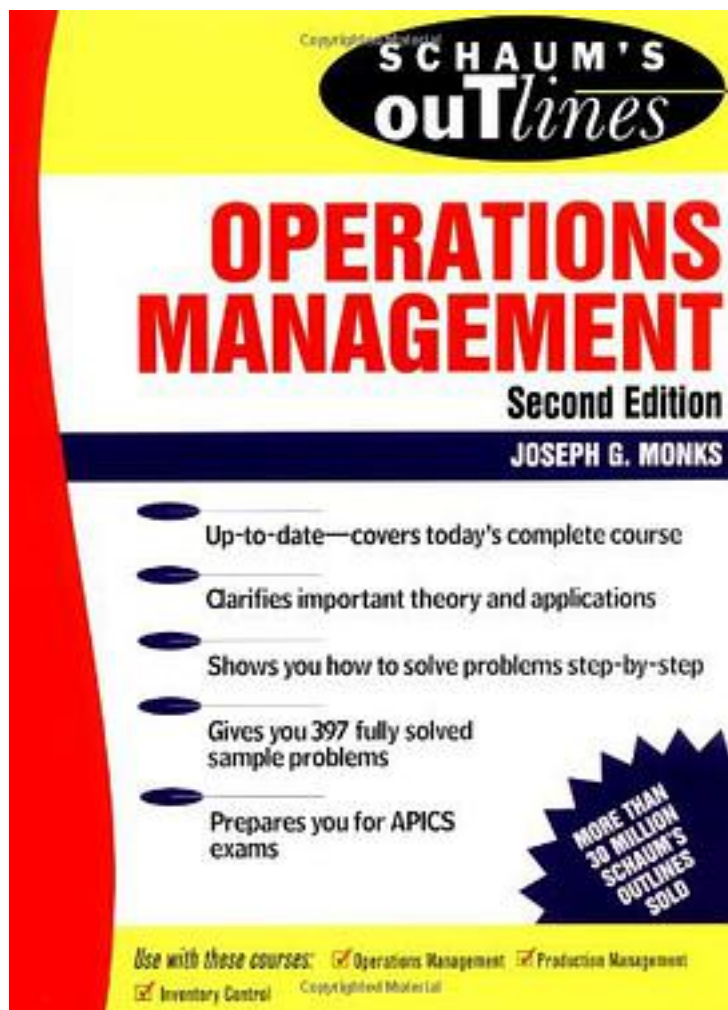


# Schaum's Outline of Operations Management



[Schaum's Outline of Operations Management 下载链接1](#)

著者:Monks, Joseph G.

出版者:McGraw-Hill

出版时间:1996-8

装帧:Pap

isbn:9780070427648

Master operations management with "Schaum's" - the high-performance study guide.

It will help you cut study time, hone problem-solving skills, and achieve your personal best on exams! Students love "Schaum's Outlines" because they produce results. Each year, hundreds of thousands of students improve their test scores and final grades with these indispensable study guides. Get the edge on your classmates. Use "Schaum's"! If you don't have a lot of time but want to excel in class, this book helps you: brush up before tests; find answers fast; study quickly and more effectively; and, get the big picture without spending hours poring over lengthy textbooks. "Schaum's Outlines" give you the information your teachers expect you to know in a handy and succinct format without overwhelming you with unnecessary details. You get a complete overview of the subject. Plus, you get plenty of practice exercises to test your skill. Compatible with any classroom text, "Schaum's" let you study at your own pace and remind you of all the important facts you need to remember fast! And "Schaum's" are so complete, they're perfect for preparing for graduate or professional exams. Inside, you will find: coverage of all aspects of operations management; clear and simple explanations of operations management methods and math; 397 fully solved problems, with step-by-step solutions; and, hundreds of additional practice problems, with answers supplied. If you want top grades and thorough understanding of operations management, this powerful study tool is the best tutor you can have! Chapters include: Operations Management - Definition, Mission, and Productivity Concepts; Quality Management of Competitive Operations; Operations Decision Making (Break-Even Analysis, Decision Trees, and Statistical Methods); Forecasting (Statistical Methods); Financial Analysis for Operations (Present-Value Criteria); Facility Location (Transportation Linear Programming); Layout of Facilities (Line Balancing); Product Design - Goods and Services (Linear Programming); Process Planning and Analysis (Simulation); Job Design and Work Measurement (Statistical Sample Size); Aggregate Planning and Master Scheduling; Materials Management - Purchasing, Inventory, and JIT Systems (Calculus); Inventory Control - Order Points, Safety Stocks, and Service Levels (Statistical Methods); Material Requirements Planning - MRP and CRP; and, Operations Scheduling and Control (Assignment Linear Programming). Chapters also include: Operations Analysis and Maintenance (Calculus, Learning Curves, Queuing, and Simulation); Project Management (CPM/PERT); Quality Control; Appendixes - Random Number Table, Areas under the Normal Probability Distribution, Binomial Distribution Values, Poisson Distribution Values, Present-Value Factors for Future Single Payments, Present-Value Factors for Annuities, Equations and Factors for 10 Percent Interest, Learning Curve Coefficients, Normally Distributed Random Numbers; and, Index.

作者介绍:

目录:

[Schaum's Outline of Operations Management 下载链接1](#)

标签

## 评论

[Schaum's Outline of Operations Management 下载链接1](#)

## 书评

[Schaum's Outline of Operations Management 下载链接1](#)