



How to Get Every Network Diagram Question Right on the Pmp(r) Exam: 50+ Pmp(r) Exam Prep Sample Questions and Solutions on Network Diagrams

By Aileen Ellis

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.Aileen s view on PMP Exam Preparation To learn to ride a bike, a person must ride a bike. To learn to pass the PMP(r) Exam, a person must practice with hundreds and hundreds of PMP(r) Exam Prep sample questions. This book is the third book in our series of mini- books - PMP(r) Exam Preparation Simplified Series Over the last 16 years Aileen has helped over 10,000 project managers in her workshops obtain their PMP(r) credential. Often the participants in Aileen s workshops are successful project managers who may lack experience in specific topics on the PMP(r) Exam. The topics that participants seem to struggle with the most are: Earned value Management (EVM) Contract types and calculations(FPIF, CPIF, PTA, etc.) Network diagrams including float, free float, project float, leads and lags Financial based questions including IRR, ROI, etc. Statistical based questions There is one thing all of these areas have in common and it is math. Aileen has decided to create mini-books in each of these areas so that students can gain both the...



READ ONLINE
[2.3 MB]

Reviews

These types of publication is the ideal ebook readily available. It can be loaded with wisdom and knowledge Its been developed in an extremely simple way and it is just following i finished reading through this publication in which actually altered me, affect the way i believe.

-- **Ms. Lura Jenkins**

If you need to adding benefit, a must buy book. I have read through and i also am confident that i will likely to study again once again in the future. I am very happy to tell you that here is the best pdf i have read through in my personal existence and may be the finest ebook for actually.

-- **Mabelle Tillman**