

Effective Project Management Clements Gido

The quick way to learn Microsoft Project 2016! This is learning made easy. Get more done quickly with Project 2016. Jump in wherever you need answers-brisk lessons and colorful screenshots show you exactly what to do, step by step. Quickly start a new plan, build task lists, and assign resources Share your plan and track your progress Capture and fine-tune work and cost details Use Gantt charts and other views and reports to visualize project schedules Share resources across multiple plans and consolidate projects Master project management best practices while you learn Project Look up just the tasks and lessons you need

A comprehensive resource, this book covers everything managers need to know about working successfully in a project environment, including how to organize and manage effective project teams. Emphasizing communication, it offers a focus on how to document and communicate project developments within and outside the team and provides in-depth coverage of planning, scheduling and cost estimating. Two appendices are devoted to Microsoft? Project 2000.

This book presents a chronological approach to managing small, medium, and large projects, and is suitable for all majors, including business, engineering, healthcare, and more.

Fills an important niche on the manager's bookshelf by presenting a practically written discussion of the critical roles leaders play and the impact they have on successful project implementation. It's a comprehensive guide to a wide variety of leadership behaviors -- which you'll find come in handy in everyday life -- but emphasizes a project management-oriented approach to leadership.

The quick growth of computer technology and development of software caused it to be in a constant state of change and advancement. This advancement in software development meant that there would be many types of software developed in order to excel in usability and efficiency. Among these different types of software was open source software, one that grants permission for users to use, study, change, and distribute it freely. Due to its availability, open source software has quickly become a valuable asset to the world of computer technology and across various disciplines including education, business, and library science. The Research Anthology on Usage and Development of Open Source Software presents comprehensive research on the design and development of open source software as well as the ways in which it is used. The text discusses in depth the way in which this computer software has been made into a collaborative effort for the advancement of software technology. Discussing topics such as ISO standards, big data, fault prediction, open collaboration, and software development, this anthology is essential for computer engineers, software developers, IT specialists and consultants, instructors, librarians, managers, executives, professionals, academicians, researchers, and

students.

Gido/Clements's best-selling **SUCCESSFUL PROJECT MANAGEMENT**, 6E presents everything you need to know to work successfully in today's exciting project management environment, from the organization and management of effective project teams to planning, scheduling, and cost management. Revised chapters closely align with the PMBOK (Project Management Body of Knowledge) framework to ensure that you are mastering today's best management practices. Coverage of the latest business developments and challenges introduce issues such as project constraints, the project charter, and how projects relate to an organization's strategic plan. You even gain experience working with the latest version of today's most popular project management software--Microsoft Project 2013--using the trial version that is available to download on the student companion site. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The purpose of this book is to shed light on the performance and personal competencies of information technology (IT) project managers in South Africa. Predictive models are built to determine what project managers consider the crucial competencies they should possess to deliver an IT project successfully. This investigation takes place in the context of poor IT project success rates globally and, in particular, in South Africa. This novel research seeks to extend the debate on project success beyond what constitutes success or failure, but seeks to find clarity in what IT project managers believe are the essential competencies in practice. This quantitative research gathered data by way of an online survey based on literature regarding the Project Management Competency Development Framework (PMCDF). The population consisted of IT project managers in South Africa. Four hundred and two respondents chose to share their insights. Through the use of descriptive and multivariate statistics, major competency factors were identified. These factors were used in structural equation modelling to build various validated predictive models. This book contributes to the current body of knowledge by uncovering the competencies that IT project managers consider themselves competent in. The structural equation models indicated predictors of perceived competence by IT project managers and where these perceived competencies differ from literature. Twelve managerial implications are highlighted in the final chapter that seek to draw the myriad threads together into a coherent summary. It is apparent that IT project managers do not consider the PMCDF important in its entirety, but instead choose to focus on certain competencies.

Encouraging readers to think critically about issues in human-computer interaction (HCI), this text offers a balanced foundation in both HCI theory and its practical applications, enabling readers to make well-informed design decisions. This text covers everything students need to know about working successfully in a project environment, including how to organize and manage effective project teams. Communication is also emphasized, with a focus on how to document and

communicate project developments within and outside of the team. In-depth coverage of planning, scheduling, and cost estimating is also provided.

The quick way to learn Microsoft Project 2019! This is learning made easy. Get more done quickly with Microsoft Project 2019. Jump in wherever you need answers—brisk lessons and informative screenshots show you exactly what to do, step by step. Other Project users will want to grab this book as well. Quickly start new plans, build task lists, and assign resources View resource capacity and track progress Capture and fine-tune work and cost details Visualize schedules with Gantt charts and other views and reports Consolidate projects, and share resources across plans Manage modern Agile projects (James Mills, Jr., contributor) Customize Project to maximize your efficiency Leverage improvements to task linking, timelines, and accessibility Master PM best practices while you learn Project Look up just the tasks and lessons you need

This book features research presented and discussed during the Research & Innovation Forum (Rii Forum) 2020. As such, this book offers a unique insight into emerging topics, issues and developments pertinent to the fields of technology, innovation and education and their social impact. Papers included in this book apply inter- and multi-disciplinary approaches to query such issues as technology-enhanced teaching and learning, smart cities, information systems, cognitive computing and social networking. What brings these threads of the discussion together is the question of how advances in computer science which are otherwise largely incomprehensible to researchers from other fields can be effectively translated and capitalized on so as to make them beneficial for society as a whole. In this context, Rii Forum and Rii Forum proceedings offer an essential venue where diverse stakeholders, including academics, the think tank sector and decision-makers, can engage in a meaningful dialogue with a view to improving the applicability of advances in computer science.

Introduction Management is simply 'an art of getting work done through and with the people'. In our personal life as well as in professional life we have many tasks to carry out. Proper knowledge of management, various management concepts and principles of management helps us in all the aspects of personal as well as professional life. Management simplify the work making it systematic and result oriented, improving productivity. Management is universal, that means we can use various concept of management everywhere to achieve success. Management is applicable from 'Tea Stall' to 'Large MNCs'. In order to get success in any field 'Smart Work' is far better than only 'Hard work', and management allow us to do 'Smart Work' When a 'Boy Selling Tea' got to know about various management skills (i.e. interpersonal skills, leadership skill, communication skills, administration skills and marketing skills) practically, he became 'Prime Minister' of words biggest democracy. In short no matter in which field/profession you are, management

is key to be excellent in your field, in your life. Purpose of this 'Pocket Book' This 'Pocket Book' is nothing but notes prepared by me during my MBA, by referring top Text Books and Reference Books on management. Purpose of this book is to provide brief information about maximum concepts in management. Anyone can easily be able to learn management with less efforts and with less money. This book is for ? Management Students for revision purpose (Students please go through text books as well as reference books too) ? Management Professionals to revise and update their knowledge ? Non-Management professional to learn management skills to get ahead in their career ? Entrepreneurs to learn all the business and management skills to build successful Business, Management can give guaranty of a success you looking for (Entrepreneurs just don't rush to start business, first learn theoretical subject matter, then apply the same in your professional life, when you get confidence then go for Business) In short this book is for everyone willing to learn Management skills and getting success in their career as well as life.

This edited collection collates the most up-to-date and important research within the area of operations and logistics management. Boasting the combined expertise of one of the largest logistics and operations management academic teams in Europe, it provides both depth and diversity in a balanced portfolio. The first two sections are concerned with key contemporary issues in the subject area, providing a current and up-to-date overview of the field. Section three presents a selection of important cross-cutting themes that impinge upon and inform teaching, research and practice, while the final section includes a celebration of research highlights and showcases cutting-edge applications from leaders in the field. Invaluable to students, researchers and academics alike, this book is compulsory reading for those active within operations and logistics research.

Project Portfolios in Dynamic Environments: Organizing for Uncertainty is a comprehensive report of research that addresses this important, rising issue. Authors Yvan Petit and Brian Hobbs present the results of their investigation in a report that significantly advances the theory and also offers tips for practice. Currently, those applying project portfolio management tend to focus on the selection, prioritization, and strategic alignment of projects. Little attention is afforded the potential disturbances to project portfolios such as new projects, terminated projects, delayed projects, incorrect planning due to high uncertainty, and changes in the external environment. Yet, these factors can have highly disruptive, even show-stopping influence. This research seeks to answer: How is uncertainty affecting project portfolios managed in dynamic environments?

This is an update and expansion upon PMI's popular reference, The Practice Standard for Project Risk Management. Risk Management addresses the fact that certain events or conditions may occur with impacts on project, program, and portfolio objectives. This standard will: identify the core principles for risk management; describe the fundamentals of risk

management and the environment within which it is carried out; define the risk management life cycle; and apply risk management principles to the portfolio, program, and project domains within the context of an enterprise risk management approach. It is primarily written for portfolio, program, and project managers, but is a useful tool for leaders and business consumers of risk management, and other stakeholders.

To support the broadening spectrum of project delivery approaches, PMI is offering A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition as a bundle with its latest, the Agile Practice Guide. The PMBOK® Guide – Sixth Edition now contains detailed information about agile; while the Agile Practice Guide, created in partnership with Agile Alliance®, serves as a bridge to connect waterfall and agile. Together they are a powerful tool for project managers. The PMBOK® Guide – Sixth Edition – PMI's flagship publication has been updated to reflect the latest good practices in project management. New to the Sixth Edition, each knowledge area will contain a section entitled Approaches for Agile, Iterative and Adaptive Environments, describing how these practices integrate in project settings. It will also contain more emphasis on strategic and business knowledge—including discussion of project management business documents—and information on the PMI Talent Triangle™ and the essential skills for success in today's market. Agile Practice Guide has been developed as a resource to understand, evaluate, and use agile and hybrid agile approaches. This practice guide provides guidance on when, where, and how to apply agile approaches and provides practical tools for practitioners and organizations wanting to increase agility. This practice guide is aligned with other PMI standards, including A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition, and was developed as the result of collaboration between the Project Management Institute and the Agile Alliance.

Provides information to students about working successfully in a project environment, including how to organize and manage effective project teams. This book emphasizes on communication, focusing on how to document and communicate project developments within and outside of the team.

TRY (FREE for 14 days), OR RENT this title: www.wileystudentchoice.com Projects continue to grow larger, increasingly strategic, and more complex, with greater collaboration, instant feedback, specialization, and an ever-expanding list of stakeholders. Now more than ever, effective project management is critical for the success of any deliverable, and the demand for qualified Project Managers has leapt into nearly all sectors. Project Management provides a robust grounding in essentials of the field using a managerial approach to both fundamental concepts and real-world practice. Designed for business students, this text follows the project life cycle from beginning to end to demonstrate what successful project management looks like on the ground. Expert discussion details specific techniques and applications, while guiding students through the diverse skill set required to select, initiate, execute, and evaluate today's projects. Insightful

coverage of change management provides clear guidance on handling the organizational, interpersonal, economic, and technical glitches that can derail any project, while in-depth cases and real-world examples illustrate essential concepts in action.

The 5th Edition of Jack Marchewka's Information Technology Project Management focuses on how to create measurable organizational value (MOV) through IT projects. The author uses the concept of MOV, combined with his own research, to create a solid foundation for making decisions throughout the project's lifecycle. The book's integration of project management and IT concepts provides students with the tools and techniques they need to develop in this field.

The Practice Standard for Project Risk Management covers risk management as it is applied to single projects only. It does not cover risk in programs or portfolios. This practice standard is consistent with the PMBOK® Guide and is aligned with other PMI practice standards. Different projects, organizations and situations require a variety of approaches to risk management and there are several specific ways to conduct risk management that are in agreement with principles of Project Risk Management as presented in this practice standard.

Successful Project Management: A Practical Guide for Managers offers new, innovative advice and techniques for those challenged by project management assignments. In clear, non-technical language Jack Gido and James P. Clements provide everything you need to effectively approach and complete projects from start to finish. With an emphasis on the practical, using real-world examples, Successful Project Management gives readers the expert knowledge and skills needed to complete projects on time, within budget, and to complete satisfaction.

Designed for anyone involved in any type or size project, this book provides a clear, concise explanation of the basic concepts of project planning, scheduling, and control.

Students today are likely to be assigned to project teams or to be project managers almost immediately in their first job. Managing Projects: A Team-Based Approach was written for a wide range of stakeholders, including project managers, project team members, support personnel, functional managers who provide resources for projects, project customers (and customer representatives), project sponsors, project subcontractors, and anyone who plays a role in the project delivery process. The need for project management is on the rise as product life cycles compress, demand for IT systems increases, and business takes on an increasingly global character. This book adds to the project management knowledge base in a way that fills an unmet need--it shows how teams can apply many of the standard project management tools, as well as several tools that are relatively new to the field. Managing Projects: A Team-Based Approach offers the academic rigor found in most textbooks along with the practical attributes often found more often in trade/professional publications.

Project Management in Practice, 4th Edition focuses on the technical aspects of project management that are directly related to practice.

Clements/Gido's best-selling EFFECTIVE PROJECT MANAGEMENT, 5th Edition, International Edition presents everything you need to know to work successfully in today's exciting project management environment, from how to organize and manage effective project teams, to planning, scheduling and cost management. Revised chapters now closely align with the PMBOK (Project Management Body of Knowledge) framework to ensure you are mastering today's best management practices. Coverage of the latest business developments and challenges introduce issues, such as project constraints, the project charter, and how projects relate to an organization's strategic plan. You even gain experience working with the latest version of today's most popular project management software -- Microsoft Project 2010 -- using the trial version that comes with each new book.

Take a crash course in boosting operational efficiency! Whether a business manufactures trucks, delivers packages, or sells coffee, it lives and breathes on its operations. Without exception. Ensuring smooth, efficient processes is a challenging task--but the rewards are immense. The McGraw-Hill 36-Hour Course: Operations Management puts you on the fast track to bolstering and managing the effectiveness of your organization's operations. Complete with exercises, self-tests, and an online final exam, this virtual immersion course in operations management teaches you how to:

Evaluate and measure existing systems' performance Use quality management tools like Six Sigma and Lean Production Design new, improved processes Define, plan, and control costs of projects Take this in-depth course on operations management and put your vision into action. This is the only book on the syllabus. Class begins now!

The fourth edition of SUCCESSFUL PROJECT MANAGEMENT covers everything you need to know about working successfully in a project environment, including how to organize and manage effective project teams. Communication is also emphasized, with a focus on how to document and communicate project developments, both within and outside of the team. In-depth coverage of planning, scheduling and cost management is also provided. The authors' goal is to provide many cases that are fun and elicit interesting debates, and this edition includes new end-of-chapter cases. In addition, all new up-to-date Real World Project Management vignettes are included at the beginning and within each chapter, giving you a taste of how project management is practically applied in the workplace. Key points of each chapter are highlighted in Critical Success Factor boxes, providing an overview of the main ideas covered within the chapter. End-of-chapter materials contain questions and Internet exercises that allow you to apply the concepts covered in the chapter. Sprinkled throughout each chapter are boxed questions designed to test your comprehension of key concepts. A trial version of MicrosoftA(R) Office Project 2007 is included for student use on class projects.

Bachelor Thesis from the year 2012 in the subject Business economics - Business Management, Corporate Governance, grade: 1,1, University of applied sciences, Düsseldorf, language: English, abstract: A CEO is presenting the annual report in front of 20,000 employees when suddenly the projector breaks down. A key account manager cannot pay the restaurant bill for his top client as he has lost his wallet. A newly elected mayor misses his first public speech as he is being held up in a traffic jam. All these examples taken from daily business and their negative effects, such as the loss of time, a damaged reputation and higher costs, could have been avoided with an appropriate planning beforehand. Projects are even more critical as they are by definition unique. [...] Although this idea seems to be consistent and companies should therefore strive to complete their projects successfully, only 32 % of all projects succeed in terms of compliance with time, budget and specifications. 44 % are completed late, exceeding budget, showing a deficit in features or with a combination thereof. The remaining 24 % of all projects fail, i.e., they are cancelled before completion or are finished but never used. Going back to the year 2000, this failure rate has never been higher. A reason for this may be that the unique nature of projects also implies uncertainties. [...] the more aspects of a project are unique, the higher are the entailed uncertainties and the higher is the risk to fail. And projects are becoming more and more demanding with an increasing pressure on companies in terms of time, budget and quality. As globalisation is rising, the need for fast and comprehensive adjustments of processes, systems and products is increasing simultaneously. [...] To be able to bear the growing competitive pressure, companies need fast, innovative and interdisciplinary solutions, which they achieve best by applying projects. But projects lacking clear targets, specifications, communication channels, schedules and budgets are likely to fail. Hence, an appropriate project planning is vital to avoid or at least minimise all uncertainties and risks that could lead to a full or partial failure of the project. But project planning itself does not guarantee success. It must be executed in a way that is comprehensive and efficient at the same time. [...] Finding out which planning processes are required and to which detail is crucial for performing a completely successful project. Quality has been a much mentioned but little employed component on projects. Other books, tools, and even many training courses on the market are still oriented toward the manufacturing domain, and provide little information of relevance to project managers who work with intellectual processes more than the action details of production. So where have project managers been going for guidance on integrating the quality demanded in project implementations for achieving success? Right here! Project Quality Management, recipient of the 2006 PMI® David I. Cleland Project Management Literature Award in its first edition, offered project managers a specific, succinct, step-by-step project quality management process found nowhere else. It has now been updated and enhanced to also meet the needs of trainers, college instructors, and their students! Project Quality Management: Why, What and How, Second Edition

demonstrates how to implement the general methods defined in A Guide to the Project Management Body of Knowledge—Fifth Edition (PMBOK® Guide) and augments those methods with more detailed, hands-on procedures that have been proven through actual practice. This edition presents case examples that illuminate the theory of quality planning, assurance, and control with real-world narratives, including situational analysis and lessons learned. It also provides course discussion points and practical exercises at the end of each chapter. This book offers practical exercises relevant to many project domains, which will help readers gain experience using the tools and techniques of this project quality management process before applying them to their own project work. Course instructor material is also now available. Key Features • Provides a Wheel of Quality that codifies in one complete image the contributing elements of contemporary project quality management • Establishes a quality tool — the pillar diagram — that provides the needed capability to identify root causes of undesirable effects • Supplies quality processes attuned to project scope specifications used to ensure a quality product and quality processes and to help maintain cost and schedule constraints to ensure a quality project • Provides techniques and tools organized and explained according to their application within this quality process that can be applied immediately to improve project implementation and customer satisfaction in any project context • Candidly examines organization aspects that may hinder quality in spite of knowledge and best intentions • Presents “off-line” treatment of the related topics of project training, leadership, and organization change in appendices • WAV offers numerous downloadable tools for planning project quality, collecting and understanding data, comprehending and analyzing processes, and problem solving, as well as instruction materials for use in college and professional courses on the topic — available from the Web Added Value™ Download Resource Center at www.jrosspub.com/wav

As it currently operates, the commercial real estate construction industry is a disaster full of built-in waste. Seventy-percent of all projects end over budget and late. The buildingSMART Alliance estimates that up to fifty-percent of the process is consumed in waste. Almost every project includes massive hidden taxes in the form of delays, cost overruns, poor quality, and work that has to be redone. Building new structures is a fragmented, adversarial process that commonly results in dissatisfied customers and frequently ends in disappointment, bitterness, and even litigation. The industry must change—for its own good and that of its customers. But while the industry has tried to reform itself, it can't do it alone. Real change can only come from business owners and executives who refuse to continue paying for a dysfunctional system and demand a new way of doing business. The Commercial Real Estate Revolution is a bold manifesto for change from the Mindshift consortium—a group of top commercial real estate industry leaders who are fed up with a system that simply doesn't work. The book explains how business leaders can implement nine principles for any project

that will dramatically cut costs, end delays, create better buildings, and force the industry into real reform. The Commercial Real Estate Revolution offers a radically new way of doing business—a beginning-to-end, trust-based methodology that transforms the building process from top to bottom. Based on unifying principles and a common framework that meets the needs of all stakeholders, this new system can reform and remake commercial construction into an industry we're proud to be a part of. If you're one of the millions of hardcore cynics who work in commercial construction, you probably think this sounds like pie in the sky. But this is no magic bullet; it's a call for real reform. If you're an industry professional who's sick of letting down clients or an owner who's sick of cost overruns and endless delays, The Commercial Real Estate Revolution offers a blueprint for fixing a broken industry.

This book is a great textbook for college and university students who want to learn more about project management as well as for practitioners in the field.

Master the skills and knowledge needed to work successfully in today's project management environment with Gido/Clements/Baker's **SUCCESSFUL PROJECT MANAGEMENT, 7E**. This best-selling book details how to organize and manage project teams -- from planning and scheduling to cost management. Each chapter aligns with PMBOK (Project Management Body of Knowledge) to ensure familiarity with today's best practices. Coverage of the latest business challenges addresses project constraints, stakeholder issues, the project charter, and how projects relate to the organization's strategic plan. Reader practice effective communication and examine how professionals apply project management in the workplace with new and revised cases and real-world vignettes. End-of-chapter practice and Internet exercises review the concepts most critical to project management success. Future and current professionals find the insights and specifics needed to manage projects most effectively in business today. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The fundamentals of project management with a wide assortment of business applications. "Project Management" takes a decision-making, business-oriented approach to the management of projects, which is reinforced throughout the text with current examples of project management in action. And because understanding project management is central to operations in various industries, this text also addresses project management within the context of a variety of successful organizations, whether publicly held, private, or not-for-profit.

NOTE: This edition features the same content as the traditional text in a convenient, three-hole-punched, loose-leaf version. Student Value Editions also offer a great value; this format costs significantly less than a new textbook. Before purchasing, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of MyLab™ and Mastering™ platforms exist for each title, including customized versions for individual schools,

and registrations are not transferable. In addition, you may need a Course ID, provided by your instructor, to register for and use MyLab and Mastering platforms. For undergraduate Principles of Management courses. This package includes MyLab Management . REAL managers, REAL experiences With a renewed focus on skills and careers, the new edition of this bestselling text can help better prepare individuals to enter the job market. Management, 14th Edition vividly illustrates effective management theories by incorporating the perspectives of real-life managers. Through examples, cases, and hands-on exercises, you'll see and experience management in action, helping you understand how the concepts you're learning about actually work in today's dynamic business world. Personalize learning with MyLab Management MyLab™ Management is an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. 0134639685 / 9780134639680 Management, Student Value Edition Plus MyLab Management with Pearson eText -- Access Card Package Package consists of: 0134527704 / 9780134527703 Management, Student Value Edition 013452781X / 9780134527819 MyLab Management with Pearson eText -- Access Card -- for Management Governance and Public Policy in Canada lays the foundation for a systematic analysis of policy developments, shaped as they are by multiple players, institutional tensions, and governance legacies. Arguing that provinces are now the most central site of governance and policy innovation, the book assesses the role of the provinces and places the provincial state in its broader economic, institutional, social, and territorial context. The aim throughout is to highlight the crucial role of provinces in policy changes that directly affect the lives of citizens. Three key themes unify this book. First, it addresses the role of policy convergence and divergence among provinces. Although the analysis acknowledges enduring differences in political culture and institutions, it also points to patterns of policy diffusion and convergence in specific areas in a number of provinces. Second, the book explores the push and pull between centralization and decentralization in Canada as it affects intergovernmental relations. Third, it underscores that although the provinces play a greater role in policy development than ever before, they now face a growing tension between their expanding policy ambitions and their capacity to develop, fund, implement, manage, and evaluate policy programs. Governance and Public Policy in Canada describes how the provincial state has adapted in the context of these changing circumstances to transcend its limited capacity while engaging with a growing number of civil society actors, policy networks, and intergovernmental bodies.

The issue of what defines project success (or failure) is complex and often elusive, and dependent on the perceptions of different stakeholders. In this enlightening book Emanuel Camilleri examines the key factors bearing on perceived

success or failure. This book is not just about project management, it goes much deeper into the topic of project success by prescribing a project success framework. In chapters dedicated to factors such as leadership, teams, communication, information management and risk management, the author shines a light on the key behaviours in which project managers and others engage and how those behaviours predict success or failure. Practising project managers, project board members and sponsors, struggling to manage conflicting stakeholder expectations, complexity and ambiguity, will learn which factors are vital to determining successful outcomes. Finally, having highlighted the particular skills, abilities and attributes identified by the research, Dr Camilleri offers a diagnostic model for assessing an organization's preparedness for undertaking and successfully managing major projects. Project Success provides a valuable contribution to the literature on this subject, and its application delivers practical guidance that will be welcomed by project professionals at all levels.

Reviews basic economic concepts, including compound interest, equivalence, present worth, rate of return, depreciation, and cost-benefit ratios

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