

LookingGlass - Risk Management Professional (RMP) Exam Prep

Course Overview

This course will help prepare students for the Risk Management Professional exam, first by reviewing project management as a whole and going over the RMP credential, followed by looking at specific areas of project risk such as risk management planning, stakeholder management and communication, risk identification, qualitative and quantitative risk analysis, risk response planning, and finally learning to control those risks.

<u>Course Introduction</u>	2m
Course Introduction	
<u>Chapter 01 - Quick PM Review & the RMP Credential</u>	18m
Quick PM Review & the RMP Credential	
It's all about managing six (6) things. It's simple really...	
PMBOK Guide Knowledge Areas	
Basic Process Framework	
The Process Groups & Knowledge Areas Combined	
The PMI-RMP Process	
The PMI-RMP Exam	
<u>Chapter 02 - Introduction to Project Risk</u>	11m
Introduction to Project Risk	
According to the PMBOK Guide	
Delicate Balance of Three Items	
Types of Risks	
Risk Management Processes	
Risk Base Model	
Model of Uncertainty	
Attitudes Toward Risk	
At an Organizational Level	
<u>Chapter 03 - Risk Management Planning</u>	15m
Plan Risk Management	
According to PMBOK Guide	
11.1 Plan Risk Management	
The Management Plan	
Included in the Risk Management Plan	
Sample RBS	
Also Included	
Scales for Impact and Probability	
Sample Impact Matrix	

<u>Chapter 04 - Stakeholder Management & Communication</u>	11m
Stakeholder Management & Communication	
Stakeholder Prioritization	
Stakeholder Engagement Classification	
Communications Terms	
The Communications Management Plan	
<u>Chapter 05 - Risk Identification</u>	13m
Risk Identification	
11.2 Identify Risks	
Useful Information to Begin	
What Can You Do?	
What Else Can You Do?	
Major Result - The Risk Register	
Risk Identification (Cont.)	
<u>Chapter 06 - Qualitative Risk Analysis</u>	12m
Qualitative Risk Analysis	
11.3 Perform Qualitative Risk Analysis	
Risk Score for Each Specific Risk	
Risk Score for a Specific Risk	
Risk Data Quality Assessment	
<u>Chapter 07 - Quantitative Risk Analysis</u>	33m
Quantitative Risk Analysis	
11.4 Quantitative Risk Analysis	
Possible Results	
Quantitative vs. Qualitative Risk Analysis	
Data Gathering and Representation	
Data Modeling and Simulation	
Data Modeling - Sensitivity Analysis	
Data Modeling - Expected Monetary Value Analysis (EMV)	
Expected Monetary Value	
Data Modeling - Decision Tree Analysis	
Decision Tree Analysis	
Risk Register Updates	
<u>Chapter 08 - Risk Response Planning</u>	23m
Risk Response Planning	
11.5 Plan Risk Responses	
Responses	
Response Strategies	
Risk Reduction Techniques	
Risk Register Updates	
Resulting Risks	

Chapter 09 - Learning to Control Risks

15m

Learning to Control Risks

11.6 Control Risks

Additional Purposes

Received During Monitoring and Control

Tools and Techniques

Results

Life of a Risk

Course Closure

Total Duration: 2h 33m