



## The Strategy and Tactics of Pricing: International Student Edition (Paperback)

By Thomas Nagle, John Hogan, Joseph Zale

Taylor Francis Ltd, United Kingdom, 2017. Paperback. Condition: New. 5th New edition. Language: English . Brand New Book. For undergraduate introduction to Market Pricing courses. A comprehensive and practical, step-by-step guide to pricing analysis and strategy development. The Strategy and Tactics of Pricing shows readers how to manage markets strategically-rather than simply calculate pricing based on product and profit-in order to improve their competitiveness and the profitability of their offers. The fifth edition contains a new chapter on price implementation and several updated examples on pricing challenges in today s markets. Features: NEW! Show students how proper pricing can increase profitability-New Chapter on Price Implementation. A completely new chapter on implementing pricing strategy identifies the challenges involved in embedding strategic pricing principles within an organization. This chapter also describes how managers can lead a structured change process to build a more profitable commercial organization. NEW! Offer access to pricing software-Three-Month Trial of LeveragePoint Software. This edition is now available with software for creating and communicating economic value estimations systematically-from LeveragePoint Innovations Inc. While versions of this software that enable sharing require corporate contracts for access, versions for individual student and practitioner use are available without charge for three months with...

**DOWNLOAD**



### Reviews

*Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.*

-- **Nathan Cruickshank**

*Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariano Spinka**