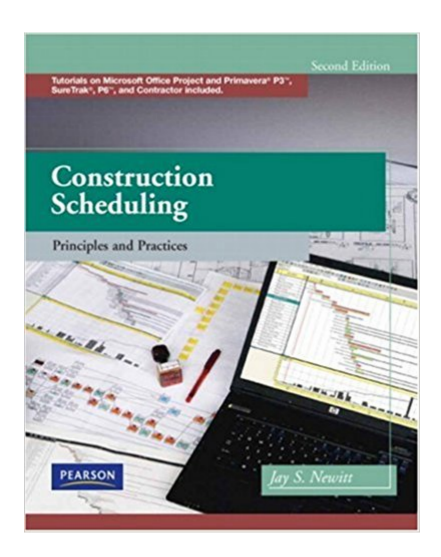


The book was found

Construction Scheduling: Principles And Practices (2nd Edition)





Synopsis

This text is a comprehensive, stand alone reference for project management scheduling. It features a unique combination of principles/fundamentalsà of scheduling and project management along with practical applications and tutorials of the 4 most common scheduling software programsâ⠬⠜Microsoft Project, Primavera Project Planner (P3), SureTrak, P6 Project Manager and Contractor. Having scheduling information and software instructions in one book obviates the need for two texts, and the exercises and examples in the scheduling portion are tied to the same exercises in the software portions.

Book Information

Hardcover: 384 pages

Publisher: Pearson; 2 edition (July 17, 2008)

Language: English

ISBN-10: 0135137829

ISBN-13: 978-0135137826

Product Dimensions: 7.9 x 1.2 x 9.3 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 18 customer reviews

Best Sellers Rank: #44,927 in Books (See Top 100 in Books) #10 in Â Books > Arts &

Photography > Architecture > Project Planning & Management #25 in A A Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Project

Management #25 inà Â Books > Business & Money > Management & Leadership > Project

Management > Technical

Customer Reviews

This text is a comprehensive, stand alone reference for project management scheduling. It features a unique combination of principles/fundamentals of scheduling and project management along with practical applications and tutorials of the 4 most common scheduling software programs-Microsoft Project, Primavera Project Planner (P3), SureTrak, P6 Project Manager and Contractor. Having scheduling information and software instructions in one book obviates the need for two texts, and the exercises and examples in the scheduling portion are tied to the same exercises in the software portions.

PhD. Vocational Education - Colorado State University, 1981; emphasis in Construction Management and Green Building Techniques. Masters Degree - Brigham Young University, 1972; emphasis in Construction Technology and Instructional Media. Bachelor of Science Degree - Brigham Young University, 1969; emphasis in Building Construction Technology. Ã Â **EMPLOYMENT 1976 - PRESENT** Brigham Young University, Construction Management Program Head 1983-1998. A A Had a major influence in the creation and development of the Construction Management Program at BYU from a relative unknown program to recognition as one of the strongest programs in the nation. A A Subjects Taught: A A Scheduling and Cost Control, Codes and Inspections, Administrative Practices in Construction, Electrical Systems, Advanced Construction Practices, HVAC Principles and Solar Design, and Construction Project Management. Owner and manager of Newitt Construction and Consulting, a sole proprietorship specializing in Construction Management Consulting. A A PROFESSIONALÃ À ACHIEVEMENTS Awarded the Lifetime Achievement Award 2007 from the Associated Schools of Construction
Author of Construction Scheduling -Principles and Practices, Prentice Hall, 2005. Has provided in-house training to over 200 companies on the basics of CPM Scheduling with software training on P3, SureTrak, or Microsoft Project. Awarded as the 2004 ââ ¬Å"Professor of the Yearâ⠬• by the Associated Schools of Construction Awarded as the 1999 ââ ¬Å"Professor of the Yearâ⠬• by the National Association of Home Builders. Awarded as the 1992 ââ ¬Å"National Professor of the Yearâ⠬• by the Associated Builders & Contractors. President of the Associated Schools of Construction 1990-91 (54 Universities, 406 Faculty) Regional Director, Region VI of the Associated Schools of Construction. Faculty Member of the National Associated Builders & Contractors Supervisors and Project Managers Academies at Clemson, S.C. National Board of Directors for Associated Schools of Construction. Featured speaker at a multitude of workshops dealing with CPM & PERT Network Scheduling Techniques, Cost Control, Construction Management, Affordability in Housing, Energy Efficient Construction Techniques, Passive Solarà Â Construction, Payback Analysis, and Optimum Value Engineering. Ã Â Ã Â Ã Â Â Â Member of the following professional organizations: ABC, ACCE, AIC, AGC, & NAHBÃ Â PROFESSIONALĂ Â PRESENTATIONS Has made over 160 professional presentations at National Seminars and Workshops for Associated Builders and Contractors, Associated General Contractors, The National

Center for Construction Education and Research, and The National Association of Home Builders.Ã Â RESEARCH AND PUBLICATIONS Area of research deals with topics relating to construction management with emphasis on training managers in scheduling and project management techniques. Ã Â

I ordered this book for I class I am currently taking in school. I am currently using Project '13 at work and at least Project '10 at school. This book is outdated as it only has information on Microsoft Project '07. The other software described in the book are dated as '07 as well. Luckily it turned out we didn't need the book for class and I was able to return it. I gave it two stars because it is almost 8 years outdated.

The P6 software training was outdated

Excellent conditions and it served its purpose.

THE BOOK WAS JUST RIGHT AND EVERYTHING MY SON NEEDED TO DO HIS CLASS AT COLLEGE.IINDA WALMER

first time eletronic version, is a little hard to get use to but once you learn all the options is amazing, I am old school still missing paper.

It's a textbook $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â ∞ I'm taking a class. What else do you want?

Great book! Helped me out a lot!

This book had great descriptions and explanations and was a perfect fit for the course.

Download to continue reading...

Construction Scheduling: Principles and Practices (2nd Edition) Construction Scheduling: Principles and Practices Construction Planning and Scheduling (4th Edition) Florida Real Estate Principles, Practices and Law, 33rd Edition (Florida Real Estate Principles, Practices & Law) Construction Project Scheduling and Control CPM Construction Scheduling Survival Guide: Strategies for Managing & Optimizing Time and Budget Florida Real Estate Principles, Practices & Law (Florida Real Estate Principles, Practices and Law) Computer Integrated Construction Project Scheduling

Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Principles and Practices of Commercial Construction (8th Edition) Project Planning, Scheduling, and Control: The Ultimate Hands-On Guide to Bringing Projects in On Time and On Budget, Fifth Edition (Business Books) Planning and Scheduling in Manufacturing and Services Texas Criminal Law: Principles and Practices (2nd Edition) Essentials of Health Information Management: Principles and Practices, 2nd Edition Language Assessment: Principles and Classroom Practices (2nd Edition) Adaptive Code: Agile coding with design patterns and SOLID principles (2nd Edition) (Developer Best Practices) Project Management: A Systems Approach to Planning, Scheduling, and Controlling Supervisor Training Program (STP) Unit 3 Participants Manual: Planning and Scheduling

Contact Us

DMCA

Privacy

FAQ & Help