/Fit)	4-25
Collapse the CommandManager	4-25
FeatureManager Design Tree	4-26
FeatureManager design tree tab	4-26
PropertyManager tab	4-26
Configuration Manager tab	4-26
DimXpertManager tab	4-26
DisplayManager tab	4-26
CAM tab	4-26
Hide/Show tab	4-26
Sensors tool	4-26
Tags	4-27
Split	4-27
Fly-out FeatureManager	4-28
Task Pane	4-29
3DEXPERIENCE	4-29
<b>3D</b> EXPERIENCE files on This PC	4-30
Design Library	4-30
File Explorer	4-31
View Palette	4-31
Appearances, Scenes, and Decals	4-32
Custom Properties	4-32
SOLIDWORKS Resources	4-32
Dynamic Reference Visualization	4-33

Engineering Graphics with SOLIDWORKS® 2025	Introduction
Mouse Movements Single-Click Double-Click Right-Click Scroll Wheel Save SOLIDWORKS Document as Previous Version Translate Feature Names in the FeatureManager Tree Share and Send To Summary	4-34 4-34 4-34 4-34 4-35 4-36 4-37 4-38
Chapter 5 - Introduction to SOLIDWORKS Part Modeling Chapter Overview File Management Start a SOLIDWORKS Session and Open a New Part Document Part Template BATTERY Part BATTERY Part-Extruded Boss/Base Feature BATTERY Part-Fillet Feature Edge BATTERY Part-Extruded Cut Feature BATTERY Part-Extruded Cut Feature BATTERY Part-Second Fillet Feature BATTERY Part Extruded-Boss/Base Feature BATTERYPLATE Part Save As, Delete, Edit Feature and Modify BATTERYPLATE Part-Extruded Boss Feature BATTERYPLATE Part-Fillet Features: Full Round and Multiple Radius Options Multi-body Parts and Extruded Boss/Base Feature Chapter Summary Questions/Exercises	5-1 5-3 5-4 5-5 5-5 5-11 5-13 5-17 5-19 5-21 5-22 5-28 5-29 5-31 5-32 5-35 5-36 5-38
Chapter 6 - Revolved Boss/Base Features Chapter Overview LENS Part LENS Part LENS Part Revolved Boss/Base Feature LENS Part-Shell Feature LENS Part-Shell Feature LENS Part-Extruded Boss/Base Feature and Convert Entities Sketch tool LENS Part-Hole Wizard Feature LENS Part-Hole Wizard Feature LENS Part-Revolved Boss Thin Feature LENS Part-Extruded Boss/Base Feature and Offset Entities LENS Part-Extruded Boss Feature and Transparency LENS Part-Transparent Optical Property BULB Part BULB Part-Revolved Base Feature BULB Part-Revolved Boss Feature and Spline Sketch tool BULB Part-Revolved Cut Thin Feature BULB Part-Dome Feature BULB Part-Circular Pattern Feature BULB Part-Seed Cut Feature BULB Part-Extruded Cut Feature BULB Part-Circular Pattern Feature Customizing Toolbars and Short Cut Keys Chapter Summary Questions/Exercises	6-1 6-3 6-4 6-5 6-8 6-9 6-10 6-12 6-14 6-16 6-18 6-19 6-21 6-23 6-25 6-26 6-26 6-28 6-29 6-30 6-32 6-33

	7-1
Chapter Overview	7-3
O-RING Part-Swept Base Feature	7-4
SWITCH Part-Lofted Base Feature	7-7
SWITCH Part-Dome Feature	7-12
Four Major Categories of Solid Features	7-14
LENSCAP Part	7-14
LENSCAP Part-Extruded Boss/Base, Extruded Cut and Shell Features	7-15
LENSCAP Part-Revolved Thin Cut Feature	7-18
LENSCAP Part-Thread, Swept Feature and Helix/Spiral Curve	7-19
HOUSING Part	7-25
HOUSING Part-Extruded Base Feature	7-27
HOUSING Part-Lofted Boss Feature	7-28
HOUSING Part-Second Extruded Boss/Base Feature	7-32
HOUSING Part-Shell Feature	7-33
HOUSING Part-Third Extruded Boss/Base Feature	7-34
HOUSING Part-Draft Feature	7-35
HOUSING Part-Threads and Swept Feature	7-37
HOUSING Part-Handle with Swept Feature	7-42
HOUSING Part-Extruded Cut Feature with Up To Surface Option	7-47
HOUSING Part-First Rib and Linear Pattern Feature	7-49
HOUSING Part-Second Rib Feature	7-52
HOUSING Part-Mirror Feature	7-55
Chapter Summary	7-58
Questions/Exercises	7-60
Chapter 8 - Assembly Modeling - Bottom up method	8-1
Chapter Overview	8-3
Assembly Modeling Overview	8-4
FLASHLIGHT Assembly	8-6
	0. =
Assembly Techniques	8-7
Assembly Techniques Assembly Template	
Assembly Template	8-8
Assembly Template Assembly Templates-ASM-IN-ANSI	8-8 8-8
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO	8-8 8-8 8-9
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly	8-8 8-8 8-9 8-10
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly	8-8 8-8 8-9 8-10 8-14
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly	8-8 8-8 8-9 8-10 8-14 8-16
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly	8-8 8-9 8-10 8-14 8-16 8-20
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues	8-8 8-9 8-10 8-14 8-16 8-20 8-26
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View	8-8 8-9 8-10 8-14 8-16 8-20 8-26
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary	8-8 8-9 8-10 8-14 8-16 8-20 8-26
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing	8-8 8-9 8-10 8-14 8-16 8-20 8-27 8-31 8-33 8-34
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33 8-34
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview New Drawing and the Drawing Template	8-8 8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33 8-34 <b>9-1</b> 9-3
Assembly Templates Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview New Drawing and the Drawing Template Title Block	8-8 8-8 8-9 8-10 8-14 8-16 8-20 8-27 8-31 8-33 8-34 <b>9-1</b> 9-3 9-4
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview New Drawing and the Drawing Template Title Block Company Logo and Save Sheet Format	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33 8-34 <b>9-1</b> 9-3 9-4 9-7
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview New Drawing and the Drawing Template Title Block Company Logo and Save Sheet Format BATTERY Drawing	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33 8-34 <b>9-1</b> 9-3 9-4 9-7 9-11
Assembly Template Assembly Templates-ASM-IN-ANSI Assembly Templates-ASM-MM-ISO LENSANDBULB Sub-assembly BATTERYANDPLATE Sub-assembly CAPANDLENS Sub-assembly FLASHLIGHT Assembly FLASHLIGHT Assembly-Addressing Interference Issues FLASHLIGHT Assembly-Exploded View FLASHLIGHT Assembly-Export Files and eDrawings Chapter Summary Questions/Exercises  Chapter 9 - Fundamentals of Drawing Chapter Overview New Drawing and the Drawing Template Title Block Company Logo and Save Sheet Format	8-8 8-9 8-10 8-14 8-16 8-20 8-26 8-27 8-31 8-33 8-34 <b>9-1</b> 9-3 9-4 9-7

BATTERY Drawing - View Display BATTERY Drawing - Insert Model Items and Move Dimensions BATTERY Drawing - Insert a Note New Assembly Drawing and Exploded View FLASHLIGHT Drawing - Bill of Materials and Balloons Part Numbers FLASHLIGHT Drawing - ConfigurationManager FLASHLIGHT Drawing - Update the Bill of Materials Design Tables and O-RING Design-Table Drawing O-RING Drawing O-RING Drawing - Design Table Add a Center of Mass point Chapter Summary Questions/Exercises	9-20 9-21 9-23 9-25 9-27 9-29 9-30 9-30 9-32 9-34 9-34 9-36 9-37 9-38
Chapter 10 - SOLIDWORKS CAD Design Associate (CSWA) Introduction Part 1 of the Exam Basic Part Creation and Modification, Intermediate Part Creation and Modification Assembly Creation and Modification Part 2 of the Exam Introduction and Drafting Competencies Advanced Part Creating and Modification Assembly Creation and Modification Intended Audience During the Exam Drafting Competencies Example 1 Example 2 Example 3 Example 4 Example 5 Example 6	10-1 10-3 10-4 10-4 10-8 10-8 10-9 10-10 10-11 10-12 10-13 10-13 10-13 10-14 10-14
Basic Part Creation and Modification, Intermediate Part Creation and Modification  Example 1  Example 2  Example 3  Example 4  Example 6  Example 6A  Example 6B  Advanced Part Creation and Modification  Example 1  Example 2  Example 3  Example 3  Example 4  Example 5  Example 6  Example 6  Example 6  Example 6	10-15 10-16 10-17 10-18 10-19 10-20 10-21 10-23 10-23 10-24 10-26 10-27 10-28 10-29 10-31 10-32

Assembly Creation and Modification Example 1	10-33 10-34
Chapter 11 - Additive Manufacturing - 3D printing fundamentals	11-1
Chapter Objective	11-3
Additive vs. Subtractive Manufacturing	11-4
3D Printer Technology	11-5
Stages of 3D Printing	11-5
Fused Filament Fabrication (FFF)	11-6
StereoLithography (SLA)	11-9
Selective Laser Sintering (SLS)	11-11
Select the Correct Filament Material for FFF	11-12
PLA (Polylactic Acid)	11-13
Flex/Soft PLA	11-13
PLA Storage	11-14
PLA Part Accuracy	11-14
ABS (Acrylonitrile-Butadiene-Styrene)	11-14
ABS Storage	11-15
ABS Part Accuracy	11-15
Nylon	11-16
Nylon 618	11-16
Nylon 645	11-16
Nylon Storage	11-17
Nylon Accuracy	11-17
PVA (Polyvinyl Alcohol)	11-17
STereoLithography (*.stl) file	11-18
Save an STL (*stl) file	11-18
Additive Manufacturing (*amf) file	11-19
Save an Additive Manufacturing (*amf) file	11-19
3D Manufacturing Format (*.3mf) file	11-20
Save a 3D Manufacturing Format (*.3mf) file	11-20
What is a Slicer?	11-21
How does a Slicer Work?	11-21
Slicer Parameters	11-21
Layer Height	11-21
Shell (Wall) Thickness	11-22
Infill Density/Overlap	11-22
Infill Patterns	11-22
Print Speed	11-23
Support Types	11-23
Touching Buildplate	11-23
Everywhere	11-24
Bed Platform Adhesion	11-24
Raft	11-24
Skirt	11-24
Brim	11-24
Part Orientation	11-25
Example 1	11-25
Example 2	11-26
Optimize Print Direction	11-26
Thin Region	11-26

Engineering Graphics with SOLIDWORKS® 2025	Introduction	
Area of Overhang	11-26	
Amount of needed Support	11-26	
Remove Model from the Build Plate	11-28	
Non-heated Build Plate	11-28	
Heated Build Plate	11-28	
Know the Printer's Limitations	11-29	
Tolerance for Interlocking Parts	11-29	
General Printing Tips	11-29	
Reduce Infill/Overlap	11-29	
Control Build Area Temperature	11-30	
Add Pads	11-31	
Safe Zone Rule	11-31	
First Layer Not Sticking	11-31	
Level Build Platform	11-32	
Minimize Internal Support	11-32	
Design a Water Tight Mesh	11-32	
Clearance	11-32	
In General	11-33	
SOLIDWORKS Additive Manufacturing Certification (CSWA-AM)	11-34	
Summary	11-35	
Appendix		
SOLIDWORKS Keyboard Shortcuts	A-1	
Modeling - Best Practices	A-3	
Helpful On-Line Information	A-5	
SOLIDWORKS Document Types	A-6	
<b>Bonus Section</b>	B-1	
SOLIDWORKS and the <b>3D</b> EXPERIENCE Platform		
Glossary	G-1	
Index	I-1	