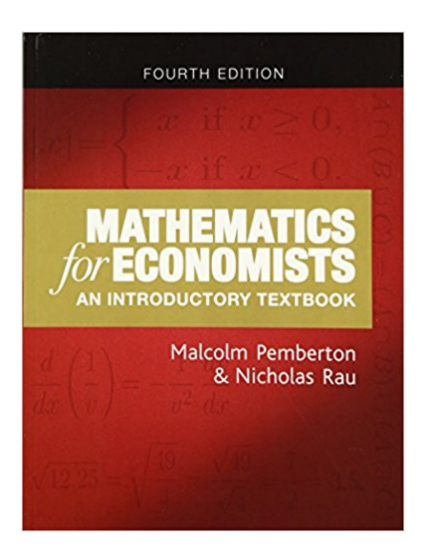


## The book was found

# Mathematics For Economists: An Introductory Textbook





## **Synopsis**

This book, now in its fourth edition, is a self-contained treatment of all the mathematics needed by undergraduate and masters-level students of economics: calculus, matrix algebra, probability, optimisation and dynamics. The emphasis throughout is on intuitive argument and problem-solving, and all methods are illustrated by well-chosen examples, exercises and problems selected from central areas of modern economic analysis. Clear, systematic and building up gently from a very low level, the book can be used in a variety of course formats for students with or without prior knowledge of calculus, for reference and for self-study. The last two chapters provide an introduction to the rigorous mathematical analysis used in graduate-level economics, and two chapters on probability theory, new to this edition, provide the essential mathematical background for upper-level courses on economic theory, econometrics and finance. Answers to all exercises and complete solutions to all problems are available online from a regularly updated website.

### **Book Information**

Paperback: 775 pages

Publisher: Manchester University Press; 4 edition (October 1, 2015)

Language: English

ISBN-10: 1784991481

ISBN-13: 978-1784991487

Product Dimensions: 9.6 x 1.7 x 7.4 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #280,412 in Books (See Top 100 in Books) #133 inà Â Books > Textbooks >

Business & Finance > Economics > Economic Theory #529 in A A Books > Business & Money >

Economics > Theory #2554 in A Books > Science & Math > Mathematics > Applied

### Customer Reviews

'In spite of the wide scope of this textbook, its presentation is clear and crisp. The materials are very carefully organised. The transition from mathematical principles to economic propositions is remarkably lucid throughout the book. If a first-year undergraduate student in economics comes to ask me which one, among many books on mathematics for economists, to buy for years to come, then I would definitely tell them that this is the one.' -- Chiaki Hara, Institute of Economic Research, Kyoto University'This is a great text to learn from the authors do an excellent job providing intuitive explanations, making connections between results and illustrating the use of mathematics in solving

economics problems, and there is a host of solved exercises which perform two roles: providing essential practice material and introducing further applications in economics.' -- Andrew Chesher, Director of The Centre for Microdata Methods and Practice, IFS and UC

Malcolm Pemberton is Senior Lecturer in Economics at University College LondonNicholas Rau is Honorary Senior Lecturer in Economics at University College London

Clearly written, with a good balance between theory and applications, and with lots of good exercises. I will use it, as I have done in the past, next time I teach advanced calculus for economists

#### Download to continue reading...

Mathematics for Economists: An Introductory Textbook Mathematics for Economists Mathematics for Economists (International Student Edition) Mathematics for Quantum Mechanics: An Introductory Survey of Operators, Eigenvalues, and Linear Vector Spaces (Dover Books on Mathematics) New Ideas from Dead Economists: An Introduction to Modern Economic Thought In 100 Years: Leading Economists Predict the Future (MIT Press) The Elusive Quest for Growth: Economists' Adventures and Misadventures in the Tropics Game Theory for Applied Economists Unlikely Partners: Chinese Reformers, Western Economists, and the Making of Global China Environmental Pest Management: Challenges for Agronomists, Ecologists, Economists and Policymakers The Tyranny of Experts: Economists, Dictators, and the Forgotten Rights of the Poor Introductory DC/AC Electronics And Introductory DC/AC Circuits: Laboratory Manual, 6th Edition Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Introductory Textbook of Psychiatry, Sixth Edition Engineering Thermodynamics: An Introductory Textbook Whole Earth Geophysics: An Introductory Textbook for Geologists and Geophysicists The Biology of Horticulture: An Introductory Textbook Understanding Nanomedicine: An Introductory Textbook Introductory Graph Theory (Dover Books on Mathematics) Introductory Mathematics

Contact Us

DMCA

Privacy

FAQ & Help