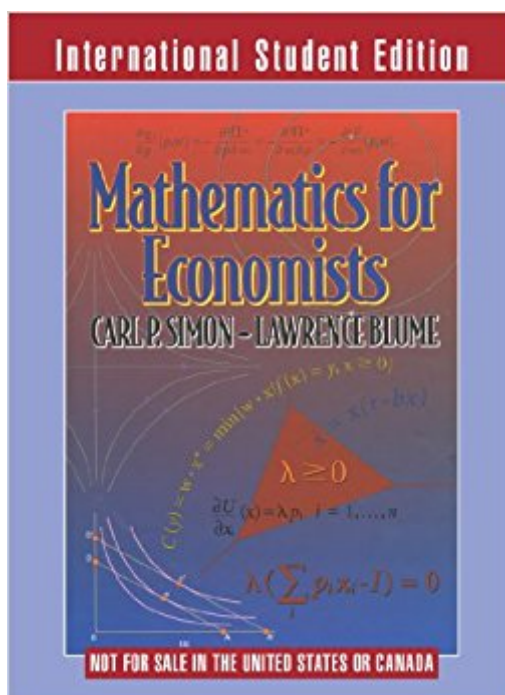


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Mathematics For Economists (International Student Edition)



Synopsis

Mathematics for Economists, a new text for advanced undergraduate and beginning graduate students in economics, is a thoroughly modern treatment of the mathematics that underlies economic theory. An abundance of applications to current economic analysis, illustrative diagrams, thought-provoking exercises, careful proofs, and a flexible organization—these are the advantages that Mathematics for Economists brings to today's classroom.

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Customer Reviews

Carl P. Simon is professor of mathematics at the University of Michigan. He received his Ph.D. from Northwestern University and has taught at the University of California, Berkeley, and the University of North Carolina. He is the recipient of many awards for teaching, including the University of Michigan Faculty Recognition Award and the Excellence in Education Award. Lawrence Blume is professor of economics at Cornell University. He received his Ph.D. from the University of California, Berkeley, and has taught at Harvard University's Kennedy School, the University of Michigan, and the University of Tel Aviv.

So far, I don't have many qualms with this book. It seems to fairly easily and in understandable terms teach economic math. However, after reading the first few chapters I have noticed the book expects a considerable established knowledge of math, especially notation. Without that introduction, it might be difficult for a reader to quickly read through the text. The second issue: the book might be improved by some real-world examples and anecdotes, which are more prevalent in

modern textbooks. Lastly, the book can come off as a "wall-of-text", which some readers might find unappealing; a characteristic that has also changed with new iterations of textbooks. Other than that, worth the relatively small price tag.

One of the clearest math textbooks I've used - though not the most rigorous.

This book gives great outlook on the derivatives. I had many math books but this one has that right combination of words that puts calculus in your brain just the way you need it. I tried Chiang's math fundamentals as well and that book is great if you literally know nothing about math. This book just what you need if you already know some basic math. Well if you remember what is a proper subset this book is exactly what you need.

good book, but you might need to supplement w another text if you want more practice problems

Very comprehensive guide for incoming PhD student, but I found some of the sections lacked the intuition necessary to understand the concepts completely

Hard to say I like a maths text book, but this is the one prescribed by JHU AAP. Book is reasonable to use although annoyingly only gives solutions to a selection of the exercises.

Great product, like buying this!!

Great book.

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