

New institutions of higher learning of economics and management planning materials specialized courses Series: Excel in Financial Management(Chinese Edition)

By HAN LIANG ZHI



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-06-01 Pages: 384 Publisher: basic information title Tsinghua University Press: New institutions of higher learning of economics and management planning textbook specialized courses Series: Excel in financial management (2) Original: 38.00 yuan: Han Liangzhi Press: Tsinghua University Press Publication Date: June 1. 2012 ISBN: 9.787.302.282.730 words: Pages: 384 Edition: 2nd Edition Binding: Paperback: Weight: 599 g Editors' Choice new specialized courses compiled institutions of higher learning of economics and management planning textbook series: Excel in financial management (2) financial knowledge and computer knowledge organically combine content system is relatively complete. and focus on practical examples of rich illustrated. easy to explain. clear steps. have to learn to understand the characteristics. New institutions of higher learning of economics and management planning materials specialized courses series: Excel in financial management (2) the available tertiary Accounting professional and economic management class other professional students as a textbook or reference book used also available for all kinds of enterprises and institutions engaged in the actual work of financial management and related fields to read and use.

Reviews

Great electronic book and useful one. It can be writter in straightforward terms rather than difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Kian Harber

This book is really gripping and fascinating. I really could comprehended almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- Kailey Pacocha