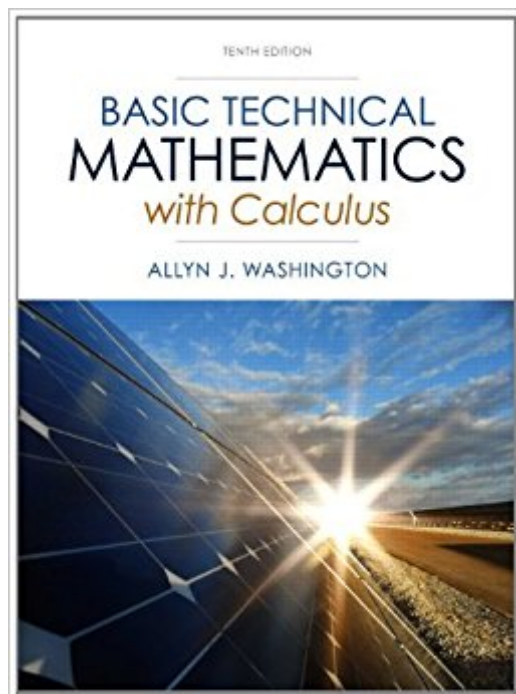


The book was found

Basic Technical Mathematics With Calculus (10th Edition)



Synopsis

This tried-and-true text from Allyn Washington preserves the author's highly regarded approach to technical math, while enhancing the integration of technology. Appropriate for a two- to three- semester course, **BASIC TECHNICAL MATHEMATICS WITH CALCULUS** shows how algebra, trigonometry, and basic calculus are used on the job. It addresses a vast number of technical and pre-engineering fields, including computer design, electronics, solar energy, lasers fiber optics, and the environment. Known for its exceptional problem sets and applied material, the book offers practice exercises, writing exercises, word problems, and practice tests. This edition features more technical applications, over 2300 new exercises, and additional graphing calculator screens.

Book Information

Hardcover: 1152 pages

Publisher: Pearson; 10 edition (January 12, 2013)

Language: English

ISBN-10: 0133116530

ISBN-13: 978-0133116533

Product Dimensions: 8.6 x 1.7 x 10.9 inches

Shipping Weight: 5 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 121 customer reviews

Best Sellers Rank: #58,326 in Books (See Top 100 in Books) #18 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #30 in Books > Computers & Technology > Hardware & DIY > Design & Architecture #33 in Books > Science & Math > Mathematics > Mathematical Analysis

Customer Reviews

When faced with paying over 200.00 for a new book, renting this book is well worth the money. I was required to use this book for two math courses and ended up renting it twice from the vendor. Each time the book arrived in fairly good order and no marked pages. The vendor sent a reminder email when it came time to return it and the process was hassle free. As for the BOOK..well, I realize that teaching math probably has not changed too much in the last fifty years or so but this book is in need of a MAJOR rewrite. The chapters are unorganized and the book really needs to equate the fundamentals discussed with some practical analogies. Also, the computation methods used in some of these chapters were just nutty and convoluted when simpler approaches could've been

used. The book was so bad that the instructor taught everything from lecture using totally different techniques and only used the book as a resource for problems. To summarize...the vendor...A-OK to work with and the price of the rental is phenomenal when compared to purchasing (by the way, changes in the most recent edition are negligible) however, as a student don't expect too much from the book as a means of understanding the coursework...be prepared to FOCUS on the instructor..no heavy drinking the night before class.

I'll be using this book for a college pre-calc class and it seems like it'll do the job just fine! The only downside to the copy of the book I'm renting is it has horrible damage to the spine. My best guess is that whoever rented it before me was an idiot who can't open boxes. The previous user must have just gone to town and used their box cutter to open the box from the side, decapitating the front cover in the process. The previous renter (I'm guessing) fixed it by taping the book together. I think do fine for the semester, I just wanted to document the damage.

I am not studying Math, however, I am taking a GRE exam. The book is very informative. If you like math, this book is going to be your best friend.

I first used the 9th edition of this book for my calculus classes. It didn't read well, but had a lot of good information. As I could only use the digital version for my class, I bought this one afterwards, the new 10th edition, and it reads so much better than the 9th edition. The examples are better explained, the arrangements have been modified for better flow, and several other positive changes.

This book is TERRIBLE!! It is not useful at all. The examples suck and the explanations suck. Why colleges continue to use this textbook is mind boggling. You have better luck going to a tutor or on YouTube to help you understand the concepts.

Book is good ... but \$250 for a textbook ... that is totally insane and a deliberate student ripoff ... so I purchased the almost identical 9Ed for \$0.16 ... and if you like, there are plenty torrents available for this book.

Not very easy to follow, not at all intuitive. The copy that I rented came through with the cover almost completely torn off. It is useable but is not in great shape. It was not what I expected. It is however the course textbook so I need to have it through this quarter. Thank you.

This Math book can be very difficult to follow. If you have not ever used a graphic calculator before like me, I think you are going to need to learn how to use and get one. This book doesn't require it but it refers to using it often so using a graphics calculator helps. I believe that if they would improve the examples of what to actually enter in your graphics calculator it would sure help. The material the book is trying to teach you isn't easy.

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

Basic Technical Mathematics with Calculus (10th Edition) Finite Mathematics and Calculus with Applications Plus MyMathLab with Pearson eText -- Access Card Package (10th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series) The Absolute Differential Calculus (Calculus of Tensors) (Dover Books on Mathematics) Finite Mathematics and Calculus with Applications (10th Edition) Finite Mathematics & Its Applications plus MyMathLab / MyStatLab Student, 10th Edition 10th edition by Goldstein, Larry J., Schneider, David I., Siegel, Martha J. (2010) Hardcover Bundle: Calculus: Early Transcendentals, Loose-Leaf Version, 8th + WebAssign Printed Access Card for Stewart's Calculus: Early Transcendentals, 8th Edition, Multi-Term Single Variable Calculus: Early Transcendentals Plus MyMathLab with Pearson eText -- Access Card Package (2nd Edition) (Briggs/Cochran/Gillett Calculus 2e) Calculus For Biology and Medicine (3rd Edition) (Calculus for Life Sciences Series) Technical Calculus with Analytic Geometry (4th Edition) Technical Calculus with Analytic Geometry 4th (Fourth) Edition by Kuhfittig Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Calculus for Biology and Medicine (Calculus for Life Sciences Series) Calculus, Vol. 2: Multi-Variable Calculus and Linear Algebra with Applications to Differential Equations and Probability Principles of Tensor Calculus: Tensor Calculus Student Solutions Manual for Stewart's Single Variable Calculus: Early Transcendentals, 8th (James Stewart Calculus) Student Solutions Manual, Chapters 1-11 for Stewart's Single Variable Calculus, 8th (James Stewart Calculus) Calculus On Manifolds: A Modern Approach To Classical Theorems Of Advanced Calculus Calculus 1 (APEX Calculus v3.0) (Volume 1) Essential Calculus-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics with Calculus Step-by-Step Book 2) 100 Instructive Calculus-based Physics Examples: Electricity and Magnetism (Calculus-based Physics Problems with Solutions Book 2)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help