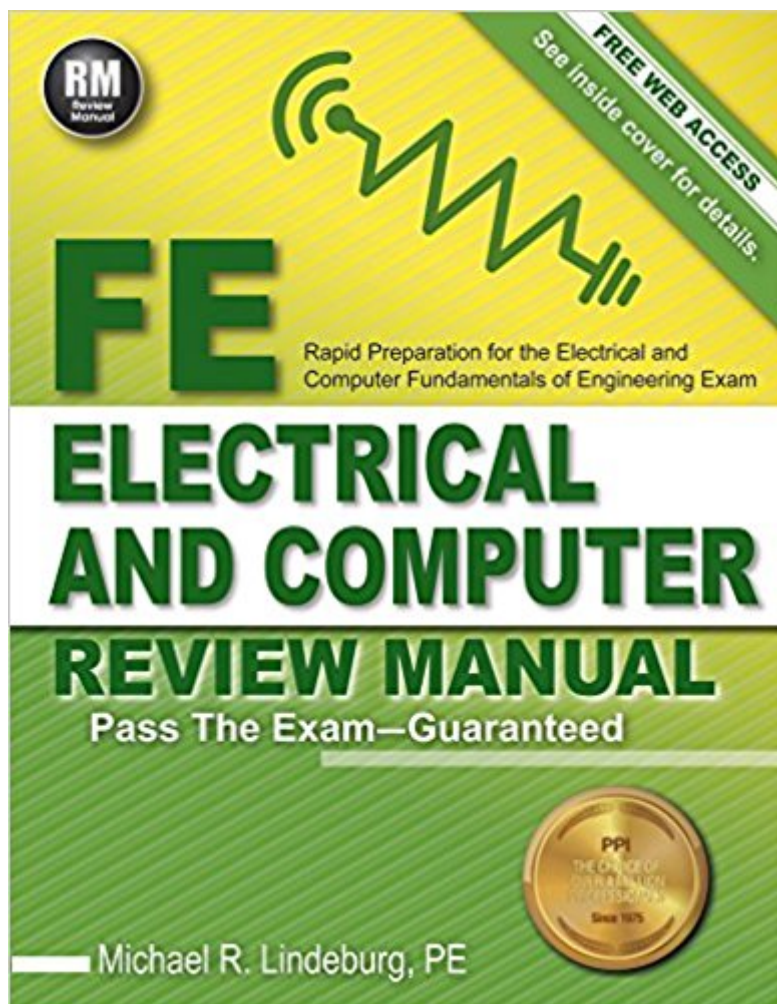


The book was found

FE Electrical And Computer Review Manual



Synopsis

Michael R. Lindeburg PE[®] TM FE Electrical and Computer Review Manual[®] offers complete review for the FE Electrical and Computer exam. This book is part of a comprehensive set of tools[®] designed to help you pass the FE exam the first time. FE Electrical and Computer Review Manual[®] features include: equations, figures, and tables of the NCEES FE Reference Handbook to familiarize you with the reference you'll have on exam day; 15 diagnostic exams to assess your grasp of knowledge areas covered in each chapter; concise explanations supported by exam-like example problems, with step-by-step solutions to reinforce the theory and application of fundamental concepts; 30-day web access to the mobile version of the book for on-the-go review; access to a fully customizable study schedule to keep your studies on track; a robust index with thousands of terms to facilitate referencing; a guarantee that if you follow the guidelines described in the "How to Use This Book" section, you'll pass the exam or we will refund your purchase (visit <https://ppi2pass.com/fe-quality> for more details). Important notice! It has been brought to our attention that counterfeit PPI books have been sold by independent sellers. Counterfeit books have missing material as well as incorrect and outdated content. While we are actively working with and other third party sellers to resolve this issue, we would like our customers to be aware that this issue exists and to be leary of books not purchased directly through PPI and PPI stores on . We cannot guarantee the authenticity of any book that is not purchased from PPI. If you suspect a fraudulent seller, please email details to marketing [at] ppi2pass.com.

Book Information

Paperback: 536 pages

Publisher: Professional Publications, Inc.; 1 edition (April 14, 2015)

Language: English

ISBN-10: 1591264499

ISBN-13: 978-1591264491

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 103 customer reviews

Best Sellers Rank: #24,539 in Books (See Top 100 in Books) #37 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Professional > Professional #80 in Books > Engineering & Transportation > Engineering > Electrical & Electronics #123

Customer Reviews

Michael R. Lindeburg, PE, is one of the best-known authors of engineering textbooks and references. His books and courses have influenced millions of engineers around the world. Since 1975, he has authored over 40 engineering reference and exam preparation books. He has spent thousands of hours teaching engineering to students and practicing engineers. He holds bachelor of science and master of science degrees in industrial engineering from Stanford University.

I took the FE Electrical and Computer exam yesterday and let me tell you something...buying this book and doing the problems was a complete waste of money and time. The book is great at touching on sections and formulas which are listed on the FE Reference manual, but the problem is that none of the book questions resembled the questions on the FE exam. The problems on the book were way easier than the FE exam because they were "plug and chug". The problems on the FE exam were structured differently and were simply harder. I relied on this book greatly and thought I was going to pass because I was under the impression that the FE exam questions were going to be structured very similar to what was on the book. Big mistake. Don't rely solely on this book. Find other books and do problems, problems, and more problems.

This was an excellent resource for studying for the FE. I used this book along with the General FE Review Manual from Lindeburg, but the general FE review was really only good for lots of extra questions. The topics are covered thoroughly, there are plenty of examples and very helpful review questions. Using this, the other FE book and the practice test from NCEES, I studied for a few weeks and passed the computer exam in July 2017.

This book has "some" good information and "some" good practice problems. I did not like the ordering, not in the same order as the test. Not enough digital information, poor information on magnetics, and very poor computer networks and programming. Most of the programming section was on how to use excel?? Not much to do with programming. I would go to 2.5 stars if possible. Let me say also I have been out of school for over 20 years... Yes I did pass the test but not only using this book.

This book provides a good review of material, though I am extremely irritated by the misleading

labeling of the back cover. It does NOT include the Practice Exam, Assessments, Flashcards, or Quiz Bank advertised on the back cover. These are, however, available for an additional purchase of about \$85 each. I was able to justify the absurdly high price of this book because I was led to believe that the preceding would be included in the price. I feel duped, and am absolutely livid with The Power to Pass.

I thought this manual would cover the things I needed and help me with the test. It was pretty far from that. I passed the FE on my 1st try. I used three different manuals. This manual had almost nothing in it that had a direct impact on my test. It covers so many different things that it was obvious I would use SOMETHING, but that is like saying the FE will cover some of the items you learned in school.

This book doesn't have enough practice problems. It has almost no examples problems for subjects covered. It's a waste of money. I think the key to a successful FE review book is to include many example and practice problems to prepare the user for the FE exam. This book doesn't accomplish that.

A lot of people are complaining about this book expecting it to go in depth with every subject. This book expects you to know the material. It is just a review book. It teaches you how to utilize the FE handbook for the exam. I used this book and the handbook and passed on my first time.

For my FE exam I searched for a lot of different sources to help me study. This guide, while not perfect, goes into detail on almost everything that was on the test. I did not use the guide as suggested though as I was on a time crunch and had to force myself to do multiple chapters everyday. I took my FE exam early in December and passed on the first attempt. Again, while you might need to supplement additional sources into your studying, this book is a great start. Well worth the \$50 or so that it cost me.

[Download to continue reading...](#)

Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition FE Electrical and Computer Review Manual Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering) Analog Methods for Computer-Aided Circuit Analysis and Diagnosis (Electrical and Computer Engineering) 1st Grade Computer Basics : The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Power Reference

Manual for the Electrical and Computer PE Exam Second Edition, New Edition Bisk CPA Review: Regulation, 43rd Edition, 2014 (Comprehensive CPA Exam Review Regulation) (Bisk Comprehensive CPA Review) (Cpa Comprehensive Exam Review. Regulation) Emergency Care and Transportation of the Sick and Injured Review Manual: Student Review Manual (8th Edition) CEN Review Manual (ENA, CEN Review Manual) National Electrical Code 2014 Handbook (National Electrical Code Handbook) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) Electrical Costs with Rsmeans Data (Means Electrical Cost Data) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series) Industrial Electrical Troubleshooting (Electrical Trades S) Everything Electrical: How To Find Electrical Shorts (Revised Edition (5/18/2017) National Electrical Code 2008 Handbook (National Electrical Code Handbook) National Electrical Code 2002 Handbook (National Electrical Code Handbook) McGraw-Hill's National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) McGraw-Hill's National Electrical Code (NEC) 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)