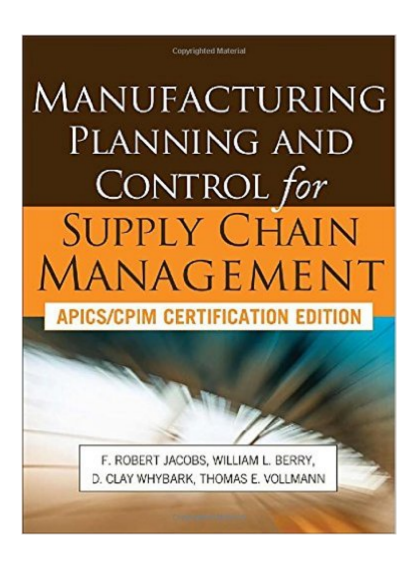
The book was found

Manufacturing Planning And Control For Supply Chain Management





Synopsis

The definitive guide to manufacturing planning and control--FULLY REVISED AND UPDATED FOR THE CPIM EXAM Improve supply chain effectiveness, productivity, customer satisfaction, and profitability with help from this authoritative resource. Completely up-to-date, Manufacturing Planning and Control for Supply Chain Management: APICS/CPIM Certification Edition offers comprehensive preparation for the challenging CPIM exam with hundreds of practice exam questions and detailed case studies. In-depth coverage of manufacturing planning and control (MPC) best practices and the latest research gives you the competitive advantage in today's global manufacturing environment, and helps you to obtain the coveted CPIM designation. Covers the state of the art in manufacturing, including: Manufacturing planning and control Enterprise resource planning Demand management Forecasting Sales and operations planning Master production scheduling Material requirements planning Capacity planning and management Production activity control Advanced scheduling Just-in-time Distribution requirements planning Management of supply chain logistics Order point inventory control methods Strategy and MPC system design

Book Information

Hardcover: 576 pages

Publisher: McGraw-Hill Education; 1 edition (April 19, 2011)

Language: English

ISBN-10: 0071750312

ISBN-13: 978-0071750318

Product Dimensions: 7.7 x 1.3 x 9.5 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars Â See all reviews (28 customer reviews)

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #60 in Books > Business & Money > Processes & Infrastructure > Operations Research #65

Best Sellers Rank: #156,599 in Books (See Top 100 in Books) #27 in Books > Engineering &

in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational

Systems > Manufacturing

Customer Reviews

This book is filled with errors. Both mathematical and grammatical. I am studying for the CPIM exam and I don't feel like I can even trust the answer key anymore. The authors should be embarrassed and APICS should re-evaluate their endorsement of this book. It is completely unacceptable that a

test reference be this sloppy. Terrible.

Mainly for ATP (Chapter 7):Errors in the formulas and questions are misleading. We spent awful lot of time trying to figure out how to calculate the wrong value

the book try to explain every concept through a complex way, which could be done easily and clearly. If you read another book "Introduction to materials management" before, you will understand what I say.

I bought this book to study for the Manufacturing Planning and Control module for the APICS CPIM test. It was listed as one of the primary references in the Exam Content Manual. If this wasn't one of the primary references for the exam, I would not read it. I find the explanations of concepts to be overly complex in some cases, and lacking in other areas. I've seen concepts presented more clearly in other learning materials before, such as an online class I took from Michigan State University, as well as Introduction to Materials Management by Tony Arnold. If I hadn't learned some of the concepts from other materials, I would be struggling to understand what the authors in this book were trying to teach. This book also has grammatical issues, awkward writing in some places, and bad editing. One example of bad editing has the first line of a paragraph state the following: "...we show a plan that maintains five days of supply at the end of each month." and the last line of a paragraph state the following "...that results in a five-week supply of inventory at the end of each month."This is an example of awkward writing: "...authorize spending for changes in production/procurement rate changes". The authors should have omitted the first "changes" and left the sentence as "...authorize spending for production/procurement rate changes". I find myself tempted to gloss over some material so I don't have to deal with the author's confusing explanations of concepts in some places. I never had this problem when reading Introduction for Materials Management by Tony Arnold for the Basics of Supply Chain Management exam module for the APICS CPIM.

This book while giving a good idea for the overall concepts, lacks a lot of the detail asked in the CPIM Module 2 test. It's listed as the required text but with the slew of errors in the calculations and end of chapter questions, I was disappointed. I read the entire book, took extensive notes and just barely passed.

The material is not explained well, and there is a lot of mistakes in calculation questions. I do not recommend it

Aside from the errors in the tests and answers other reviewers have mentioned, the content is poorly organized and inefficiently written. I only continue to read on because this is a major reference for a CPIM module. The writing is not very effective, and lacks of details on some of the topics. Reading this book aggravates me, I wish I didn't have to read this book.

I bought this book specifically to study for the next four CPIM tests. I think this book is much better than the study guides. I have all five of the CPIM study notes Books and much of the information is repetitive, this book is more geared to getting one prepared for the CPIM tests (IMHO) with questions at the end of the chapters that makes you research even further. BTW I also bought the sample tests for my first CPIM Basics test and they were very repetitive as well, and did not include many questions that were on the test. However, I did pass!

Download to continue reading...

Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management Manufacturing Planning and Control for Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Manufacturing Planning and Control for Supply Chain Management Supply Chain Management for the Curious: Why Study Supply Chain Management? The Logistics and Supply Chain Toolkit: Over 100 Tools and Guides for Supply Chain, Transport, Warehousing and Inventory Management Supply Chain and Logistics Management Made Easy: Methods and Applications for Planning, Operations, Integration, Control and Improvement, and Network Design Oracle E-Business Suite Manufacturing & Supply Chain Management Purchasing and Supply Chain Management: Analysis, Strategy, Planning and Practice Supply Chain Management: Strategy, Planning, and Operation. Sunil Chopra Supply Chain Management: Strategy, Planning, and Operation (6th Edition) Agile Product Management: (Box Set) Agile Estimating & Planning Your Sprint with Scrum and Release Planning 21 Steps (agile project management, agile software ... agile scrum, agile estimating and planning) Event Planner: The Art of Planning Your Next Successful Event: Event Ideas - Themes - Planning -Organizing - Managing (Event Planning, Event Planning ... and Organizer - How To Guide Books

Book 1) Operations Management: Sustainability and Supply Chain Management (12th Edition)
Operations Management: Sustainability and Supply Chain Management Principles of Operations
Management: Sustainability and Supply Chain Management (10th Edition) The Market-Driven
Supply Chain: A Revolutionary Model for Sales and Operations Planning in the New On-Demand
Economy Sales & Operations Planning RESULTS: Find, Measure, and Manage Results Throughout
Your Supply Chain Control Self-Assessment: Reengineering Internal Control (Enterprise
Governance, Control, Audit, Security, Risk Management and Business Continuity)

Dmca