## **Schedule and Cost Control (SCHCC)**

Course Introduction	2m
Section 01 - Quick PM Review	
Agenda	
Quick PM Review	
The PMI-SP Process	
The PMI-SP Exam	
The Basics of PM	
The Five Process Groups	
The PMI Process Model	
The Nine Knowledge Areas	
Section 02 - Time Management	27m
Time Management	
The PMI Scheduling Model	
6.1 Define Activities	
6.2 Sequence Activities	
6.3 Estimate Activity Resources	
6.4 Estimating Activity Duration	
6.5 Develop Schedule	
6.6 Control Schedule	
Decomposition	
Dependencies	
Types of Dependencies	
Precedence Diagramming - Finish to Start	
Precedence Diagramming - Start to Start	
Precedence Diagramming - Finish to Finish	
Precedence Diagramming - Start to Finish	
Conditional Diagramming	
Leads and Lags	
Duration Estimating Methods	
Bottom-Up Estimating	
Analogous Estimating	
Expert Judgment for Estimating	
Parametric Modeling Estimating	
Program Evaluation & Review Technique (PERT)	
Project Evaluation & Review Technique (PERT)	
Resource Considerations	
Schedule Creation	
Section 03 - Critical Path Method	14m
Critical Path Method	
CPM Basics	
CPM Basics 2	
CPM Diagram	
Definitions	
A Basic PDM Diagram	
Add CPM	
Constraints	
Resource Leveling	

Simulation

Simulation Advantages	& Disadvantages
<b>Duration Compression</b>	

Duration Compression	
Section 04 - Basic Cost Management	11m
Basic Cost Management	
7.1 Estimate Cost	
7.2 Determine Budget	
7.3 Control Costs	
Types of Cost Estimating	
Bottom-Up Cost Estimating	
Analogous / Top Down Estimating	
Parametric Cost Estimating	
Types of Project Costs	
Estimate Types	
The Cost Baseline	
Total Project Budget	
Section OF Introduction to Formed Value	23m
Section 05 - Introduction to Earned Value	23111
Introduction to Earned Value	
Basic Performance Reporting	
Triangle Reporting	
Basic Terms Basic Terms Continued	
Basic Formulas	
The Key to Learning EVT	
Analysis	
Reading EVT Values	
An Example	
Forecasting - ETC	
Forecasting - EAC	
Forecasting - TCPI	
Forecasting - ETTC	
Forecasting – Other Calculations	
Cumulative Cost Curve	
EVT Charting	
EV Performance Radar	
EV 4th Dimension Radar	
Performance Dashboard	
Section 06 - Critical Chain Management	33m
Critical Chain Management	
Section Objectives	
The Current Management Paradigm	
Current Project Schedules	
Project Schedules	
Project Schedules 2	
Project Schedules 3	
Project Schedules 4	
Project Schedules 5	
The Results	
What Else Can You Do?	
Overestimate AKA Pad the Schedule	
Management's Response Resources	
A New Paradigm	
A CHOW E GRACIER	

The Theory of Constraints

Theory of Constraints Meets Project Management

Critical Chain Step 1

Critical Chain Step 2

Prevent Multi-Tasking

Prevent Multi-Tasking 2

**CCPM Key Concepts** 

A CCPM Example

A CCPM Example 2

A CCPM Example 3

A CCPM Example 4

A CCPM Example 5

A CCPM Example 6

A CCPM Example 7

A CCPM Example 8

A CCPM Example 9

Reality

A Better Way

Measures

Remember...

Some Key Ideas

## **Section 07 - Other Cost Calculations**

17m

Other Cost Calculations

Present Value (PV)

Net Present Value Calculation

Net Present Value (NPV)

**Future Value Calculation** 

Internal Rate of Return (IRR)

Return On Investment (ROI)

Payback Period

Benefit Cost Ratio (BCR)

Opportunity Costs (OC)

Depreciation

Common Depreciation Conventions:

Common Depreciation Conventions 2:

**Depreciation Formulas** 

**Depreciation Examples** 

Depreciation Examples UP/O

Depreciation - DDB

Depreciation - SYD

Course Closure

Total Duration: 2h 13m