CONTENTS

Introduction  Using Visual Models to Master Complex Systems  xx

PART ONE  
USING MODELS AND FRAMEWORKS TO  
MASTER COMPLEX SYSTEMS

1 Why Are Project Requirements a Critical Issue?  3  
Maintaining consistency of the business case, the project scope, and customer needs

2 Visualizing the Project Environment  8 
Using systems thinking to understand and manage the bigger picture

3 Modeling the Five Essentials  19 
Visualizing the critical relationships in managing projects

PART TWO  
THE ESSENTIALS OF PROJECT MANAGEMENT

4 Organizational Commitment  37 
Ensuring success with management support, quality environment, and needed resources

5 Project Communication  48 
Communicating clearly, completely, and concisely

6 Teamwork  69
Maximizing team energy and output

7 The Project Cycle 84
Understanding the steps and gates in every project life cycle

8 The Ten Management Elements 129
Comprehending the relationships among the techniques to be applied throughout the cycle

PART THREE
THE TEN MANAGEMENT ELEMENTS IN DETAIL

9 Project Requirements 137
Ensuring satisfied users by determining and delivering what’s wanted

10 Organization Options 167
Selecting and adapting the structure for the project

11 The Project Team 181
Getting the right people

12 Project Planning 196
Determining the best way to get there

13 Opportunities and Their Risks 223
Seeking and seizing opportunities and managing their risks

14 Project Control 254
Making sure the right things happen and the wrong things don’t

15 Project Visibility 278
Providing project transparency for everyone involved

16 Project Status 292
Discovering the problems

17 Corrective Action 312
Fixing the problems
PART FOUR
IMPLEMENTING THE FIVE ESSENTIALS

19 Principles and Tactics for Mastering Complexity
Implementing the technical development process

20 Integration, Verification, and Validation
Delivering the right thing, done right

21 Improving Project Performance
Moving beyond success

Appendixes

A Web Site for Forms and Templates
B The Professional and Standards Environment
C The Role of Unified Modeling Language™ in Systems Engineering
D A Summary of the Eight Phase Estimating Process
E Overview of the SEI-CMMI

Glossary One Hundred Commonly Misunderstood Terms

Notes

Index