

Healthcare Project Management

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Project management skills are valuable for any healthcare project, not just technology projects. Non-technology activities that would benefit from project management skills include implementing a new policy housewide, updating training for use of the electronic health record (EHR), creating a new orientation program, quality assurance activities, submitting an article or presentation, writing a research proposal, or opening a new patient care unit. In addition, project management skills are not just for project managers, but they can be used by anyone leading these types of activities, such as managers, staff, educators, and researchers. Many books on healthcare project management have been focused on technology projects while non-technology projects flounder without the required knowledge or skills of the person leading the project. The purpose of this book is to discuss these skills based on the Project Management Institute (PMI) standards in a way that non-project managers would be able to understand and apply. Concepts from project initiation through project closure will be presented twice, first for novices and then for project leaders with more advanced skills. Practical, accessible, and containing numerous examples for each phase of the PMI Framework, this book will be a valuable resource for all healthcare professionals and both novice and experienced project managers.

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TECHNOLOGY PROJECT MANAGEMENT, 8E. This unique book demonstrates principles distinctive to managing information technology (IT). No book offers more insights and tools for IT project management success, including updates that reflect the latest PMBOK Guide. This edition weaves theory with successful practices for an integrated focus on the concepts, tools, and techniques that are most effective today. This is the only text to apply all 10 project management knowledge areas to IT projects. Readers master skills in project integration, scope, time, cost, quality, human resource, communications, risk, procurement, and stakeholder management as well as all five process groups -- initiating, planning, executing, monitoring and controlling, and closing. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Introduction to Health Care Management, Fourth Edition is a concise, reader-friendly, introductory healthcare management text that covers a wide variety of healthcare settings, from hospitals to nursing homes and clinics. Filled with examples to engage the reader's imagination, the important issues in healthcare management, such as ethics, cost management, strategic planning and marketing, information technology, and human resources, are all thoroughly covered. Guidelines and rubrics along with numerous case studies make this text both student-friendly and teacher-friendly. It is the perfect resource for students of healthcare management, nursing, allied health, business administration, pharmacy, occupational therapy, public

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administration, and public health.

The rapid growth of software applications within healthcare organizations has made it essential to have defined methodologies and formal processes for the management of the entire Information Technology (IT) portfolio. Utilizing a portfolio management framework throughout an application's lifecycle will provide the necessary structure to ensure that all new applications are properly evaluated, and, once implemented, remain relevant while continuing to meet organizational requirements. While an organization may have a few large "organization-wide" systems such as the Electronic Health Record (EHR), lab or radiology systems, they also have a large quantity of other clinical, administrative, and research systems. Some larger organizations now have hundreds of software applications to support and manage. The IT staff must be able to implement new requests while still maintaining the current application portfolio. Utilizing a standard repeatable process will help to manage these large portfolios of software applications. This book reviews the management of applications throughout their lifecycle, from initial request through disposition. Best practices dictate that every newly requested application undergoes analysis followed by an approval decision from the organization's governance committee. The initial implementation project must include activities to prepare for ongoing support while ensuring the application is compliant with all security, privacy, and architecture requirements. An application spends years in operations and maintenance where changes occur regularly through

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configuration and release management, or additional projects. The cycle continues until disposition.

Understanding when to dispose of an application is just as important as deciding when to implement a new one.

A defined process for disposing of an application ensures all parts are properly removed or destroyed.

This book provides an extensive list of factors that should be considered on all construction related projects, whilst highlighting, with the aid of worked examples, the key areas that will make the most significant contribution to success. It also provides details on the very latest UK legislation. Including the recent CDM Regulations and European Directives, it: provides a framework for the development of pro-active management of Safety, Health and Environment (SHE) in the construction industry; describes a systematic approach to construction SHE management which promotes continuing improvement in SHE performance in all construction activities; and defines the minimum She objectives to be considered during each construction activity.

Professor Kathy Schwalbe, author of Information Technology Project Management, Seventh Edition and An Introduction to Project Management, Fifth Edition, has teamed up with Dan Furlong to provide this much-needed text for healthcare students and professionals. Dan manages the Project Management Office for the Medical University of South Carolina and also teaches project management in their Master in Health Administration program. Unique Features: Uses the Project Management Institute's PMBOK(r) Guide, Fifth Edition (2013) Provides in-depth examples for initiating,

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planning, executing, monitoring and controlling, and closing healthcare projects Includes over 60 template files and samples of important project documents (a business case, project charter, scope statement, project schedule, change request, quality control charts, etc.) Features in each chapter provide real-world examples and references, including Opening Cases and Case Wrap-Ups, examples of What Went Right, What Went Wrong, Media Snapshots, Best Practices, Video Highlights, and Healthcare Perspectives related to project management Includes a Brief Guide to Microsoft Project 2013, the most popular project management software today, with a free 60-day trial available from Microsoft Provides healthcare industry case studies and other teaching resources Includes a companion Web site with interactive quizzes, template files, links to sites mentioned in the text, and much more Instructors can access a secure site with lecture slides, test banks, etc. Visit www.healthcarepm.com for more information"

This book focuses on providing information on project management specific for software implementations within the healthcare industry. It can be used as a beginners' guide as well as a reference for current project managers who might be new to software implementations. Utilizing the Project Management Institute's (PMI) methodology, the defined process groups and knowledge areas will be defined related to implementing custom and Commercial Off The Shelf (COTS) software. The Software Development Life Cycle (SDLC) is a standard for developing custom software, but can also be followed for implementing COTS

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applications as well. How will the system be set-up from an architecture and hardware standpoint? What environments will be needed and why? How are changes managed throughout the project and after? These questions and more will be reviewed. The differences between types of testing are defined as well as when each are utilized. Planning for the activation and measuring the success of the project and how well the strategic need has been met are key activities that are often not given the time and effort to plan as the other parts of the implementation project. This new edition updates the current content to better align with the newest version of the PMI's Project Management Body of Knowledge (PMBOK), the latest technology and concepts. In addition, this new edition includes additional chapters covering security and privacy, contract management and system selection and transition to support.

Provides insights into how health and safety can be more effectively integrated into the procurement, design, and management of construction projects This book aims to explore the ways in which technological, organizational, and cultural strategies can be combined and integrated into construction project management to produce sustained and significant health and safety (H&S) improvements. It looks at design and safety practices, work organization, workforce engagement and learning, and offers ideas for producing systemic change. Integrating Work Health and Safety into Construction Project Management addresses how best to achieve safety in design through the adoption of a stakeholder management approach. It instructs on how to drive H&S improvements through supply chain integration

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and responsible procurement and project management practices. It examines the components of a culture for health and safety and the development of a cultural maturity model. The book discusses the potential to improve H&S through the provision of conditions of work that afford workers a positive work-life balance. It also covers how advanced technologies and the application of techniques developed from health informatics can support real time analysis and improvement of H&S in construction. Lastly, it looks at the benefits associated with engaging workers and using their tacit H&S knowledge to inform work process improvements. This text also: Provides new and non-traditional ways of thinking about H&S Focuses on technological, organizational, and cultural integration Offers a multi-disciplinary perspective provided by an internationally recognized research team from the social sciences, engineering, construction/project management, and psychology Presents, in detail, the collective analysis from a broad-ranging ten year program of collaborative research Contains a rich range of industry case studies Integrating Work Health and Safety into Construction Project Management is an excellent resource for academics and researchers engaged in research in construction H&S, as well as for postgraduates taking construction project management and H&S courses. It will also be beneficial to consultants, policy advisors, construction project managers and H&S professionals.

Learn how to effectively manage both people and a practice as a health care administrator with Elsevier's Introduction to Health Services Administration. This comprehensive and easy-to-understand text includes an overview of health care delivery in the United States along with an exploration of each role and function of a health services administrator in an ambulatory care facility. From scheduling patients to managing the revenue cycle, you will learn about every

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aspect of workflow in addition to relevant issues that heavily influence health care practices today, like HIPPA, regulatory compliance, civil and criminal law, and more. This text also provides a wonderful overview of necessary skills such as how to use an electronic health record system and practice management software, how to budget for staff and equipment, how to manage inventory, how to manage risk, how to improve quality and performance in the practice, and how to best market the practice. If you're looking to become a successful health services administrator, this text is the critical first step. UNIQUE! Comprehensive approach covers the role and functions of a health services administrator and applies them to an array of ambulatory care settings — from a traditional physician's office to a retail care clinic. UNIQUE! Coverage of key PAHCOM and AAPC competencies help you prepare for the competencies on the CMM and CPPM credentialing exams. UNIQUE! Case study scenarios are constructed around many different settings to provide a snapshot of professional life. UNIQUE! Takeaway boxes highlight key points and important concepts. Current Trends in Health Care boxes discuss methods, ideas, and newsworthy issues. Take Learning to the Next Level boxes clarify the subjects being discussed with supplemental information. Learning Checkpoints appear in each section to help you gauge your own learning successes at that point in the reading. Review questions are tied to each learning objective. More than 200 images illustrate difficult concepts and bring health services administration to life. Key terms with definitions in the margins make it easy to identify and learn new vocabulary. Answers to exercises in the text and review questions in the back of the book equip you for self-study. With project management becoming an increasingly global endeavor, a comprehensive and international student text that reflects this reality is essential. International Project

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Management does just that, systematically linking the key elements of cross-cultural management and the particularities of an international context, with the tools and techniques of project management.

"This book will guide you through the philosophical, methodological, theoretical, ethical and political underpinnings of health promotion to enable you to become a more effective practitioner" -- Back cover.

This comprehensive management manual brings together a holistic philosophy of health care, an overview of good business practices, and guidelines for compliance to national and international hospital accreditation standards. Chapters cover conceptual frameworks for health service delivery, strategic planning, good governance, financial management, human resource management, and continuous quality improvement. The philosophy of Ubuntu, the African notion that everyone in a community is responsible for the welfare of its members, is also discussed as a necessary consideration in all health care decisions.

Based on a five-year evaluation of an \$80 million U.S. Army demonstration program, this first-of-its kind study explores the cost effectiveness of a managed care model of service delivery for children and adolescents with mental health and substance addiction problems. Contributions report on the quality, cost, and clinical outcome and raise critical questions about the effectiveness of mental health services and their delivery in community settings. Chapters describe new approaches to measurement and provide analyses assisting future research on managed care.

"This book provides an important roadmap to assist nursing professionals, indeed all healthcare professionals, to achieving maximum benefits in patient care delivery through the application of technology and information science to clinical care." -Joyce J. Fitzpatrick, PhD, MBA, RN FAAN

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Elizabeth Brooks Ford Professor Nursing Frances Payne Bolton School of Nursing Case Western Reserve University

Data and technology factor more heavily than ever on quality patient care in today's healthcare system. As technology increases in complexity and scope, involving more healthcare roles and types of data analysis, so does the demand for project management and astute leadership. Among other responsibilities, Nurse Informatics Specialists (NIS) manage and implement technology initiatives so clinicians' workflow is more efficient, which improves patient care, and the bottom line. To accomplish these goals, it is essential that the NIS has excellent Project Management skills. Written for graduate nursing students, Project Management in Nursing Informatics provides core project management skills for Informatics students. This text gives students project management examples using realistic healthcare case scenarios. Chapters describe nursing informatics competencies and project management concepts that will be essential for clinical practicum and practical experience. Case scenarios show the consequences of right and wrong processes and highlight factors that lead to success. With plenty of chapter activities, exercises, and tasks, this text pushes the written concepts into practical realities for the NIS. Key Features Incorporates key concepts in defining scope, tracking budget, and meeting deliverables within the expected timeline Features cases with real-world scenarios Contains templates to monitor and track multiple projects Provides tools to manage, track, and complete a capstone project Presents a basic review of key nursing informatics competencies and its relationship in designing a capstone project Workflow analysis, concept mapping, data specification, collection and analysis Accompanied by Instructor's PowerPoints

Managing Projects in Health and Social Care is

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designed for anyone who is asked to manage a public services project but who lacks the experience or training to feel confident in this role. The book shows how to use project management techniques to ensure that your project will be successful. The key dimensions discussed are: * budget * time * feasibility * planning / scheduling * implementation * evaluation. The book includes many examples to show how people have used the techniques described in health and care settings. There are clear explanations of how and when to use each technique and consideration of the differences between large and complex projects and smaller, less complicated ones. It is a valuable resource for anyone who wants to be sure that their project will make a useful contribution to improvement of health and care services.

Provides a unique framework for effective project management skills in nursing This is the only resource designed to teach graduate-level nursing students the skills they need to be effective project managers. Using practical case examples and proven tips, the text presents step-by-step strategies for applying project management skills in varied settings and describes how to identify key concepts critical to project success. The second edition delivers new content to reflect the changing roles and responsibilities of today's APRN and is consistent with project management concepts

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defined by the American Organization of Nurse Leaders (AONL) and the American Nurses Association (ANA). Case scenarios are included in each chapter to reinforce practical applications, along with critical thinking questions and activities. The text addresses all phases of basic project management so that nursing professionals of all levels can easily apply proven processes to clinical practice. Examples and explanations of each step in the project management process are included with the added benefit of differentiating terminology used in the business operations of nursing professionals. New to the Second Edition: Delivers new content to reflect roles and responsibilities of today's APRN, nurse executive (NE), and other specialty roles that benefit from the organizing framework project management provides Reflects management concepts designated by the AONL and ANA Standards of Practice Includes case scenarios in each chapter to reinforce understanding of practical applications Provides critical thinking questions and activities in each chapter Covers quality improvement projects as they relate to the DNP project Key Features: Serves as a primary text for nursing informatics programs and project management courses and as a resource for MSN Capstones and DNP projects Presents the foundations of project management, with specific examples from a variety of roles to guide the novice

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project manager Underscores the similarities and differences between the project management and nursing processes Promotes the transition from bedside nurse to APRNs in leadership roles Supplemental instructor's manual and PowerPoints included

DESCRIBES THE FUNDAMENTALS OF PROJECT MANAGEMENT FOR NURSES While many books exist on project management in health care, most are written from the perspective of a hospital's upper leadership. This is the first resource to encompass the specific knowledge base and skills required for graduate-level nurses and students to effectively perform the duties of a project manager. Based on proven project management principles, the text defines concepts specifically for APNs and APNs with a DNP degree, and enables them to apply processes used in the business operations side of a health care organization. The book describes the fundamentals of project design step by step, from needs assessment through project closing. It provides detailed examples of tools used by project managers, describes how to apply these tools in the management of a complex health care work environment, and identifies key concepts critical to project success. The text demonstrates how APNs can harness the skills and organizational frameworks they already use to manage patient care and outcomes to improve systems care and

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implement change in complex medical systems. It describes in depth the five basic concepts of project management, including the basics of monitoring timelines, design and planning, implementation, monitoring and control, and project closing. The book also discusses a variety of roles available to APNs, including sample job descriptions requiring project management skills. Written in a clear and accessible format, the text is replete with practical examples demonstrating how current APNs and DNPs can utilize and apply project management skills as they implement a project at work or prepare a practicum assignment for graduation. **KEY FEATURES:** Encompasses the knowledge base and skills required specifically for APN project management Describes fundamentals of project design from start to finish Based on proven project management concepts in terminology familiar to APNs Includes practical examples from a variety of nursing roles to guide the novice project manager Provides key information to help the transition from bedside nurse to APN leader

Healthcare Informatics: Improving Efficiency through Technology, Analytics, and Management supplies an understanding of the different types of healthcare service providers, corresponding information technologies, analytic methods, and data issues that play a vital role in transforming the healthcare industry. All of these elements are reshaping the

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various activities such as workflow and processes of hospitals, healthcare systems, ACOs, and patient analytics, including hot spotting, risk stratification, and treatment effectiveness. A follow-up to *Healthcare Informatics: Improving Efficiency and Productivity*, this latest book includes new content that examines the evolution of Big Data and how it is revolutionizing the healthcare industry. It presents strategies for achieving national goals for the meaningful use of health information technology and includes sound project management principles and case illustrations for technology roll-out, such as Computer Physician Order Entry (CPOE) for optimal utilization. The book describes how to enhance process efficiency by linking technologies, data, and analytics with strategic initiatives to achieve success. It explains how to leverage data resources with analytics to enhance decision support for care providers through in-depth descriptions of the array of analytic methods that are used to create actionable information, including Business Intelligence, Six Sigma, Data, and Text Mining. Harold Kerzner's essential strategies on measuring project management performance With the growth of complex projects, stakeholder involvement, and advancements in visual-based technology, metrics and KPIs (key performance indicators) are key factors in evaluating project performance. Dashboard reporting systems provide accessible

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project performance data, and sharing this vital data in a concise and consistent manner is a key communication responsibility of all project managers. This third edition of Kerzner's groundbreaking work, *Project Management Metrics, KPIs, and Dashboards: A Guide to Measuring and Monitoring Project Performance*, helps functional managers gain a thorough grasp of what metrics and KPIs are and how to use them. Plus, this edition includes new sections on processing dashboard information, portfolio management PMO and metrics, and BI tool flexibility. • Offers comprehensive coverage of the different dashboard types, design issues, and applications Provides full-color dashboards from some of the most successful project management companies, including IBM, Microsoft, and others Aligns with PMI's PMBOK® Guide and stresses value-driven project management PPT decks are available by chapter and a test bank will be available for use in seminar presentations and courses Get ready to bolster your awareness of what good metrics management really entails today—and be armed with the knowledge to measure performance more effectively.

This book addresses an increasingly important area in the construction industry. Case studies are used extensively to illustrate important points and refer to current successful safety management techniques. Learn how to effectively plan, implement, and

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evaluate health programs Health Program Management: From Development Through Evaluation, Second Edition is a practical and useful introduction to the management of health programs. While providing an overview of the current best practices in management, the textbook goes beyond simple management techniques, teaching students how to develop, lead, and evaluate their programs to ensure quality outcomes. The focus is on the three core management concepts of strategy, design, and leadership, but time is also devoted to describing facilitative management activities integral to successful programs. Students will learn techniques for communication, decision-making, quality assurance, marketing, and program evaluation within the structure of the book's program management model. Logically organized with a separate chapter for each activity, this resource provides a thorough, systematic overview of the effective development, implementation, and evaluation of health programs. Health Program Management: From Development Through Evaluation, Second Edition provides a comprehensive approach to management throughout all stages of a health program. Learn to develop a strategy that steers the program toward specific goals Discover how to design, market, and lead an effective health program Become familiar with the manager's role in a quality health program Evaluate potential and existing programs for

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performance and capability Students and aspiring managers and leaders preparing themselves for the challenges of managing health programs will find the information and techniques to develop the skills they need in *Health Program Management: From Development Through Evaluation, Second Edition*. How do I plan my research in a systematic way in order to maximize my chances of obtaining funding and successfully answering my research question? How do I manage the project so that the research question is answered and the study objectives met, on time and within budget? This book provides the answers to these queries and others that are frequently raised by first-time researchers. It offers a straightforward and practical description of a systematic and structured approach to research project management. Recent years have seen a tremendous increase in research activity concerned with health and health care, and employing methodologies derived from a wide range of disciplines including epidemiology, health economics and other social sciences. Many books have been published describing the methods of such research. However, research projects that run into difficulties rarely do so for methodological reasons but through poor project management. Typical problems include running over budget, differences of opinion with key stakeholders, and missed completion deadlines. The aim of this book is to offer practical advice on the application to research of a range of project management processes including those of: time and activity management budgetary control

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management of stakeholder relationshipsproduct marketing The book is aimed primarily at newcomers to health research and the intention is to describe a systematic and structured approach that will help to bring a research project to a successful conclusion.

This book covers all the fundamental concepts of Health Management Information Systems (HMIS), provides relevant and current HMIS cases throughout, and touches on emerging technologies. Topics include: information systems from a managerial perspective; roles of cio/cto for healthcare services organizations; HMIS hardware/software concepts; HMIS database concepts.Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition.

A Proven, Integrated Healthcare Information Technology Management Solution Co-written by a certified Project Management Professional and an M.D., Project Management for Healthcare Information Technology presents an effective methodology that encompasses standards and best practices from project management, information technology management, and change management for a streamlined transition to digital medicine. Each management discipline is examined in detail and defined as a set of knowledge areas. The book then describes the core processes that take place within each knowledge area in the initiating, planning, executing, controlling, and closing stages of a project. Real-world examples from healthcare information technology project leaders identify how the integrated approach presented in this book leads to successful

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project implementations. Coverage Includes: Integrating project, information technology, and change management methodologies PMBOK Guide process groups--initiating, planning, executing, controlling, and closing Project management knowledge areas--integration, scope, time, cost, quality, human resource, communication, risk, and procurement management IT management knowledge areas--user requirements, infrastructure, conversion, software configuration, workflow, security, interface, testing, cutover, and support management Change management knowledge areas--realization, sponsorship, transformation, training, and optimization management Hospitals are large and complex organizations, yet they function largely without sophistication and technology inherent in other large businesses. In a time when well over half of all hospitals report negative operating margins, driving down costs through logistics and the supply chain is one of the most important yet overlooked areas for cost improvements. Hospitals and other healthcare systems spend more time and money on their supply chain than on physicians and doctors salaries combined. This is one of the first books to focus on the core business support services typically called "logistics" in healthcare. These include: Hospital materials management and the clinical supply chain Laundry and linen management eCommerce and technology in hospital logistics Accounting for medical supplies and inventories Inventory management Healthcare vendor collaboration Demand and supply planning This is an ideal text for healthcare

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administrators and functional business managers responsible for purchasing, receiving, supplier management, business planning, accounting, and hospital administration as well as for students of hospital business services.

Learn the project management skills you need to survive as an EH&S professional. This book presents a simple-to-use 18-step approach for effective project management. Each of the three phases are explained in detail, using case studies to illustrate the best tools to use and pitfalls to avoid. You'll learn how to identify project objectives and constraints, establish elements and resource needs, create project schedules, find ways to make up for lost time, monitor and measure progress, document the project, and more.

Project managers, sponsors, team members, and involved stakeholders know when things aren't going well. A frequent first indication is a missing or errant process. Project Health Assessment presents an innovative approach for assessing project processes through a set of ten critical success factors based on PMI's PMBOK Guide knowledge areas. The *Midwifery & Women's Health Nurse Practitioner Certification Review Guide, Third Edition* is a comprehensive review designed to help midwives and women's health nurse practitioners prepare for certification exams. Based on the American Midwifery Certification Board (AMCB) and the National Certification Corporation (NCC) test blueprints, it contains nearly 1,000 questions and comprehensive rationales representing those found on the exams. Completely

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updated and revised with the most current evidence and practice standards, the new edition incorporates expanded content on pharmacology, pathophysiology, and diagnostic tools. Included with each new print book is an online Access Code for Navigate TestPrep, a dynamic and fully hosted online assessment tool offering hundreds of bonus questions in addition to those in the book, detailed rationales, and reporting.

Advances in medical technology increase both the efficacy and efficiency of medical practice, and mobile technologies enable modern doctors and nurses to treat patients remotely from anywhere in the world. This technology raises issues of quality of care and medical ethics, which must be addressed.

E-Health and Telemedicine: Concepts, Methodologies, Tools, and Applications explores recent advances in mobile medicine and how this technology impacts modern medical care. Three volumes of comprehensive coverage on crucial topics in wireless technologies for enhanced medical care make this multi-volume publication a critical reference source for doctors, nurse practitioners, hospital administrators, and researchers and academics in all areas of the medical field. This seminal publication features comprehensive chapters on all aspects of e-health and telemedicine, including implementation strategies; use cases in cardiology, infectious diseases, and cytology, among others; care of individuals with autism spectrum

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disorders; and medical image analysis.

In the health and community service industries, projects are increasingly used for the development of new services, and to achieve change in existing services, work practices and delivery models. Until now, project workers in these fields have had to rely on books designed for architects, builders and IT administrators. This is the first textbook to take the principles of project management and place them into a context relevant for people working in health and community services. This book provides a critical guide to both the strategic and operational aspects of using projects and making them work. Covering topics such as the lifecycle of a project, planning, execution and evaluation, risk management, change and effective teams, *Project Management for Health and Community Services* uses extensive international case studies and examples from the field. Written by authors with years of practical experience, this is a valuable resource for anyone studying or working on health and community services. *Project Management for Health and Community Services* offers students and professionals practical problem solving strategies and provides a comprehensive guide to managing projects as well as tips on managing a team and the stakeholders.

TRY (FREE for 14 days), OR RENT this title:
www.wileystudentchoice.com Projects continue to

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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.

A Guide to Healthcare Facility Dress Rehearsal Simulation Planning: Simplifying the Complex provides a step-by-step scalable framework to coordinate an Interdisciplinary Dress Rehearsal event for a project or facility of any size.

As a growing number of healthcare organizations

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implement project management principles to improve cost and service efficiencies, they are in desperate need of resources that illustrate the project management needs of today's healthcare professional. Project Management for Healthcare fills this need. Using easy-to-follow language, it expl

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