Software Estimation: Demystifying the Black Art

bySteve McConnell

Microsoft Press 2006 (338 pages)

ISBN:0735605351

Providing a proven set of procedures and heuristics that software developers, technical leads, and project managers can apply to their projects, this guide will help organizations achieve basic estimation proficiency.

Table of Contents

<u>Software Estimation—Demystifying the Black Art</u>

.Welcome.

Part I - Critical Estimation Concepts

Chapter 1 - What Is an "Estimate"?

<u>Chapter 2</u> - How Good an Estimator Are You?

Chapter 3 - Value of Accurate Estimates

<u>Chapter 4</u> - Where Does Estimation Error Come From?

<u>Chapter 5</u> - Estimate Influences

Part II - Fundamental Estimation Techniques

<u>Chapter 6</u> - Introduction to Estimation Techniques

Chapter 7. - Count, Compute, Judge

Chapter 8 - Calibration and Historical Data

<u>Chapter 9</u> - Individual Expert Judgment

Chapter 10 - Decomposition and Recomposition

<u>Chapter 11</u> - Estimation by Analogy

Chapter 12 - Proxy-Based Estimates

<u>Chapter 13</u> - Expert Judgment in Groups

Chapter 14 - Software Estimation Tools

<u>Chapter 15</u> - Use of Multiple Approaches

<u>Chapter 16</u> - Flow of Software Estimates on a Well-Estimated Project

Chapter 17 - Standardized Estimation Procedures

Part III - Specific Estimation Challenges

<u>Chapter 18</u> - Special Issues in Estimating Size

<u>Chapter 19</u> - Special Issues in Estimating Effort

<u>Chapter 20</u> - Special Issues in Estimating Schedule

Chapter 21 - Estimating Planning Parameters

<u>Chapter 22</u> - Estimate Presentation Styles

<u>Chapter 23</u> - Politics, Negotiation, and Problem Solving

Appendix A - Estimate Sanity Check

Appendix B - Answers to Chapter 2 Quiz, "How Good an Estimator Are You?"

<u>Appendix C</u> - Software Estimation Tips

Bibliography

<u>Index</u>

List of Figures

List of Tables

List of Sidebars