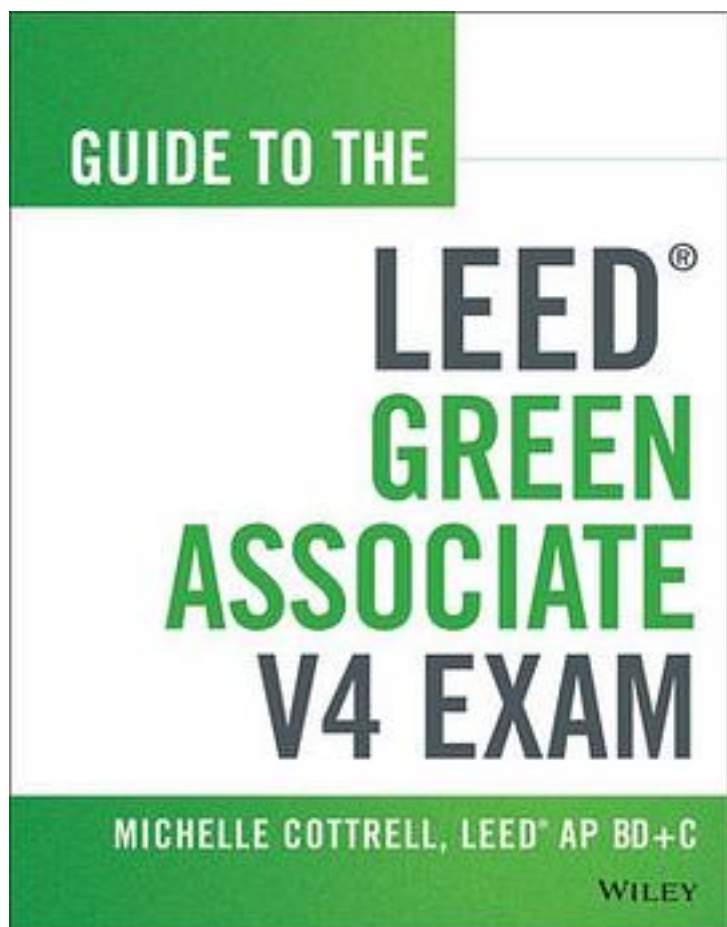


Guide to the LEED Green Associate V4 Exam



[Guide to the LEED Green Associate V4 Exam_下载链接1](#)

著者:

出版者:

出版时间:2014-9-27

装帧:Paperback

isbn:9781118870310

PASS THE LEED® GA V4 EXAM WITH THE HELP OF SOMEONE WHO'S BEEN THERE

The Guide to the LEED® Green Associate V4 Exam is a motivating, engaging guide to LEED® design, packed with expert advice from one who has taken – and passed – the

exam. Fully updated with the latest advances in sustainable design thought and technology, this book goes beyond traditional study guides to provide full coverage of the exam topics, plus expert tips on preparing and taking the exam itself.

The information is organized clearly, with sample questions and flashcards throughout, and the companion website features additional study aids including interactive flashcards and practice exams.

Understand the LEED® credentialing process, and the fundamental concepts of sustainable design

Study the strategies and technologies of LEED® design, from site selection to atmosphere

Discover how best to handle water, energy, and waste during the construction process

Gain insight into effective exam prep methods, and know what to expect on test day

Test your knowledge with practice exam questions and interactive flashcards on the companion website

Professionals eager to prove their skills will find the Guide to the LEED® Green Associate V4 Exam to be an invaluable one-stop resource.

作者介绍:

MICHELLE COTTRELL, LEED® AP BD+C, ID+C, O+M, Homes is President of Design Management Services. She has helped project teams nationwide pursue LEED® certification, including the new North American BASF Corporate Headquarters, ultimately earning double Platinum LEED® certification under both the Core & Shell and Commercial Interiors Rating Systems. She has published 6 books, including the Guide to the LEED® Certification Process: LEED® for New Construction, LEED® for Core & Shell, LEED® for Commercial Interiors, and the LEED® exam prep series.

目录: Acknowledgments xi

Introduction xiii

PART I: RAMPING UP 1

CHAPTER 1 UNDERSTANDING THE CREDENTIALING PROCESS 3

The Tiers of the Credentialing Process 3

LEED Green Associate 3

LEED Accredited Professional with Specialty 4

LEED Fellow 4

LEED Professional Certificates™ 5

The Exam Registration Process 5

Register! 6

Schedule! 6

Why Earn LEED Credentials? 6

Quiz Time! 7

Online Resources 8

Notes 8

CHAPTER 2 INTRODUCTION TO THE CONCEPTS OF SUSTAINABLE DESIGN 9

The Benefits of Green Buildings 10

The Triple Bottom Line	11
Systems Thinking	12
Feedback Loops	12
Leverage Points	13
Life-Cycle Approach	13
Do Green Buildings Cost More?	15
Quiz Time!	15
Notes	17
CHAPTER 3 INTEGRATIVE PROCESS	19
The Project Team Members	19
The Traditional Approach	20
The Integrative Approach to Design and Construction	21
Discovery	21
Design and Construction	24
Occupancy, Operations, and Performance Feedback	26
Quiz Time!	27
Online Resources	28
Notes	29
CHAPTER 4 THIRD-PARTY VERIFICATION	31
USGBC® and GBCI™	31
Roles and Responsibilities	32
The Policies of USGBC and GBCI	32
Quiz Time!	34
Online Resources	36
Notes	36
CHAPTER 5 THE LEED GREEN BUILDING CERTIFICATION PROGRAM	37
LEED for Building Design and Construction (BD+C)	38
LEED for New Construction and Major Renovations™	38
LEED for Schools™	38
LEED for Healthcare™	39
LEED for Core & Shell™	39
LEED for Retail: New Construction™	40
LEED for Data Centers™	40
LEED for Warehouses and Distribution Centers™	40
LEED for Hospitality™	40
LEED for Homes	40
LEED for Homes: Homes and Multifamily Lowrise™ and LEED for HOMES: Multifamily Midrise™	40
LEED for Interior Design and Construction (ID+C)	41
LEED for Commercial Interiors™	41
LEED for Building Operations and Maintenance (O+M)	41
LEED for Existing Buildings: Operations & Maintenance	41
LEED for Neighborhood Development (ND)	42
LEED for Neighborhood Development: Plan™ and LEED for Neighborhood Development: Built Project™	42
The Categories of LEED	42
Prerequisites and Credits	43
Credit Weightings	45
Quiz Time!	45
Online Resources	48
Notes	49
CHAPTER 6 ESSENTIAL LEED® CONCEPTS	51
LEED-Online	51
Minimum Program Requirements	52

MPR 1. Must Be in a Permanent Location on Existing Land	52
MPR 2. Must Use Reasonable LEED Boundaries	53
MPR 3. Must Comply with Project Size Requirements	53
Boundary Types	53
The Steps to Certification	54
Devising a LEED Work Plan	54
The Certification Process	55
LEED for Existing Buildings: Operations & Maintenance™	57
The Time Frames of Certification Reviews	58
Special Projects	59
Quiz Time!	59
Online Resources	63
Notes	63
PART II: DIVING IN: THE STRATEGIES AND TECHNOLOGIES OF LEED®	65
CHAPTER 7 LOCATION AND TRANSPORTATION	67
Location	67
Strategies	69
Transportation	71
Strategies	71
Documenting Transportation Strategies	74
Neighborhood Pattern and Design	75
Strategies	76
Quiz Time!	77
Online Resources	80
Notes	80
CHAPTER 8 SUSTAINABLE SITES	81
Site Design and Management	82
Strategies	82
Rainwater Management	86
Strategies	86
Heat Island Effect	90
Strategies	90
Quiz Time!	92
Online Resources	95
Notes	95
CHAPTER 9 WATER EFFICIENCY	97
Indoor Water Use	100
Process Water	100
Strategies	100
Outdoor Water	103
Strategies	104
Quiz Time!	106
Online Resources	108
Notes	108
CHAPTER 10 ENERGY AND ATMOSPHERE	109
Commissioning	109
Minimum Energy Performance	110
Process Energy versus Regulated Energy	111
Refrigerants	115
Existing Buildings	115
Strategies to Satisfy EA Prerequisites and Credits	115
Energy Demand	116
Energy Efficiency	118
Renewable Energy	124

Ongoing Energy Performance	124
Quiz Time!	126
Online Resources	129
Notes	130
CHAPTER 11 MATERIALS AND RESOURCES	131
Conservation of Materials	132
Strategies	132
Environmentally Preferable Materials	133
Strategies	137
Calculating Green Building Products for LEED	138
Waste Management	142
Strategies to Reduce Waste during Construction	143
Strategies to Reduce Waste during Operations and Maintenance	144
Quiz Time!	145
Online Resources	150
Notes	150
CHAPTER 12 INDOOR ENVIRONMENTAL QUALITY	151
Indoor Air Quality	152
Strategies for Designing for Good IAQ	153
Strategies for Improving IAQ during Construction	154
Strategies for Improving IAQ during Operations and Maintenance	154
Thermal Comfort	158
Strategies	158
Lighting	160
Strategies	162
Acoustics	162
Strategies	162
Quiz Time!	164
Notes	168
CHAPTER 13 INNOVATION AND REGIONAL PRIORITY	169
Innovation	169
Regional Priority	171
Quiz Time!	172
Online Resources	173
Notes	173
PART III: STUDY TIPS AND APPENDICES	175
CHAPTER 14 STUDY TIPS	177
Preparing for the LEED® Green Associate™ Exam: Week Seven	177
Practice Exam Approach	178
The Testing Center Environment	178
Exam Structure	179
When at the Testing Center	180
Exam Scoring	180
After the Exam	181
Online Resources	181
APPENDIX A RATING SYSTEMS OVERVIEW	183
APPENDIX B MINIMUM PROGRAM REQUIREMENTS (MPRS)	185
Notes	186
APPENDIX C LEED® CERTIFICATION PROCESS	187
APPENDIX D MAIN CATEGORY SUMMARIES	189
APPENDIX E TRADE-OFFS AND SYNERGIES	193
APPENDIX F SAMPLE LEED FOR NEW CONSTRUCTION™ SCORECARD	195
APPENDIX G SAMPLE CREDIT	197
SS Credit Open Space	197

1 Point 197
Notes 197
APPENDIX H REFERENCED STANDARDS 199
APPENDIX I ABBREVIATIONS AND ACRONYMS 207
APPENDIX J ANSWERS TO QUIZ QUESTIONS 211
Notes 220
INDEX 221
SAMPLE FLASHCARDS
• • • • • ([收起](#))

[Guide to the LEED Green Associate V4 Exam_下载链接1](#)

标签

sustainability

LEED

评论

不能说做到考试全覆盖，但总体是个很不错的书

[Guide to the LEED Green Associate V4 Exam_下载链接1](#)

书评

[Guide to the LEED Green Associate V4 Exam_下载链接1](#)