Daniel John Stine CSI, CDT Aaron R. Hansen ASID, CDT

Interior Design Using Autodesk Revit 2018

Introduction to Building Information Modeling for Interior Designers



Better Textbooks. Lower Prices. www.SDCpublications.com



Visit the following websites to learn more about this book:



Table of Contents

1.	1-1 1-2 1-3 1-4 1-5 1-6	Getting Started with Autodesk Revit 2018 What is Revit 2018? Overview of the Revit User Interface Open, Save and Close a Revit Project Creating a New Project Using Revit's Help System Introduction to Autodesk 360 Self-Exam & Review Questions	1-1 1-11 1-26 1-31 1-33 1-36 1-45
2.	2-1 2-2 2-3	Model Navigation Using Zoom and Pan to View Your Drawings Creating 2D Sections Navigating the 3D Model Self-Exam & Review Questions	2-1 2-5 2-14 2-24
3.	3-1 3-2 3-3 3-4 3-5 3-6	Quick Start: Small Office Walls, Grids and Dimensions Doors Windows Roof Annotation, Room Tags & Schedules Printing Self-Exam & Review Questions	3-1 3-18 3-25 3-28 3-33 3-38 3-41
4.	4-1 4-2 4-3 4-4 4-5	Revit Materials Introduction to Using Materials in Revit A Detailed Look at Revit Materials Revit Materials Concepts Applied – Part 1 Revit Materials Concepts Applied – Part 2 Revit Materials and Custom Parameters Self-Exam & Review Questions	4-1 4-8 4-22 4-35 4-48 4-50
5.	5-1 5-2 5-3	Programming Introduction to Schedules Law Office Space Program Developing Bubble Diagrams Self-Exam & Review Questions	5-1 5-17 5-32 5-37
6.		Elses Dises	
	6-1 6-2 6-3 6-4	Floor Plans Walls Rooms Floor Plan Development Placing Room Elements in the Model Self-Exam & Review Questions	6-1 6-17 6-25 6-40 6-49
7.	6-2 6-3	Walls Rooms Floor Plan Development Placing Room Elements in the Model	6-17 6-25 6-40
7. 8.	6-2 6-3 6-4 7-1	Walls Rooms Floor Plan Development Placing Room Elements in the Model Self-Exam & Review Questions Curtain Wall Curtain Wall Developing the Interior Fenestrations	6-17 6-25 6-40 6-49 7-1 7-10
	6-2 6-3 6-4 7-1 7-2 8-1 8-2	Walls Rooms Floor Plan Development Placing Room Elements in the Model Self-Exam & Review Questions Curtain Wall Curtain Wall Developing the Interior Fenestrations Self-Exam & Review Questions Stairs and Railings Introduction to Stairs Introduction to Railings Modeling the Stairs	6-17 6-25 6-40 6-49 7-1 7-10 7-28 8-1 8-15 8-39

	10-3 10-4 10-5	Casework Content Work Room Lunch Room Self-Exam & Review Questions	10-16 10-23 10-37 10-51
11.	11-1 11-2 11-3 11-4	Toilet Room Design Toilet Room Layout Introduction Toilet Room Layout Toilet Room Wall Finishes Level 2 Private Toilet Rooms Self-Exam & Review Questions	11-1 11-6 11-21 11-33 11-34
12.	12-1 12-2 12-3	Floors Introduction to Revit Floors Modeling Floor Finishes – Carpet Modeling Floor Finishes – Ceramic Tile, Sheet Goods, Etc. Self-Exam & Review Questions	12-1 12-14 12-32 12-38
13.	13-1 13-2 13-3	Custom Reception Desk and Sign Creating a Custom Reception Desk Lobby Wall Sign Controlling the Graphical Representation of Elements Self-Exam & Review Questions	13-2 13-17 13-23 13-31
14.	14-1 14-2 14-3	Furniture, Groups and Design Options Furniture Content Furniture Placement Design Options Self-Exam & Review Questions	14-1 14-6 14-29 14-38
15.	15-1 15-2 15-3	Detailing Introduction to Detailing Exercises Live Detail – Reception Desk Self-Exam & Review Questions	15-1 15-2 15-27 15-30
16.	16-1 16-2 16-3	Schedules Room Finish Schedule Furniture Schedule Floor Finish Schedule Self-Exam & Review Questions	16-1 16-12 16-18 16-24
17.	17-1 17-2 17-3 17-4 17-5 17-6	Lighting and Rendering Lighting Design Creating a Rendering of the Lobby Rendering an Isometric in Section Creating another Interior Rendering Adding People to the Rendering Rendering Tips and Tricks Self-Exam & Review Questions	17-2 17-12 17-19 17-23 17-28 17-33 17-46
18.	18-1 18-2 18-3 18-4 18-5	Sheets and Revisions Creating Sheets Creating a Sheet Index Presentation Boards Printing a Set of Drawings Managing Construction Phase Revisions Self-Exam & Review Questions	18-1 18-10 18-14 18-20 18-27 18-37
19.	19-1 19-2 19-3 19-4	Introduction to Phasing and Worksharing Introduction to Phasing Introduction to Worksharing Phasing Exercise Worksharing Exercise Self-Exam & Review Questions	19-1 19-10 19-23 19-35 19-46

20. Revit Families: Introduction to Revit Content Creation

20-1	Basic Family Concepts	20-1
20-2	The Box: Creating the Geometry	20-13
20-3	The Box: Adding Parameters	20-29
20-4	The Box: Formulas and Materials	20-45
20-5	The Box: Family Types and Categories	20-59
	Self-Exam & Review Questions	20-66
dex		Index-1

Index

Exclusive Online Content: Bonus Chapters

Instructions for download on inside front cover of book

Appendix A:	Autodesk Revit Architecture Certification Exam 9 pages	
	Introduction	A-1
	Self-Exam & Review Questions	A-4
	Self-Exam Answers	A-9
Appendix B:	Revit Basics: Overview of Linework and Modify Tools 38 pages	
B-1	Lines and Shapes	B-1
B-2	Snaps	B-15
B-3	Modify Tools	B-20
B-4	Annotations	B-33
	Self-Exam & Review Questions	B-37
Appendix C:	Revit Basics: Drawing 2D Architectural Content 30 pages	
C-1	Sketching Rectilinear Objects	C-1
C-2	Sketching Objects With Curves	C-11
	Self-Exam & Review Questions	C-29
Appendix D:	Finding Missing Elements in Revit 21 pages	D-1
Appendix E:	Introduction to Computers for CAD/BIM Users 48 pages	
E-1	Computer Basics: Terms and Functions	E-1
E-2	Overview of the Windows User Interface	E-18
E-3	File Management Introduction	E-38
	Self-Exam & Review Questions	E-48
Appendix F:	Revit and 3D PDFs 11 pages	
Appendix G:	Lighting Design in Revit using ElumTools 40 pages	
Appendix H:	Building Performance Analysis 35 pages	

Exclusive Online Content: Videos

Each category below has several short videos, approximately 3-5 minutes long, in the online library for this book. These videos can be watched in order while working through this book, or they can be watched in any order as needed. Check back occasionally as new videos will be added – follow the author on Twitter for updates.

- 1. User Interface
- 2. Walls
- 3. Doors and Windows
- 4. Stairs
- 5. Roofs
- 6. Floors
- 7. Ceilings
- 8. Elevations
- 9. Sections
- 10. Schedules

- 11. Rendering
- 12. Design Options
- 13. Sheets and Sheet Lists
- 14. Worksharing Introduction
- 15. Phases
- 16. Sweeps and Reveals