



Factory Physics for Managers: How Leaders Improve Performance in a Post-Lean Six Sigma World (Hardback)

By Edward S. Pound, Jeffrey H. Bell, Mark L. Spearman

McGraw-Hill Education - Europe, United States, 2014. Hardback. Condition: New. Language: English. Brand new Book. From the award-winning developers of Factory Physics-a powerful leadership guide for breakthrough performance A comprehensive guide that cuts through the hodgepodge of copycat initiatives, overblown buzzwords, confusing mathematics, and misguided software, Factory Physics for Managers is a breath of fresh air for operations managers and executives.Written by the leaders and experts behind the bestselling Factory Physics, it's a brilliant crash course in the practical science of operations designed to help you: Achieve best possible profit, cash flow, and customer serviceAttain highest return with existing Lean, Six Sigma, and ERP initiativesManage your capacity, inventory, response time, and variability with high predictabilitySimplify management of complexity using existing IT systemsUse the fundamentals of science to ensure your operation's successSee your company and procedures more clearlyImprove intuition, decision making, and strategy executionA strategy of imitation is not much of a strategy. Most every company uses the common continuous improvement initiatives. This highly accessible guide addresses but goes beyond other business approaches such as Lean, Six Sigma, and Theory of Constraints by offering a customizable plan that you can apply to any manufacturing-based industry or supply chain. You'll discover invaluable tools...



Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.