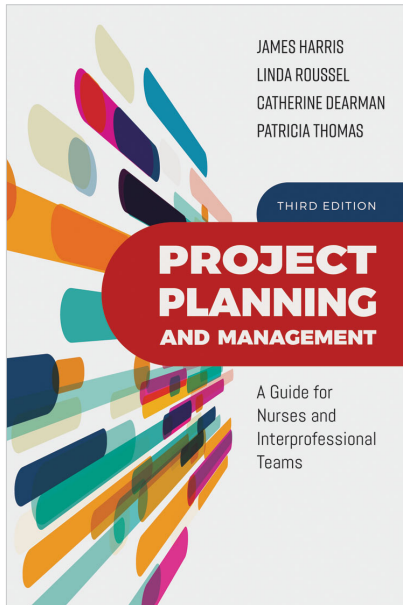


TRANSITION GUIDE



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This transition guide serves to outline the updates and new content found in ***Project Planning and Management: A Guide for Nurses and Interprofessional Teams, Third Edition.***

LIST OF OUTSTANDING FEATURES:

- Increased emphasis on a changing healthcare environment and reimbursement for services
- Internal and external influences and determinants of projects
- Moving beyond the triple aim toward the quadruple aim
- The clinical value of quality projects
- Interprofessional collaboration
- Quality improvement tools that inform projects
- Synthesis and organization of relevant data and evidence for alignment with project interventions and implementation
- Mindfulness
- Project budgeting
- Data analysis, management, and dissemination
- Determinants population outcomes in a global content
- Updated references
- Examples of projects that are inclusive of multiple disciplines that demonstrate value and clinical relevance

BRIEF OVERVIEW OF CHAPTER UPDATES:

New chapters:

- Chapter 2 Influences and Determinants of Quality Improvement Projects
- Chapter 3 Implementation Science and Team Science: The Value for Projects
- Chapter 5 Literature Synthesis and Organizational Alignment to Project Interventions and Implementation

APPLICABLE COURSES:

- The primary courses for the textbook are project management courses in MSN and DNP programs.
- Some programs use the textbook to support evidence-based practice courses, management courses for generic nursing students, quality improvement courses at the graduate level, and final capstone courses at the undergraduate and graduate level.

INSTRUCTOR RESOURCES:

- Test Bank
- Slides in PowerPoint Format



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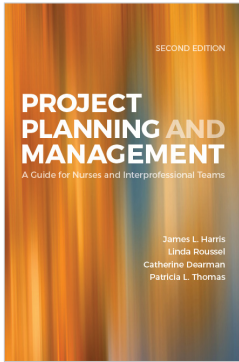
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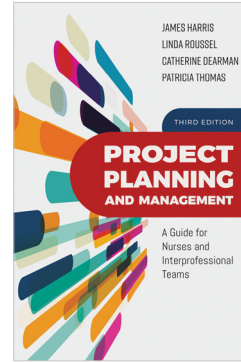
CHAPTER OUTLINE

This chapter outline comparison has been created to help you easily transition to the *Third Edition*. Note that chapter content from the *Second Edition* may now be found in a different chapter in the *Third Edition*. Also note that chapter numbers and titles may have been updated.



Project Planning and Management: A Guide for Nurses and Interprofessional Teams, Second Edition

by James L. Harris, Linda Roussel, Catherine Dearman, & Patricia Thomas



Project Planning and Management: A Guide for Nurses and Interprofessional Teams, Third Edition

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Chapter #	Second Edition	Third Edition
Chapter 1	Key Foundations of Successful Project Planning and Management	Key Foundations of Successful Project Planning and Management
Chapter 2	Differentiating Quality Improvement Projects and Quality Improvement Research	*New* Influences and Determinants Of Quality Improvement Projects
Chapter 3	The Institutional Review Board Process	*New* Implementation Science and Team Science: The Value for Projects
Chapter 4	Synergistic Interprofessional Teams: Essential Drivers of Patient-Centered Care	Differentiating Quality Improvement Projects and Quality Improvement Research
Chapter 5	Managing the Interprofessional Project Team	*New* Literature Synthesis and Organizational Alignment to Project Interventions And Implementation
Chapter 6	Making the Case for A Project: Needs Assessment	The Institutional Review Board Process
Chapter 7	Using Findings from the Clinical Needs Assessment to Develop, Implement, and Manage Sustainable Projects	Synergistic Interprofessional Teams: Essential Drivers of Person-Centered Care
Chapter 8	Role of Information Technology in Project Planning and Management	Managing the Interprofessional Project Team
Chapter 9	Developing Metrics That Support Projects and Programs	Making the Case for a Project: Needs Assessment
Chapter 10	Measuring the Value of Projects Within Organizations and Healthcare Systems	Using Findings from the Clinical Needs Assessment to Develop, Implement, and Manage Sustainable Projects
Chapter 11	Disseminating Results of Meaningful Projects and Their Management	Role of Information Technology in Project Planning and Management
Chapter 12		Developing Metrics That Support Project Plans, Interventions, and Programs
Chapter 13		Measuring The Value of Projects Within Organizations, Healthcare Systems, and Globally
Chapter 14		Disseminating Results of Meaningful Projects and Their Management