



The Economics Anti-textbook: A Critical Thinker's Guide to Microeconomics

By Rod Hill, Tony Myatt

Zed Books Ltd. Paperback. Book Condition: new. BRAND NEW, The Economics Anti-textbook: A Critical Thinker's Guide to Microeconomics, Rod Hill, Tony Myatt, Mainstream textbooks present economics as an objective science free from value judgements; that settles disputes relatively easily by testing hypotheses; that applies a settled body of principles; and contains policy prescriptions supported by a consensus of professional opinion. The Anti-Textbook argues that this is a myth - one which is not only dangerously misleading but also bland and boring. It challenges the mainstream textbooks' assumptions, arguments, models and evidence. It puts the controversy and excitement back into economics to reveal a fascinating and a vibrant field of study - one which is more an 'art of persuasion' than it is a science. The Anti-Textbook's chapters parallel the major topics in the typical text. They begin with a boiled-down account of them before presenting an analysis and critique. Drawing on the work of leading economists, the Anti-Textbook lays bare the blind spots in the texts and their sins of omission and commission. It shows where hidden value judgements are made and when contrary evidence is ignored. It shows the claims made without any evidence and the alternative theories that...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier