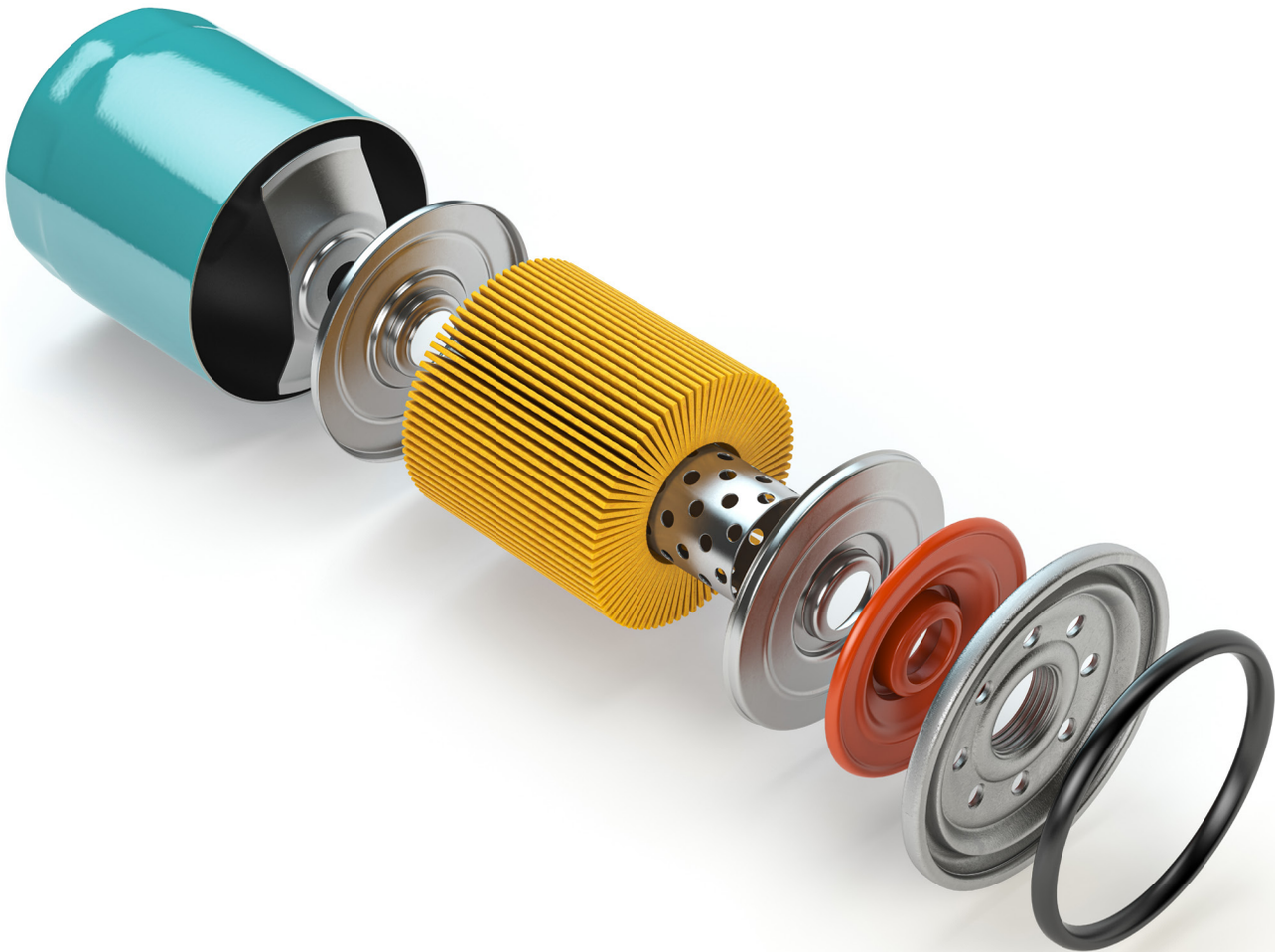


Autodesk®

# Inventor® Certified User Exam Study Guide

Inventor® 2022 Edition

**Includes**  
Practice Exam Software



Thom Tremblay  
L. Scott Hansen, Ph.D.



Better Textbooks. Lower Prices.  
[www.SDCpublications.com](http://www.SDCpublications.com)



**ACCESS CODE**  
UNIQUE CODE INSIDE

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

Chapter 1 Potential Value of Certification .....	1
Why certify? .....	1
What do you receive? .....	2
Chapter 2 Preparing to Take the Exam .....	3
When will you be ready? .....	3
How much experience do I need? .....	3
User Certification objectives .....	4
User versus Professional .....	5
Is there a way to practice? .....	6
Appendix of this book .....	6
Autodesk Authorized Training Center (ATC) .....	6
How do I take the exam? .....	7
Find a certification center .....	7
Purchase and register .....	8
Tips for taking the exam .....	9
Start the software before beginning the exam .....	9
iProperties dialog .....	10
Be prepared to take notes .....	10
Mark and return to difficult question .....	11
Pause if you must .....	11
In case of a crash .....	11
The results of the exam .....	12
Retaking the exam .....	12
Additional resources .....	13
Chapter 3 What is Autodesk Inventor? .....	15
The Inventor Workflow .....	15
Getting started .....	16
Part Models .....	16
Assembly Models .....	18
Detail Drawings .....	19
Current Autodesk Inventor System Requirements .....	21

# Autodesk Inventor Certified User Study Guide

Trial software access.....	23
Chapter 4: User Interface and Navigation objectives.....	25
Change the viewpoint using the ViewCube.....	26
Change settings of the ViewCube.....	27
Understand Inventor file types and standard templates.....	28
Chapter 5: Sketching Objectives.....	29
Apply dimensions to a sketch.....	29
Assign geometric constraints.....	31
Project geometry.....	33
Create and modify geometric shapes.....	34
Modify an Inventor model.....	35
Chapter 6: Part Modeling Objectives.....	37
Create extrude features.....	37
Create a pattern of features.....	38
Create a shell feature.....	40
Apply fillets and chamfers.....	41
Create hole features.....	43
Create revolve features.....	45
Place threads.....	46
Chapter 7: Browser Editing Objectives.....	47
Suppress and un-suppress part features.....	47
Toggle visibility of features and sketches.....	48
Chapter 8: Assembly Modeling Objectives.....	49
Ground base component of an assembly.....	49
Apply basic assembly constraints (mate, flush, insert, directed angle).....	50
Apply an offset to constrained parts.....	52
Determine the degrees of freedom of a component.....	52
Create a presentation model.....	52
Chapter 9: Drawing Objectives.....	55
Select and place a front view.....	55
Create a drawing view from an existing view.....	57
Add annotation and dimensioning to a drawing.....	57
Create a drawing view based on an assembly and presentation file.....	59

## Table of Contents

Add balloons to a drawing .....	59
Create and edit a parts list in a drawing .....	60
Add sheets to a drawing .....	61
Control sheet size and add a title block .....	61
Chapter 10: Practice Exam .....	63
Before taking the Practice Exam .....	63
About the practice exam.....	63
Preparing for the practice exam .....	64
Starting the practice exam.....	64
Your results .....	69
Summary .....	69
Appendix A: Practice Test .....	71
Appendix B: Practice Test Answers.....	77