

THE PMP® EXAM

How to Pass on Your First Try

Sixth Edition, 5th Printing Compared to 6th Printing

Errata

The following errata only pertains to the fifth printing of Andy Crowe's The PMP Exam - How to Pass on Your First Try. In order to verify the printing of your book, refer to the bottom of the copyright page. Minor editorial changes have been made to the text and graphics. Notable corrections are listed below.

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The Exam: Ongoing Education

Header Changed from "Requirements to Apply with a College Diploma" to "Minimal Requirements to Apply with a College Diploma"

New Second Bullet Added: "36 months (3 years) of project management experience"
Original Second Bullet change to third bullet: "4,500 hours managing projects"

Header Changed from "Requirments to Apply with a college Diploma" to: "Minimal Requirements to Apply without a College Diploma"

2nd bullet added: "60 months (5 years) of project management experince"
Original Second Bullet change to third bullet: "7,500 hours managing projects"

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Foundation Concepts: Intro

Graphic Update: Difficulty Level Changed from HIGH to MEDIUM

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Foundational Concepts: Essential Terms- Lessons Learned

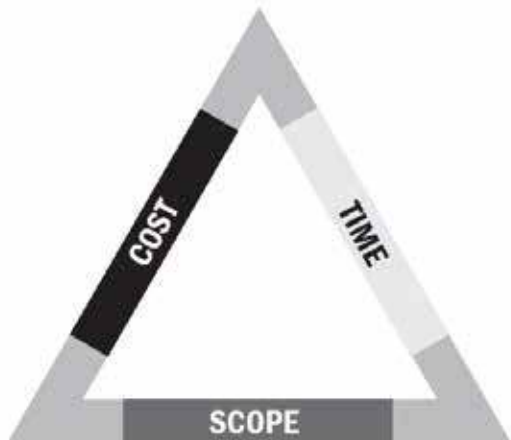
Last sentence, first paragraph - text added

"Lessons learned are collected throughout the project for continuous improvement efforts and for use on future projects."

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Foundational Concepts: Project Context- Triple Constraint

Graphic Update:



Foundational Concepts: COMMON INPUTS, TOOLS, TECHNIQUES, AND OUTPUTS

Project Management Plan: Components List

"Stakeholder Management Plan" changed to "Stakeholder Engagement Plan"

"Benefits Management Plan" changed to "Development Approach"

Foundational Concepts: COMMON INPUTS, TOOLS, TECHNIQUES, AND OUTPUTS

Project Documents: Components List

Changed to:

- "• Activity attributes
- Activity list
- Assumption log
- Basis of estimates
- Change log
- Cost estimates
- Cost forecasts
- Duration estimates
- Issue log
- Lessons learned register
- Milestone list
- Project calendars
- Project communications
- Project schedule
- Project schedule network diagram
- Project scope statement
- Project team assignments
- Quality control measurements
- Quality metrics
- Quality report
- Requirements documentation
- Requirements traceability matrix
- Physical resource assignments
- Resource breakdown structure
- Resource calendars
- Resource requirements
- Risk register
- Risk report
- Schedule data
- Schedule forecasts
- Stakeholder register
- Team charter
- Test and Evaluation Documents"

Foundational Concepts: COMMON INPUTS, TOOLS, TECHNIQUES, AND OUTPUTS

Common Inputs, Work Performance Data

Last paragraph changed to "Work performance data is an output of the executing process, Direct and Manage Project Work, and it is a common input to 10 monitoring and controlling processes where it is refined into the more useful and understandable form of work performance information."

Foundational Concepts: COMMON INPUTS, TOOLS, TECHNIQUES, AND OUTPUTS

Common Outputs, Updates (All Categories)

First Sentence changed to "Various updates as process outputs occur so often that it makes it very difficult for the test taker to keep it all straight."

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Scope Management: Intro

Scope Management Processes

5th Bullet Changed to "Checking the work being done against the scope to ensure that it is complete"

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Schedule Management: Special Focus

Critical Path Method, Network Paths

First paragraph, Last sentence changed to "In a real project, there will usually be numerous paths through the network diagram, and software is typically used to represent and calculate them."

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Schedule Management: Questions

Question 8 changed to "If senior management tells you "The last project we did like this took us 15 months," what estimating method is being used?"

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Schedule Management: Answers

Answer 8 changed to "C. In this example management is providing you with analogous estimates. These estimates use actual durations from previous projects (historical information or organizational process assets) to produce estimates for a similar project."

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Cost Management: Answers

Answer 4, Last Bullet, division sign added

" $TCPI = (BAC) \$150,000.00 - (EV) \$75,000 \div (BAC) \$150,000 - (AC) \$70,000 = 0.94$ "