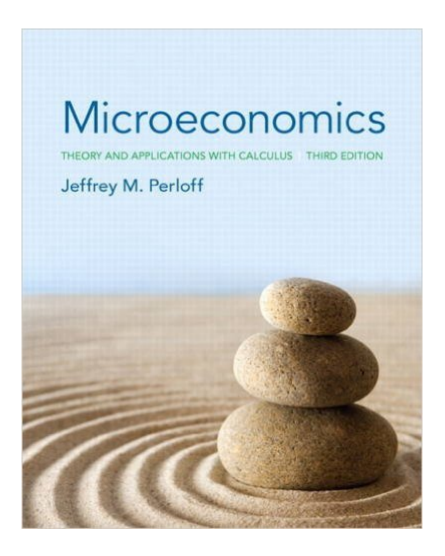
The book was found

Microeconomics: Theory And Applications With Calculus, 3rd Edition





Synopsis

For all intermediate Microeconomics courses at the undergraduate or graduate level. This text is also suitable for readers interested in calculus-based intermediate microeconomics. Understand the practical, problem-solving aspects of microeconomic theory. Microeconomics: Theory and Applications with Calculus uses calculus, algebra, and graphs to present microeconomic theory using actual examples, and then encourages readers to apply the theory to analyze real-world problems. The Third Edition has been substantially revised, 80% of the Applications are new or updated, and there are 24 new Solved Problems. Every chapter (after Chapter 1) contains a new feature (the Challenge and the Challenge Solution) and has many new end-of-chapter exercises.

Book Information

Hardcover: 800 pages Publisher: Pearson; 3rd edition (January 25, 2013) Language: English ISBN-10: 0133019934 ISBN-13: 978-0133019933 Product Dimensions: 8 x 1.4 x 10.1 inches Shipping Weight: 3.3 pounds Average Customer Review: 3.2 out of 5 stars Â See all reviews (86 customer reviews) Best Sellers Rank: #19,743 in Books (See Top 100 in Books) #18 in Books > Textbooks > Business & Finance > Economics > Microeconomics #21 in Books > Business & Money > Economics > Microeconomics #5666 in Books > Reference

Customer Reviews

I am a student at the University of Michigan and this is the book we use for our intermediate microeconomics theory class. To start, this is NOT the book for you if you are weak in math (ie. can't stand calculus) and lack a solid understanding of basic microeconomics. If you are only trying to get the fundamentals, like say, how monopolies behave in a market economy or what a supply and demand curve looks like then go for the one by Pindyck. This book is for those who want to gain a DEEPER understanding of micro. Like given a trade between two individuals, what would be the equilibrium bundle reached by both parties considering their unique indifference curves. And how much would a consumer demand given a budget constraint. These are some of the topics covered in this book and Perloff has done a superb job showing the concepts. The math in this textbook is somewhat advanced for the average undergraduate. if you don't know what a partial

derivative is, then you will be lost. There are some first order differential equations and Lagrangians in there as well. In order to get the most out of this book I would say you need to have a solid understanding of calculus I and II, and a basic knowledge of III and IV. The concepts themselves aren't that complicated it's just that Perloff uses a lot of calculus to show them. But like I said, if you ARE good at math then this book will tell you more about intermediate micro and leave you with a far better theoretical background than any other.Indeed, this is arguably the BEST undergraduate textbook for intermediate microeconomics. It's written like how a true microeconomics theorist would write it, and it is way better than the classic by Varian.

I'm an engineering student who decided to take an intermediate microeconomics class to satisfy some elective degree requirement. I didn't know what I was getting myself into with this course: previously this class was taught at the 400 level, with a prerequisite introductory microeconomics taught at the 300 level, then the econ department pulled a fast one on us, and replaced both courses with this one and re-numbered it at 300 level, with no pre-regs. The class is now known as having incredibly low averages because many students struggle with the difficulty of tackling these mid-level concepts without the introductory prerequisite class. This book is pretty unpopular among my fellow students in my intermediate microeconomics class, but in hindsight - with my hardly sought after "A" locked safely into place :) - I can say that the textbook is pretty good when taken for what it is: a serious mid-level, calculus-based microeconomics book. It requires the reader to spend time and effort into reading every sentence, and it can be dense and even confusing at times. Either the concepts become better written as you venture into chapters 10-14, or I became better at digesting it, because for me the book was easier to read as I progressed. Low parts: When the author works through specific examples, it can be long and drawn out. The disadvantage is that often the intuition behind the concepts (intuition that could be generalized) is hidden inside the specific example problems, so you never know if you can skip portions that are just doing some number crunching because sometimes some core concept are embedded in them. Also, some portions are just plain written poorly and are difficult to read through.

Download to continue reading...

Workouts in Intermediate Microeconomics: for Intermediate Microeconomics and Intermediate Microeconomics with Calculus, Ninth Edition Microeconomics: Theory and Applications with Calculus, 3rd Edition Microeconomics: Theory and Applications with Calculus (4th Edition) (The Pearson Series in Economics) Single Variable Calculus: Early Transcendentals Plus MyMathLab with Pearson eText -- Access Card Package (2nd Edition) (Briggs/Cochran/Gillett Calculus 2e) Intermediate Microeconomics with Calculus: A Modern Approach A Short Course in Intermediate Microeconomics with Calculus Microeconomics: Theory and Applications Finite Mathematics and Calculus with Applications plus MyMathLab/MyStatLab -- Access Card Package (9th Edition) Microeconomics: Principles, Applications, and Tools (8th Edition) Microeconomics for Public Decisions with Economic Applications Card Handbook of Item Response Theory Modeling: Applications to Typical Performance Assessment (Multivariate Applications Series) Basic Technical Mathematics with Calculus (10th Edition) Cracking the AP Calculus AB Exam, 2017 Edition (College Test Preparation) Cracking the AP Calculus BC Exam, 2017 Edition (College Test Preparation) Barron's AP Calculus Flash Cards, 2nd Edition Cracking the AP Calculus AB Exam, 2016 Edition (College Test Preparation) Thomas' Calculus: Early Transcendentals (13th Edition) Barron's AP Calculus, 13th Edition Microeconomics, Student Value Edition (5th Edition) Beyond Bullet Points, 3rd Edition: Using Microsoft PowerPoint to Create Presentations That Inform, Motivate, and Inspire (3rd Edition) (Business Skills)

<u>Dmca</u>