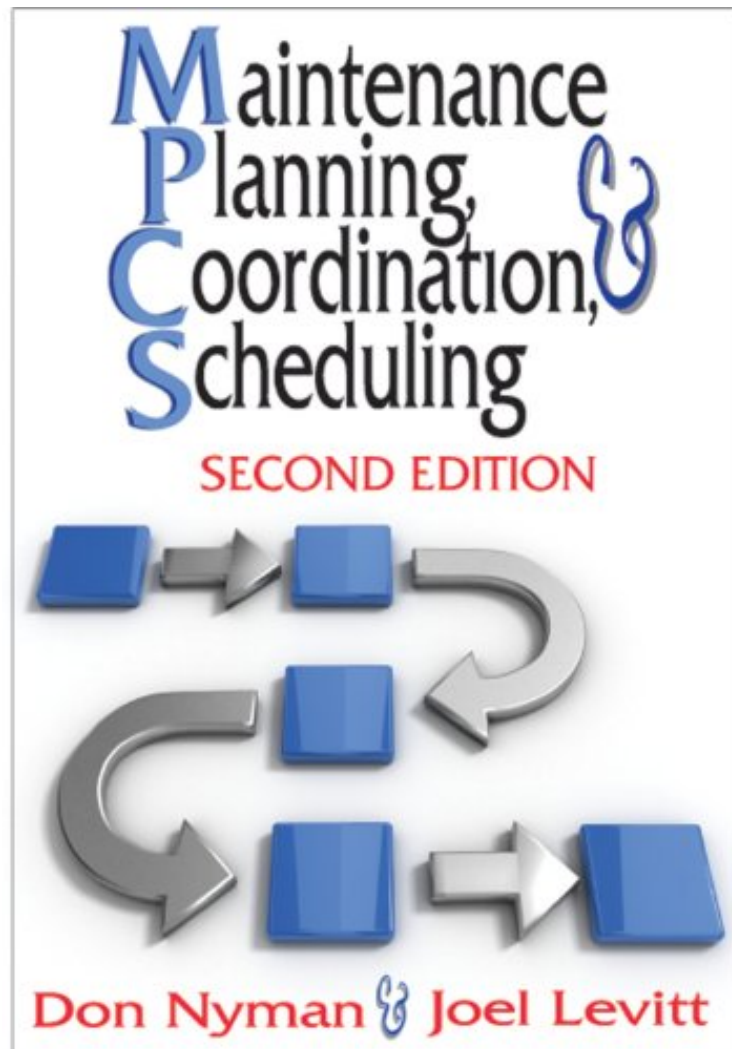


Maintenance Planning, Coordination, Scheduling

Don Nyman, Joel Levitt

*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#842259 in eBooks 2010-06-30 2010-06-30 File Name: B00H4EY9E8 | File size: 29.Mb

Don Nyman, Joel Levitt : Maintenance Planning, Coordination, Scheduling before purchasing it in order to gage whether or not it would be worth my time, and all praised Maintenance Planning, Coordination, Scheduling:

3 of 3 people found the following review helpful. The book has good examples (eBy Russell M. SchwartzI bought this book after browsing a number of maintenance books on . I know nothing about the topic, but I need to develop a maintenance organization for a small college campus. This book was reasonably priced (some of the "maintenance handbooks" cost twice as much), and it appeared to cover every aspect of the maintenance organization and processes. The book has good examples (e.g. weekly planning schedule), great advice (recommended percentages and ratios of things), and ample explanation as to "why" so-and-so is a good thing to do. It is written at about a Grade 11 reading level, which makes it a little challenging for someone who is struggling to understand the concepts. The writing style is also very dry, so the reader might want to have a cup of strong coffee or tea on hand. Because it is virtually a text

book, this book needs to be studied. I had to read it through twice before I could see "the big picture" and how the pieces fit together. Should the authors choose to revise the book, I recommend adding a chapter: How to scale it to different sized organizations. They assume we're talking about a large factory with about 20 technicians. Adapting it to my small team of 3 or 4 will be a challenge.0 of 0 people found the following review helpful. Five StarsBy Bobi KingsleyGood book. Aids my job planning execution.0 of 0 people found the following review helpful. Good productBy rizGood product

Based on real-world experience this invaluable guide and reference tells the whole story of maintenance planning from beginning to end in a concise and easy-to-follow manner. Written by well-known professionals this new edition focuses specifically on the preparatory tasks that lead to effective utilization and application of maintenance resources in the interest of the reliability essential to business objectives. It comprehensively examines the job preparation process from job scoping and planning, to determination of material requirements, estimation of labor requirements and job duration, coordination of all involved parties, and job scheduling. And it includes essential metrics for measuring performance of all contributing functions. It is a vital training document for planners, an educational document for those to whom planners are responsible, and a valuable guide for those who interface with the planning and scheduling function and are dependent upon the many contributions of planning and scheduling operational excellence.Expanded coverage of the proactive culture and environment that senior management must nurture throughout the organization, and the essential supportive roles of other functions essential to the preparatory process.A new chapter that enumerates prerequisites to effective Planning, Coordination and Scheduling.The Scheduling chapter has been expanded to include a debate comparing two popular approaches to the scheduling and achievement of Schedule Compliance.The Material Support chapter is significantly expanded.

...simply, it is very easy to understand, and the concepts are well communicated. --The Plant Maintenance Resource Center, May 2002. All Rights ReservedAbout the AuthorJoel Levitt is known worldwide as a leading educator in maintenance management. He has trained more than 17,000 maintenance professionals from thousands of organizations in 25 countries. He has more than 30 years of experience in many facets of maintenance. Since 1980, he has been president of Springfield Resources, a management/consulting firm servicing clients on a wide range of maintenance issues. Levitt is a frequent speaker at maintenance and engineering conferences, has published dozens of articles on the subject, as well as a number of successful books, including The Complete Guide to Preventive and Predictive Maintenance;The Handbook of Maintenance Management;Lean Maintenance; Managing Factory Maintenance: and Managing Maintenance Shutdowns and Outages.