Quality Software Project Management

Robert T. Futrell
Donald F. Shafer
Linda I. Shafer
**Synopsis**

Drawing on best practices identified at the Software Quality Institute and embodied in bodies of knowledge from the Project Management Institute, the American Society of Quality, IEEE, and the Software Engineering Institute, Quality Software Project Management teaches 34 critical skills that allow any manager to minimize costs, risks, and time-to-market. Written by leading practitioners Robert T. Futrell, Donald F. Shafer, and Linda I. Shafer, it addresses the entire project lifecycle, covering process, project, and people. It contains extensive practical resources-including downloadable checklists, templates, and forms.

**Book Information**

Paperback: 1680 pages  
Publisher: Prentice Hall; 1 edition (February 3, 2002)  
Language: English  
ISBN-10: 0130912972  
Product Dimensions: 7 x 2.9 x 9.2 inches  
Shipping Weight: 5.8 pounds (View shipping rates and policies)  
Average Customer Review: 3.9 out of 5 stars (See all reviews (7 customer reviews)  
Best Sellers Rank: #378,707 in Books (See Top 100 in Books)  
#9 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Quality Control  
#226 in Books > Textbooks > Engineering > Industrial Engineering

**Customer Reviews**

This is, without a doubt, the most comprehensive book available on software project management. I don’t make this statement lightly - I have over two dozen books on the subject, and have reviewed a significant portion of them on this site. It isn’t the fact that the book consists of 33 chapters and 7 appendices and consumes nearly 1700 pages that makes it comprehensive. What distinguishes this book from the rest are:(1) A process-oriented approach that is completely consistent with the PMI PMBOK, fully supports requirements for the higher levels of the capability maturity model, and can be adapted to virtually any life cycle model.(2) It completely covers the important elements of planning, scheduling and control, including work breakdown structure development, associating tasks and deliverables, estimating (the focus is on the constructive cost model), advanced scheduling techniques (including critical chain scheduling that has emerged from the theory of...
constraints body of knowledge), and earned value project management.(3) Ties software engineering, system engineering, reliability, SQA and software configuration management to the project process. Many books briefly address these, while this book addresses the requirements, issues and techniques head-on.(4) Business plan development, requirements analysis, project deliverables and other artifacts are thoroughly covered.(5) The web site that augments this book has errata, templates and checklists (in HTML format), links and other material that supports using the book as a course text. There are so many things I like about this book, but the size and depth of content makes it nearly overwhelming. My favorite chapters are 21-Metrics, 26-Continuous Improvement, 28-Post Performance Analysis and 32-Legal Issues.

Download to continue reading...

Management: Agile Revolution, Beyond Software Limits: A Practical Guide to Implementing Agile
Outside Software Development (Agile Business Leadership, Book 4) A Down-To-Earth Guide To
SDLC Project Management: Getting your system / software development life cycle project
successfully across the line using PMBOK adaptively. Scrum Essentials: Agile Software
Development and Agile Project Management for Project Managers, Scrum Masters, Product
Owners, and Stakeholders Project Management: A Quick Start Beginner’s Guide For The Serious
Project Manager To Managing Any Project Easily Project Management: A Quick Start Beginners
Guide For The Serious Project Manager To Managing Any Project Easily! Software Quality
Assurance: In Large Scale and Complex Software-intensive Systems Software Process Design: Out
of the Tar Pit (Mcgraw-Hill International Software Quality Assurance)