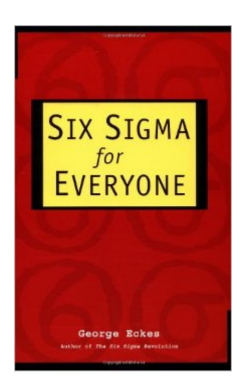
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Six Sigma For Everyone





Synopsis

A practical, straightforward guide to Six Sigma for employees in organizations contemplating or implementing Six Sigma From noted Six Sigma consultant and author George Eckes, Six Sigma for Everyone explains the underpinnings of the revolutionary quality assurance methodology, offers in-depth examples, and outlines the impact and desired end result of implementation. Whereas, most Six Sigma books are written for executives and practitioners of Six Sigma and tend to be overly technical or strategically focused, this book is written specifically for employees of organizations thinking about or already attempting implementation. George Eckes (Superior, CO) is founder, President, and CEO of Eckes & Associates, Inc., a Colorado-based consulting group specializing in results driven by continuous improvement, Six Sigma training and implementation, organizational development, and change management. Among his clients in the United States, Asia, Europe, and Mexico are Volvo Trucks North America, Honeywell, Wells Fargo, and General Electric. He is also the author of Six Sigma Team Dynamics (Wiley: 0-471-22277-1), Making Six Sigma Last (Wiley: 0-471-41548-0), and The Six Sigma Revolution (Wiley: 0-471-38822-X).

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Customer Reviews

George Eckes has written a concise, thorough introduction to the theory and practice of Six Sigma, the management philosophy that Jack Welch called the most important initiative of his entire career at General Electric. The book provides a look at every aspect of Six Sigma. In some places, it seems a bit too detailed for so short a book - particularly when the author introduces the variety of

statistical charts, graphs and tables used in the analysis phase of Six Sigma. But that is a quibble. Eckes also gets a bit self-serving when, in the question and answer chapter, he takes a swipe at consultants who agree to work on a contingency basis, for a percentage of the savings a client achieves, instead of for a fee. In fact, we, where we are always glad to avoid a squabble, note that managers who use this book may achieve some level of business improvement without hiring any consultants at all.

Having first been introduced to Six Sigma years ago, this was a welcome easily read refresher. Great for the person who wants an overview of Six Sigma that gives the basics, terms, and examples of the DMAIC process in action. Highly recommended!

Just finish reading this book. Good introduction-level material on the Six Sigma topic. This is not to say that the book is superficial or obvious. The book takes a logical cook-book approach to Six Sigma and how to implement a Six Sigma effort. If you are a manager that wants to understand Six Sigma and the essential elements of a Six Sigma program, this book is a good start. I really liked the section on the 10 Common questions about Six Sigma. However, if you want examples of detail statistical models and metrics, your should look elsewhere.

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This is an essintial book for those leading the initiative in lean. Recommended for all quality and managerial personel

For those who dont know what Six Sigma stands for (say, 3.4 unhappy customer experiences per

million opportunities), this is a good book, especially if his/her company is not yet a practitioner of Six Sigma and he/she just doesnt want to appear ignorant in front of other business executives. It's short, but has covered, though briefly, the key tactics and tools. The "key learnings" section in the end of each chapter and Chapter Six "The 10 common questions about Six Sigma" are definitely pluses. However, if one really has to work it out, I am afraid this would not be the optimal choice.p.s. I am obliged to disagree with the author a Six Sigma Consultant's descripton of Six Sigma as the "Most popular management philosophy in history" and a surefire weapon for business warfare.

"Six Sigma for Everyone" is a good place to start learning about Six Sigma -- what it is, why it matters, and to whom it applies. I have read many books on Six Sigma (and I am a Certified Six Sigma Black Belt by the American Society for Quality) and I found this book to be among the best "summary" guides for the Six Sigma methodology. George Eckes, the author, addresses both the strategic and tactical components of Six Sigma in this concise book. Eckes also utilizes a "top 10" framework for technical tools, "soft" tools, and common questions for Six Sigma. These top 10 lists help the reader digest common questions (and their answers) in an easy-to-read and understand format. I recommend this book for anyone interested in learning about Six Sigma as a methodology -- from both a manager's and a practitioner's point of view. For a much more detailed review of Six Sigma, I recommend The Six Sigma Handbook: The Complete Guide for Greenbelts, Blackbelts, and Managers at All Levels, Revised and Expanded Edition. For those readers interested in more of a "dictionary" type Six Sigma book, I foundThe Lean Six Sigma Pocket Toolbook: A Quick Reference Guide to 100 Tools for Improving Quality and Speed to be an excellent reference. Finally, for a good overview of some of the basic statistics underlying the Six Sigma methodology, I recommend Statistics for Six Sigma Made Easy.

Takes the mystery out of the practice. Should be required reading for all managers.

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