PMP® Certification PMBOK® 7, Part 3 of 5: Project Performance Domains and Tailoring

page 1

Meet the expert: Steve has been involved in the Information Technology Industry for over 35 years and is experienced in the management and control of all aspects of technology projects. & https://www.security.com/anagement/and/anagement/ana of industry segments. He has developed a solid understanding of the issues and principles required to successfully implement solutions using a combination of rapid development techniques and traditional Project Management to ensure projects are delivered on time while still ensuring end user satisfaction. & nbsp; Steve has lectured part-time at local universities teaching courses in Project Management, Information Systems and Systems Analysis at both graduate and under-graduate levels. >

Prerequisites: Parts 1 and 2 of the series.

The PMP exam requires 36 months of leading project experience to take the test.

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Course description: Version 7 is the latest Version of project management. This series will give you everything you need to know in order to pass the exam as well as stay current on fundamental concepts. This course covers Project Performance Domains: stakeholders, teams, development approach, planning, project work, measurement, uncertainty and finishes up with tailoring.

Course outline:

What is a Project Performance Domain

- Introduction
- · Project Performance Domains
- Performance Domains are Concurrent
- Summary

Stakeholders Domain

- Introduction
- Stakeholders
- Identify and Analyse Stakeholders
- Stakeholder Engagement
- Stakeholder Analysis
- Stakeholder Mapping
- Stakeholder Communications
- Summary

Teams Part 1

- Introduction
- Team
- High Functioning Team
- Team Charter
- Decentralized Teams
- Self Organizing Teams PM Responsibilities
- Summary

Teams Part 2

- Introduction
- Team Motivation
- High Performing Teams
- Emotional Intelligence

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- Focuses
- Emotional Intelligence Decision
- Making
- Tailor Leadership Style
- Summary

Development Approach Part 1

- Introduction · Development Approach and Life Cycle
- Delivery Approaches
- Delivery Cadence
- Predictive
- Summary

- Approach
- Predictive Life Cycle
- Rolling Wave Example
- Adaprive Life Cycle
- Summarv
- Introduction
- Planning
- Estimating
- Summary

Introduction

- Develop the Schedule
 - Method

· Adjusting the Schedule

Delivery

Delivery of Value

Measurement Part 1

Deliverables

Summary

Introduction

Resources

Forecasts

Summary

Introduction

Draw Diagram

Backward Pass

Calculate Slack

Measurement Part 3

(Continued on page 2)

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Summarv

Introduction

Earned Value

Business Value

Stakeholders

Measurement

· What to Measure

Delivery Measurements

Baseline Performance

Measurement Part 2

Critical Path Method

EstimateDurations

complete Forward Pass

· Cost of Quality

- Schedule Compression
- Summary

Planning Part 3

- Introduction Budget
- Team Compositon and
- Structure Communication
- · Physical Resources and

Development Approach Part 2

- Introduction
- Selecting a Development
- Rolling Wave Planning

Planning Part 1

Planning Part 2

- Precedence Diagramming
- PDM Example

Procurement Changes

· Balancing Competing

FocusUntitled Project

Project Work Part 2

Continuous Learning

· Maintaining the Project Team

· Project Communucations and

Managing Physical Resources

- Metrics
- Summary
- **Project Work Part 1**
- Introduction
- Project Work Project Processes

Resources

Summary

Introduction

Engagement

Procurement

Changes

Summary

Deliverv Introduction

PMP® Certification PMBOK® 7, Part 3 of 5: Project Performance Domains and Tailoring

page 2

- Status of Project
- How does Earned Value Help
- Earned Value Snapshot
- Earned Value Formulas
- Interpret Results
- Memorization Tips
- Summary

Measurement Part 4

- Introduction
- Status Reports
- Measurement Pitfalls
- Summary

Uncertainty Part 1

- Introduction
- Uncertainity
- General Uncertainity
- Dealing with Uncertainity
- Summary

Uncertainty Part 2

- Introduction
- Risk Profile
- Assessment of Other Risk
 Parameters
- Risk Identiification
- Summary

Uncertainty Part 3

- Introduction
- Risk Probability and Impact
 Assessment
- Strategies for Threats
- Strategies for Opportunities
- Summary

Uncertainty Part 4

- Introduction
- Risk Contingency
- Risk Reserve
- Summary

Uncertainty Part 5

- Introduction
- Risk Register
- Capture Risks
- Categorize Risks
- Identify Strategy
- Create Plans
- Risk Review
- Summary

Tailoring

- Introduction
- Tailoring Overview
- The Tailoring Process
- Tailor the Performance Domains
- Summary

