

Advanced Project Portfolio Management And The Pmo

This bold new text approaches project portfolio management from a fresh new lens of delivering immediate value. In today's hyper-paced business climate, the need for portfolio management has grown exponentially but the time to deliver results has dramatically shortened. This book recognizes that and explains how an impactful portfolio is attainable using a back-to-basics approach. It also walks readers through the actual implementation of each portfolio component using a popular platform called Smartsheet. Every section of this practical desk reference provides guidance for getting your portfolio up and running quickly to achieve immediate results. It also presents a detailed look at successful portfolio governance; explores the important relationship between the portfolio office, CIO, and finance department; and supplies effective funding strategies for project portfolios.

This bestselling, comprehensive book provides a roadmap for achieving high value enterprise strategies and superior project management results. It provides methods for best project selection, faster completion, optimal project portfolio management, measuring the PMO explicitly, and rapidly increasing project ROI.

This title suggests proactive processes for ensuring proper financial reporting of project investments in compliance with the new Sarbanes-Oxley Federal Law and techniques for preventing, detecting, and managing the risks of fraud.

Every CEO in the world, if questioned, will always complain that there are a lot of ideas to implement, but, unfortunately, insufficient resources to accomplish them. This book provides a solution to this dilemma by supplying techniques to assess the value of projects, prioritize projects, and decide which projects to implement and which to postpone. In addition, it describes various methods of balancing project portfolios and different strategic alignment models. The book provides thirty real-life project portfolio management case studies from pharmaceutical, product development, financial, energy, telecommunications, not-for-profit and professional services industries.

Featuring contributions from more than 20 distinguished executives and subject matter experts, this unique reference challenges various traditional approaches and strategies for the PMO and explains how to set up a business-driven PMO using an extensively proven roadmap adaptable to any type or size organization.

As a companion guide to portfolio management, this book is primarily grounded with the Standard for Portfolio Management -4th Edition. This book is designed for three primary audience groups: Business Executives, Portfolio Leaders and Practitioners, and Portfolio Thinkers.

Project Portfolio Management (PPM) goes beyond the typical project management approach to offer a set of proven business practices that can help executives, program managers, and project managers bring projects into alignment with the strategies, resources, and executive oversight of the overall enterprise. Step by step, this book shows how to take a project from the inception of a vision to the realization of benefits to the organization. Project Portfolio Management draws on project management expert Harvey A. Levine's years of research and distills the knowledge and best practices from dozens of leaders in the field to show how to select and implement the projects that will garner the best results. Throughout this important resource, Levine tackles the many challenges associated with PPM, including Ranking value and benefits Determining the size of the portfolio pipeline Assessing the impact of uncertainty on projects and portfolios Understanding the benefit and risk relationship Establishing a portfolio governance capability Managing the portfolio to maximize benefits Implementing PPM

Join project management researcher-practitioners from Pennsylvania State University and the Stevens Institute of Technology as they go inside five different organizations from across the business spectrum in search of the answers. These dramatically different organizations, which ranged from financial services and telecommunications, to technology and government-based R&D, all shared one thing: the reliance upon effective project portfolio management for their success. In this landmark study, researchers were granted unprecedented access to reams of internal project documentation and hours of one-on-one time with key personnel, from C-Suite and project management executives to front-line staff. This enabled the team to assemble the inside story of how project portfolios were actually managed in each of these organizations, and identify what worked and what didn't. Using this understanding and a comprehensive literature review as a foundation, they created an empirically grounded definition of project portfolio management effectiveness that can be applied to organizations of all kinds. They were then able to identify the five critical process, organizational, and human factors that impact project portfolio management effectiveness and propose common-sense criteria for accurately measuring it.

This book collects recent work presented at the 31st IPMA Congress, which was held in Merida, Mexico, from September 30th to October 2nd, 2019. It covers a range of project, programme and portfolio management contexts, with the general aim of integrating sustainability into project management. The book is structured into three parts. The first part covers concepts and approaches related to the integration of sustainability in project management. The second part presents research on integrating sustainability into project management in different industries and regions. The final part takes specific perspectives on integrating sustainability into project management related to learning and continuing competence development. The book offers a valuable resource for all researchers interested in studying the emerging trends in incorporating sustainability in project, programme and portfolio management.

Senior executives and project managers from more than 50 world-class companies offer their best practices for successful project management implementation The first two editions of the bestselling Project Management Best Practices helped project managers navigate the increasingly complex task of working within global corporations employing distant and diverse work teams. This new Third Edition includes the same valuable wealth of proven best practices, while following up on case studies from previous editions and offering new case studies on project management practices at large and small companies. The Third Edition offers insight from project managers and

executives at more than fifty global companies in all sectors of the market. These industry-leading professionals offer insight and best practices for: Project risk management Project management for multinational cultures and cultural failures Focusing on value, as well as cost and schedule Integrated and virtual project teams Covering the latest developments in the project management field, Project Management Best Practices, Third Edition offers a must-have window into the issues and solutions facing corporate managers, project and team managers, engineers, project team members, and business consultants in today's global market.

Presents an introduction to the processes of portfolio management, discussing how to identify business goals, develop strategy, evaluate environmental and risk factors and successfully complete project objectives. Original.

Authoritative strategies for implementing project management Senior managers at world-class corporations open their office doors to discuss case studies that demonstrate their thought processes and actual strategies that helped them lead their companies to excellence in project management in less than six years! Following the Project Management Institute's PMBOK® Guide, industry leaders address: * Project risk management * Project portfolio management * The Project Office * Project management multinational cultures * Integrated project teams and virtual project teams (PMBOK is a registered mark of the Project Management Institute, Inc.)

This unique text provides a holistic systems approach to project portfolio management which includes people, processes, tools, and techniques that work synergistically to produce portfolio decisions with the best chance of success.

Accompanied by decision support software and advanced decision making techniques, it guides readers step-by-step through the entire project portfolio management process. This professional guide is also ideal for executive continuing education programs, and as a primary text for graduate level academic courses.

Advanced Project Portfolio Management is a comprehensive book which presents a roadmap for the achievement of high value enterprise strategies and superior project management results. It provides methods for best project selection, faster completion, optimal project portfolio management, and how to explicitly measure the PMO for rapidly increasing project ROI.

Although there are numerous project management resources available, most are either too academic, focus too heavily on IT, or provide quick-fix advice without the theory required to understand why the solutions work. Following and expanding on PMI's Project Management Body of Knowledge (PMBOK®), Project Management Theory and Practice provides students with a complete overview of project management theory—in language they can easily understand. This classroom-tested textbook translates the abstract model vocabulary and processes from A Guide to the Project Management Body of Knowledge (PMBOK® Guide), Fourth Edition into accessible discussions complete with contemporary views and projections for the future. The text integrates the organizational environment that surrounds a project to supply students with the well-rounded knowledge of theories, organizational issues, and human behavior needed to manage real-world projects effectively. Providing a clear picture of the state of the art in project management, it details numerous project-related frameworks, including: Enterprise project management Project portfolio management Work breakdown structures Earned value management Professional responsibility Project team productivity The text reaches beyond traditional core project management topics to include discussions on enterprise maturity, virtual and outsourced organizations, project management offices, operational governance, and multi-project management. Filled with numerous end-of-chapter questions, scheduling and budgeting problems, scoping projects, and sample worksheets that illustrate various analytical tools and management decisions, this is the ideal text for classroom use and essential reading for anyone seeking project management certification.

You have great investment ideas. If you turn them into highly profitable portfolios, this book is for you. Advanced Portfolio Management: A Quant's Guide for Fundamental Investors is for fundamental equity analysts and portfolio managers, present, and future. Whatever stage you are at in your career, you have valuable investment ideas but always need knowledge to turn them into money. This book will introduce you to a framework for portfolio construction and risk management that is grounded in sound theory and tested by successful fundamental portfolio managers. The emphasis is on theory relevant to fundamental portfolio managers that works in practice, enabling you to convert ideas into a strategy portfolio that is both profitable and resilient. Intuition always comes first, and this book helps to lay out simple but effective "rules of thumb" that require little effort to implement and understand. At the same time, the book shows how to implement sophisticated techniques in order to meet the challenges a successful investor faces as his or her strategy grows in size and complexity. Advanced Portfolio Management also contains more advanced material and a quantitative appendix, which benefit quantitative researchers who are members of fundamental teams. You will learn how to: Separate stock-specific return drivers from the investment environment's return drivers Understand current investment themes Size your cash positions based on Your investment ideas Understand your performance Measure and decompose risk Hedge the risk you don't want Use diversification to your advantage Manage losses and control tail risk Set your leverage Author Giuseppe A. Paleologo has consulted, collaborated, taught, and drank strong wine with some of the best stock-pickers in the world; he has traded tens of billions of dollars hedging and optimizing their books and has helped them navigate through big drawdowns and even bigger recoveries. Whether or not you have access to risk models or advanced mathematical background, you will benefit from the techniques and the insights contained in the book—and won't find them covered anywhere else.

You have too many projects, and firefighting and multitasking are keeping you from finishing any of them. You need to manage your project portfolio. This fully updated and expanded bestseller arms you with agile and lean ways to collect all your work and decide which projects you should do first, second, and never. See how to tie your work to your organization's mission and show your managers, your board, and your staff what you can accomplish and when. Picture the work you have, and make those difficult decisions, ensuring that all your strength is focused where it needs to be. All

your projects and programs make up your portfolio. But how much time do you actually spend on your projects, and how much time do you spend on emergency fire drills or waste through multitasking? This book gives you insightful ways to rank all the projects you're working on and figure out the right staffing and schedule so projects get finished faster. The trick is adopting lean and agile approaches to projects, whether they're software projects, projects that include hardware, or projects that depend on chunks of functionality from other suppliers. Find out how to define the mission of your team, group, or department, with none of the buzzwords that normally accompany a mission statement. Armed with the work and the mission, you'll manage your portfolio better and make those decisions that define the true leaders in the organization. With this expanded second edition, discover how to scale project portfolio management from one team to the entire enterprise, and integrate Cost of Delay when ranking projects. Additional Kanban views provide even more ways to visualize your portfolio.

Organizational Project Portfolio Management: A Practitioner's Guide offers a generic, practical methodology and tool kit to design, build, and manage a balanced portfolio at any level of the enterprise. These techniques can be used irrespective of business industry, where the portfolio management group is located within the organizational hierarchy, or the type of projects contained. Key Features Discusses how the principles of financial portfolio management are applicable to project portfolios, and outlines the three key steps to achieving a profitable project portfolio: 1) Defining your project investment strategy, 2) Selecting the right projects, and 3) Effectively managing them Presents a model and PPM methodology for a balanced portfolio based on concepts similar to a framework known as the 'balanced scorecard' that allows you to create a balance along any project characteristic such as size, risk, and development time Demonstrates how earned value management techniques can be effectively applied at the portfolio level and addresses risk and uncertainty Explains how to reprioritize projects when resources become limited, utilize key metrics to monitor and manage portfolio performance, and determine whether a project should be continued or terminated Uses a case study to illustrate how you can apply the methods and tools presented throughout the text and includes case study exercises to enhance the learning process WAV TM offers downloadable charts for managing resources, discounted cash flow and Monte Carlo simulation spreadsheets, and worksheets for portfolio and project case examples in the book - available from the Web Added Value™ Download Resource Center at www.jrosspub.com.

Project Management for Engineering, Business and Technology is a highly regarded textbook that addresses project management across all industries. First covering the essential background, from origins and philosophy to methodology, the bulk of the book is dedicated to concepts and techniques for practical application. Coverage includes project initiation and proposals, scope and task definition, scheduling, budgeting, risk analysis, control, project selection and portfolio management, program management, project organization, and all-important "people" aspects—project leadership, team building, conflict resolution, and stress management. The systems development cycle is used as a framework to discuss project management in a variety of situations, making this the go-to book for managing virtually any kind of project, program, or task force. The authors focus on the ultimate purpose of project management—to unify and integrate the interests, resources and work efforts of many stakeholders, as well as the planning, scheduling, and budgeting needed to accomplish overall project goals. This sixth edition features: updates throughout to cover the latest developments in project management methodologies; a new chapter on project procurement management and contracts; an expansion of case study coverage throughout, including those on the topic of sustainability and climate change, as well as cases and examples from across the globe, including India, Africa, Asia, and Australia; and extensive instructor support materials, including an instructor's manual, PowerPoint slides, answers to chapter review questions and a test bank of questions. Taking a technical yet accessible approach, this book is an ideal resource and reference for all advanced undergraduate and graduate students in project management courses, as well as for practicing project managers across all industry sectors.

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.

This book describes the way that pharmaceutical projects and programs are currently managed, and offers views from many highly experienced practitioners from within the industry on future directions for drug program management. The book integrates portfolio, program, and project management processes as fundamental for effective and efficient drug product development. Contributing expert authors provide their view of how the projectization approach can be taken forward by the drug industry over the coming years.

The primary cause of many project failures is that responsible executives, because of their lack of knowledge in project management, fail to demand that their managers and staff properly utilize the well-proven best practices, processes,

systems, and tools that are now available in this field. This book remedies this situation by providing executives at all levels with the understanding and knowledge needed to best take advantage of the power of effective project management and thereby lead and manage innovations within their enterprise. In *Leading and Managing Innovation: What Every Executive Team Must Know about Project, Program, and Portfolio Management, Second Edition*, the authors present concise descriptions of The key concepts underlying project and program management The important characteristics of projects and programs How projects and programs are best governed and managed How to determine if the desired benefits have actually been achieved The book presents a list of 31 reasonable demands that executives can and must place on their staff members to ensure excellence in the way their programs and projects are created, selected for funding, planned, and executed. Placing these demands communicates to the entire enterprise that top management understands what it takes to achieve the best performance possible and fully supports the continuous improvement needed to ensure continued success. *Leading and Managing Innovation* explains how to measure the project management maturity level of an enterprise, benchmark against competitors, and identify where project management improvements are required. It discusses the many ways that an enterprise can derive substantial success and competitive advantage from increasing its project management maturity level. A helpful quick reference summary of all of the book's key information is included in the final chapter. Armed with this information, you will be well-qualified to give excellent direction to your managers and staff to ensure that your vital capability in the field of project management—and how you manage innovation—is equal to or better than that of your competitors.

The *Standard for Portfolio Management – Fourth Edition* has been updated to best reflect the current state of portfolio management. It describe the principles that drive accepted good portfolio management practices in today's organizations. It also expands the description of portfolio management to reflect its relation to organizational project management and the organization.

Continuous improvements in project portfolio management have allowed for optimized strategic planning and business process improvement. This not only leads to more streamlined processes, methods, and technologies, but it increases the overall productivity of companies. *Project Portfolio Management Strategies for Effective Organizational Operations* is a key resource on the latest advances and research regarding strategic initiatives for portfolio and program management. Highlighting multidisciplinary studies on value creation, portfolio governance and communication, and integrated circular models, this publication is an ideal reference source for professionals, researchers, business managers, consultants, and university students in economics, management, and engineering.

This book is written in simple, easy to understand format with lots of screenshots and step-by-step explanations. If you are a Project manager or a consultant, who wants to master the core concepts of Primavera P6 and the new features associated with version 8, then this is the best guide for you. This book assumes that you have a fundamental knowledge of working in the Primavera P6 environment.

The ultimate guide for anyone wondering how President Joe Biden will respond to the COVID-19 pandemic—all his plans, goals, and executive orders in response to the coronavirus crisis. Shortly after being inaugurated as the 46th President of the United States, Joe Biden and his administration released this 200 page guide detailing his plans to respond to the coronavirus pandemic. The *National Strategy for the COVID-19 Response and Pandemic Preparedness* breaks down seven crucial goals of President Joe Biden's administration with regards to the coronavirus pandemic: 1. Restore trust with the American people. 2. Mount a safe, effective, and comprehensive vaccination campaign. 3. Mitigate spread through expanding masking, testing, data, treatments, health care workforce, and clear public health standards. 4. Immediately expand emergency relief and exercise the Defense Production Act. 5. Safely reopen schools, businesses, and travel while protecting workers. 6. Protect those most at risk and advance equity, including across racial, ethnic and rural/urban lines. 7. Restore U.S. leadership globally and build better preparedness for future threats. Each of these goals are explained and detailed in the book, with evidence about the current circumstances and how we got here, as well as plans and concrete steps to achieve each goal. Also included is the full text of the many Executive Orders that will be issued by President Biden to achieve each of these goals. The *National Strategy for the COVID-19 Response and Pandemic Preparedness* is required reading for anyone interested in or concerned about the COVID-19 pandemic and its effects on American society.

Managing large and complex organizations; balancing the needs of business-as-usual, new products and services and business change; assuring risk across everything the business does; these are all core requirements of modern business which are provided by the discipline of portfolio management. The *Handbook of Project Portfolio Management* is the definitive publication that introduces and describes in detail project portfolio management in today's ever-changing world. The handbook contains the essential knowledge required for managing portfolios of business change with real-life examples that are being used by today's organizations in various industries and environments. The team of expert contributors includes many of the most experienced and highly regarded international writers and practitioners from the global project portfolio management industry, selected to provide the reader with examples, knowledge and the skills required to manage portfolios in any organization. Dennis Lock and Reinhard Wagner's definitive reference on project portfolio management explains: the context and role of the discipline; the practical processes, tools and techniques required for managing portfolios successfully; the capability required and how to develop it. The text also covers the recognized standards as well as emerging issues such as sustainability and environment. Collectively, this is a must-have guide from the leading commentators and practitioners on project portfolio management from across the world.

This volume constitutes the refereed proceedings of the 24th EuroSPI conference, held in Ostrava, Czech Republic, in September 2017. The 56 revised full papers presented were carefully reviewed and selected from 97 submissions. They are organized in topical sections on SPI and VSEs, SPI and process models, SPI and safety, SPI and project management, SPI and implementation, SPI issues, SPI and automotive, selected key notes and workshop papers, GamifySPI, SPI in Industry 4.0, best practices in implementing traceability, good and bad practices in improvement, safety and security, experiences with agile and lean, standards and assessment models, team skills and diversity strategies. A new edition of the most popular book of project management case studies, expanded to include more than 100 cases plus a "super case" on the Iridium Project Case studies are an important part of project management education and training. This Fourth Edition of Harold Kerzner's *Project Management Case Studies* features a number of new cases covering value measurement in project management. Also included is the well-received "super case," which covers all aspects of project management and may be used as a capstone for a course. This new edition: Contains 100-plus case studies drawn from real companies to illustrate both successful and poor implementation of project management Represents a wide range of industries, including medical and pharmaceutical, aerospace, manufacturing, automotive, finance and banking, and telecommunications Covers cutting-edge areas of construction and international project management plus a "super case" on the Iridium Project, covering all aspects of project management Follows and supports preparation for the Project Management

Professional (PMP®) Certification Exam Project Management Case Studies, Fourth Edition is a valuable resource for students, as well as practicing engineers and managers, and can be used on its own or with the new Eleventh Edition of Harold Kerzner's landmark reference, Project Management: A Systems Approach to Planning, Scheduling, and Controlling. (PMP and Project Management Professional are registered marks of the Project Management Institute, Inc.)

Today, less than a third of projects deliver their specified business benefits on time and within budget. Nearly 20% of all projects fail outright, and under-delivery of benefits on the average project is as high as 50%. Acutely aware of this and without understanding the root causes of the problem, organizations are busy advancing capabilities and investing in methodologies and processes that increase complexity, but just deliver more failure. Using examples and lessons learned from high-risk environments where the price of project failure is death, this innovative and captivating guide provides powerful insights into the root causes of project failure and how to manage them. This essential reference for business leaders, portfolio owners, project and program managers, business analysts, and risk managers, explores the drivers of risk in projects, the relationship between our ambitions and our abilities, and provides pragmatic real-world solutions to this constancy of project failure that readers can apply directly to their organization.

Many companies and organisations are faced with a portfolio of projects that need to be managed effectively and successfully. This new book by leading practitioners introduces a framework and range of tools to enable the project portfolio to be strategically managed including establishing guidelines, prioritising, aligning projects with strategy, balancing the portfolio and sustaining a change culture through continuous improvement.

Today's managers encounter tremendous resistance in getting others to buy-in to change. The ongoing rounds of downsizing and upheaval have taken their toll, leaving a legacy of skepticism. Therefore, managers must not only have ideas, but must be experts at "selling" the correct answers, information, and measurements to address issues of change.

No organization is impervious to change. Rather, the survival and growth of an organization is dependent on how well it copes with change. Successful change initiatives consist of the integrated eco-system of its portfolio, programs, and projects. These change initiatives become the delivery mechanisms for implementing the strategy of an organization. Improving Business Performance: A Project Portfolio Management Approach clarifies how the proper application of portfolio, program, and project management concepts can help commercial and non-profit organizations achieve their strategic objectives. Most organizations have been good at devising strategy, but falter during its implementation. Executing strategy well to deliver superior business performance remains a key challenge, which is addressed as the core theme of this book. The book portrays a top-down orientation as well as a bottom-up integration of change initiatives to facilitate alignment to strategy and accommodate mid-course changes. It takes into account existing global best management practices to bring forth an approach that is customizable and useful to organizations in any industry. Describing why portfolio management lies at the apex of change initiative management, the book explains how to design and fine-tune portfolios so they are in alignment with your organization's overall strategy and business needs. After reading this book, you will understand: How to design the project portfolio structure for your organization How to integrate programs and projects within the portfolio more effectively How to better manage interactions across diverse change initiatives How to maintain focus while managing change to realize benefits The book presents a case study that illustrates the application of project portfolio concepts in practical scenarios. It includes chapters dedicated to transition management, change management, benefits management, and the Enterprise Project Management Office. It also includes templates you can immediately put to use in your own portfolios, programs, and projects.

This unique text explains how an impactful portfolio is attainable using a back-to-basics approach that includes the use of a simplified form of earned value management called mEVM for measuring and managing a portfolio, adapting it to changing situations, and executing effective decisions.

Lead change through strategic alignment of project and process performance Practical and filled with expert advice, Strategic Project Portfolio Management: Enabling a Productive Organization presents a clear framework for your organization to complete impactful strategic projects. Providing executive-level guidance to build a powerful and efficient process from initial adoption to portfolio alignment, this essential resource contains case studies from small to global multinational organizations, arming you with the insights to ensure your strategic projects are given the resources they need to deliver business impact. This important guide Shows executives how to align their projects and processes with their business strategy for compelling competitive advantage Provides cases from best in class organizations, showing how they were able to achieve results by using processes outlined in the book Reveals how technology is the key to developing new collaborative platforms and innovative work management environments that have not been possible until now Defines a framework for assessing project portfolio management competence within your organization and driving momentum for compelling improvements Explores how to go beyond project portfolio management to a holistic work management system Strategic Project Portfolio Management: Enabling a Productive Organization offers the practical recommendations, guidance, and real world insights you need to immediately begin driving better project management strategy.

Does your organization want to achieve success in prioritizing projects systematically, deliberately, and logically? Project Portfolio Management Tools and Techniques is written to demonstrate how to elevate your organization's project management thinking to the level beyond managing individual projects in a standalone fashion. This book is for those executives and other project professionals who strive to have a formalized system of authorizing the right projects and abandoning the wrong projects, who desire to spend resources in the most efficient manner, and who want to have an actionable strategic plan for improving organizational project management sophistication. Project Portfolio Management Tools and Techniques deals with the full spectrum of project portfolio management (PPM) functions, from selecting projects through formalized portfolio management processes to facilitating the successful execution of projects through creating a formalized, project-friendly environment. This book will aid you in the implement of a PPM system, assist in gaining the necessary commitment from executive management, and provide guidelines for the modification of operational practices. Get ahead of the game by seeing a comprehensive project portfolio model that can help you establish yours successfully

Even in a well-managed multi-project environment, it is not unusual to see half of all projects completed either late, over budget or with cuts to original scope. However, the proven approach presented in Advanced Multi-Project Management has enabled large, medium, and even small organizations to consistently complete their projects faster, within original scope and budget, and increase the number of projects executed with the same resources by as much as 70%. The list of companies that have used this methodology for stunning results includes some of the biggest, well-known names in the world—Boeing, Rio Tinto, ABB, and Chrysler. This guide details the six gears that must work in unison to drive speed and predictability within an organization.

The all-inclusive guide to exceptional project management The Fast Forward MBA in Project Management is the comprehensive guide to real-world project management methods, tools, and techniques. Practical, easy-to-use, and deeply thorough, this book gives you answers you need now. You'll find the cutting-edge ideas and hard-won wisdom of one of the field's leading experts, delivered in short, lively segments that address common management issues. Brief descriptions of important concepts, tips on real-world applications, and compact case studies illustrate the most sought-after skills and the pitfalls you should watch out for. This new fifth edition features new case studies, new information on engaging stakeholders, change management, new guidance on using Agile techniques, and new content that integrates current events and trends in the project management sphere. Project management is a complex role, with seemingly conflicting demands that must be coordinated into a single, overarching, executable strategy — all within certain time, resource, and budget constraints. This book shows you how to get it all together and get it done, with expert guidance every step of the way. Navigate complex management issues effectively Master key concepts and real-world applications Learn from case studies of today's leading experts Keep your project on track, on time, and on budget From finding the right sponsor to clarifying objectives to setting a realistic schedule and budget projection, all across different departments, executive levels, or technical domains, project management incorporates a wide range of competencies. The Fast Forward MBA in Project Management shows you what you need to know, the best way to do it, and what to watch out for along the way.

Recognizing the importance of selecting and pursuing programs, projects, and operational work that add sustainable business value that benefits end users, the Project Management Institute (PMI®) issued its first Standard on Portfolio Management in 2006. In 2014, it launched the Portfolio Management Professional (PfMP®) credential—which several of the experts who contributed to this book earned—to recognize the advanced expertise required of practitioners in the field. Presenting information that is current with The Standard for Portfolio Management, Third Edition (2013); Portfolio Management: A Strategic Approach supplies in-depth treatment of the five domains and identifies best practices to ensure the organization has a balanced portfolio management that is critical to success. Following PMI's standard, the book is organized according to its five domains: strategic alignment, governance, portfolio performance management, portfolio risk management, and portfolio communications management. Each chapter presents the insight of different thought leaders in academia and business. Contributors from around the world, including the Americas, Europe, the Middle East, Africa, and Australia, supply a global perspective as to why portfolio management is essential for all types of organizations. They provide guidelines, examples, and models to consider, along with discussion and analysis of relevant literature in the field. Most chapters reference PMI standards, complement their concepts, and expand on the concepts and issues that the standards mention in passing or not at all. Overall, this is a must-have resource for anyone pursuing the PfMP® credential from PMI. For executives and practitioners in the field, it provides the concepts you will need to address the ever-changing complexities that impact your work. This book is also suitable as a textbook for universities offering courses on portfolio management.

This unique guide and professional reference presents a structured framework for practitioners and students of project, program, and portfolio management to enhance their strategic and analytic capabilities in the evolving discipline of project portfolio management (PPM). It provides a practical, step-by-step approach to building competencies in categorizing, evaluating, optimizing, prioritizing, and managing an IT, pharmaceutical, biotech or other complex R&D-oriented portfolio of investments.

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