



[DOWNLOAD](#)



Benefits and Beyond: A Comprehensive and Strategic Approach to Retirement, Health Care, and More

By Thomas E. Murphy

SAGE Publications Inc. Paperback. Book Condition: new. BRAND NEW, Benefits and Beyond: A Comprehensive and Strategic Approach to Retirement, Health Care, and More, Thomas E. Murphy, The approach to benefits in Employee Benefits takes advantage of the author's unique academic and business background to provide a variety of inter-disciplinary principles and tools ranging from labour economics to human resources strategy, tax policy, metrics, and actuarial science. This gives students a rich and fundamental understanding of the foundations and building blocks of benefits. Key topics are included, important for an understanding of current benefits: fundamental labor economic issues; a primer on actuarial concepts which continually permeate benefit design and decision making; life cycle events and their relationship to benefit needs; aligning business, HRM, and benefit strategies, and including them in benefit principles and designs for the workplace; global benefit comparisons between the EU and the U.S. as well as Pacific Rim competitors, and issues pertaining to ex-patriot assignments; privately and publicly funded retirement plans; publicly funded retirement and health care programs; legal issues pertaining to benefits; applying evidence based approaches and financial metrics in evaluating benefit plans; a full range of benefit discussions from retirement plans, to health care, life insurance,...



[READ ONLINE](#)

Reviews

Basically no words to describe. It is filled with knowledge and wisdom I am just pleased to let you know that this is actually the greatest publication i have read within my individual lifestyle and may be the best publication for at any time.

-- Prof. Ron Gaylord II

Basically no phrases to clarify. It really is rally fascinating through reading time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Anabel Zemlak