



## Principles of Macroeconomics, a Streamlined Approach

By Robert H. Frank, Ben Bernanke, Kate L. Antonovics

McGraw-Hill Education - Europe, United States, 2016. Paperback. Book Condition: New. 3rd Revised edition. Language: English . Brand New Book. In recent years, innovative texts in mathematics, science, foreign languages, and other fields have achieved dramatic pedagogical gains by abandoning the traditional encyclopedic approach in favor of teaching a shorter list of core principles in depth. Two wellrespected writers and researchers, Bob Frank and Ben Bernanke, have shown that the less-is-more approach affords similar gains in introductory economics. The authors introduce a coherent short list of core principles and reinforce them by illustrating and applying each in numerous contexts. Students are periodically asked to apply these principles and to answer related questions and exercises. The BRIEF editions were developed for instructors who appreciate core principles approach, and desire a more manageable amount of content and slightly less rigor. In the brief editions, the authors made careful choices of material to eliminate and condense, in order to produce of more concise coverage. Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, and how they need it, so that your class time is more engaging and effective.



## Reviews

It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me).

-- Mr. Norval Reilly V

This ebook is fantastic. It is actually writter in straightforward terms rather than hard to understand. Its been designed in an extremely straightforward way and it is merely soon after i finished reading through this ebook through which in fact modified me, alter the way i really believe.

-- Justice Wilderman