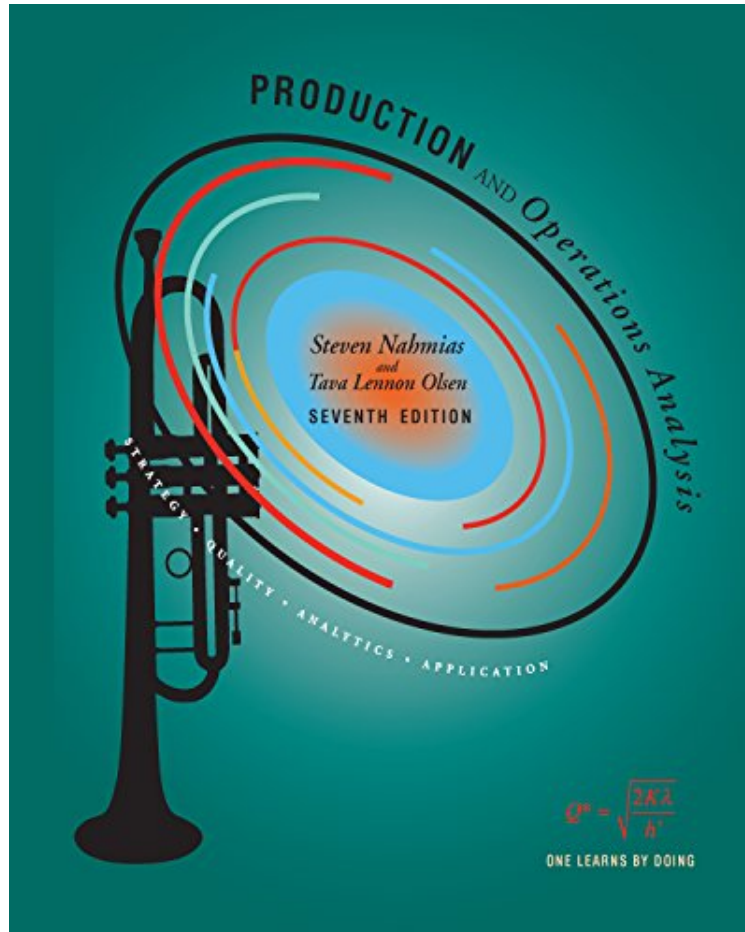


[Read download] Production and Operations Analysis

## Production and Operations Analysis

*Steven Nahmias, Tava Lennon Olsen*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#232540 in eBooks 2015-02-03 2015-01-18File Name: B00SC6TJUQ | File size: 62.Mb

**Steven Nahmias, Tava Lennon Olsen : Production and Operations Analysis** before purchasing it in order to gage whether or not it would be worth my time, and all praised Production and Operations Analysis:

3 of 3 people found the following review helpful. Good, but would not recommend to beginners. By Mr.RightI was looking for a book that would relate to a lot of the stuff I am learning in my program at school (Masters Degree). The book is very detailed which is good, but if you do not have a lot of experience with some of the formulas being used you might struggle. Not that I am a pro, but I have been around long enough to understand what the book is trying to teach. The book is ok. Its not bad, but its not great either. Some of the examples it uses could use more detail or better wording. Also, at the end of each chapter there are some test problems, but I could not find the answers anywhere in the book. The questions have a "CD" Image next to the questions, but I do not know if that means a disk should have come with the book. Bottom line. If this subject is new to you, then you may want to look into other books. I would only recommend this book to people at an intermediate level. Something to note: The book came damaged with a cracked spine and a couple of other dents. That was a little disappointing since I was expecting a book wrapped in plastic that looks new and not used. I am going to return the book because of that. Regardless of the damage, my rating

is based solely on the material of the book. But the time I had with it was enough to see how much of a rating I would give it. I am waiting for my other book to come in which is an Operations Management book (ISBN-13: 978-0078024108). I am hoping for a better layout in my new OM book. Especially since it cost a lot more ;)If you have any good recommendations on other Ops Mgmt books, I would love to hear from you. Thanks for reading my review.2 of 2 people found the following review helpful. I wonder if an editor actually went through the book.By M. BennettAs a student, having spent two semesters with this book I can say it is really bad. The first semester was more of an exercise of how to read this book, e.g. it jumps around, the variables are littered throughout the written text (good luck finding them) and examples often refer to other examples and you'll spend a lot of time just jumping to and from the question to the other questions to the example they are based on. This book lacks clarity, focus and in an effort to give explanations, it leaves you in a overly verbose explanation for the math that would, should only cover a page.0 of 0 people found the following review helpful. Five StarsBy CustomerGood

The Seventh Edition of Production and Operations Analysis builds a solid foundation for beginning students of production and operations management. Continuing a long tradition of excellence, Nahmias and Olsen bring decades of combined experience to craft the most clear and up-to-date resource available. The authors' thorough updates include incorporation of current technology that improves the effectiveness of production processes, additional qualitative sections, and new material on service operations management and servicization. Bolstered by copious examples and problems, each chapter stands alone, allowing instructors to tailor the material to their specific needs. The text is essential reading for learning how to better analyze and improve on all facets of operations.

"Nahmias Olsen's textbook has served our program well. However, the cost became too high. The reduced-cost version is an excellent move." --Chen Zhou, Georgia Institute of Technology  
"This is the best operations management textbook I have ever seen in my 26-year academic career. Among its strengths are mathematical rigor, comprehensive coverage of all important topics, snapshots, and historical notes. Best of all, the price is very, very reasonable!" -- Ching-Chung Kuo, University of North Texas