Synopsis

For introductory courses in Engineering and Computing Based on Excel 2010, Engineering with Excel, 4e takes a comprehensive look at using Excel in engineering. This book focuses on applications and is intended to serve as both a textbook and a reference for students.

Book Information

Paperback: 720 pages
Publisher: Pearson; 4 edition (January 16, 2012)
Language: English
ISBN-10: 0132788659
Product Dimensions: 8 x 1.6 x 9.9 inches
Shipping Weight: 2.5 pounds (View shipping rates and policies)
Average Customer Review: 4.5 out of 5 stars See all reviews (22 customer reviews)
Best Sellers Rank: #80,452 in Books (See Top 100 in Books) #65 in Books > Computers & Technology > Software > Microsoft > Microsoft Excel #93 in Books > Computers & Technology > Business Technology > Software > Spreadsheets #313 in Books > Textbooks > Engineering

Customer Reviews

This is one of the VBA books that were recommended to me by my Computer Science professor. I will be starting an internship in the fall and need to know VBA and VBS to write some of the code. This is a great book . . . not that I am all that good with engineering formulas, but some of the tips and tricks it gives for writing code and creating macros is very helpful. My daughter, an Environmental Engineering student, is also looking through the book and picking up tips on how to set up her spreadsheets more efficiently and how to create unique math macros. Very good book.

The book covers most engineering topics that I encountered in my undergrad Chemical Engineering courses. My only real complaint about the book is that they use data from a website that no longer exists.

Waste of money. It is actually easier to just google issues with excel. The only reason I bought it if for some obscure problems needed for a class.

Needed this book for my intro to engineering and it was rather useful but this book has some typos
in some of its exercises but besides that, decent book to use.

As an automotive major, I used this book for my computer applications class. Ronald W. Larsen is a genius for writing this book.

Helped to learn lots of techniques.

Great reference.

good sale

Download to continue reading...