

**Professional Education Program (PEP)
(Training Seminars)**

**PMI-CPM's 23rd Annual International Conference
VP Education & Certification: Frank Anbari**

***CPM-100 Principles of Project Management
Course Coordinators: Fred Manzer and John Singley***

- CPM-100-A Integration, Scope, Time and Cost Management
Fred Manzer
- CPM-100-B Overview of PMI® EVM Practice Standard
John Singley
- CPM-100-C Capital Asset Plan and Business Case (OMB Exhibit 300)
David Muzio
- CPM-100-D EVMS Surveillance
Robert Loop
- CPM-100-E Human Resources and Communications Management,
and Professional Responsibility
Jack Kersbergen
- CPM-100-F Developing and Implementing an Integrated PMIS
Jack Kersbergen

***CPM-200 Principles of Schedule Management
Course Coordinator: Sue Robinson***

- CPM-200-A Critical Path Method Scheduling
Harry Sparrow
- CPM-200-B Introduction to Resource Loading/Analysis Techniques
Harry Sparrow
- CPM-200-C Schedule Status Updates and Analysis Techniques
Sue Robinson
- CPM-200-D Integrated Scheduling Proposal Overview
Marcus J. Williams
- CPM-200-E Schedule Analysis Techniques
Walt Majerowicz
- CPM-200-F EV Cost and Schedule Performance Management
Frank Anbari

***CPM-300 Principles of Earned Value Management
Course Coordinators: Jack Kersbergen and Anita Cukr***

- CPM-300-A EVM Principles and Terminology (Part 1)
Eleanor Haupt, Susan Wood
- CPM-300-B EVM Principles and Terminology (Part 2)
Eleanor Haupt, Susan Wood
- CPM-300-C Control System Design (Part 1)
Tony Finefield
- CPM-300-D Control System Design (Part 2)
Tony Finefield
- CPM-300-E Establishing an Earned Value Management System (Part 1)
Lloyd Carter
- CPM-300-F Establishing an Earned Value Management System (Part 2)
Lloyd Carter

CPM-400 Principles of Earned Value Metrics & Analysis
Course Coordinators: Keith Kratzert and Randy Smith

- CPM-400-A Developing and Maintaining the PMB (Part 1)
Gary Humphreys and Doug Fisher
- CPM-400-B Developing and Maintaining the PMB (Part 2)
Gary Humphreys and Doug Fisher
- CPM-400-C Understanding Resource Management through EVM
Wayne Abba
- CPM-400-D Variance Analysis – Analyzing Earned Value Data
Cathy Ahye
- CPM-400-E Earned Value Data Analysis Techniques (Part 1)
Gary Humphreys
- CPM-400-F Earned Value Data Analysis Techniques (Part 2)
Gary Humphreys

CPM-500 Principles of Technical Management
Course Coordinator: David Treacy

- CPM-500-A Development of the WBS
Neil Albert
- CPM-500-B Material and Subcontract Issues in EVMS
Jim Wrisley
- CPM-500-C Technical Risk Management
John Driessnack
- CPM-500-D Project Control: Best Practice in Interfacing Earned Value and Risk Management
Lauren Bone and Val Jonas
- CPM-500-E Advanced Quality and Six Sigma Metrics
Frank Anbari
- CPM-500-F Integrated Baseline Review
Eleanor Haupt and Susan Wood

CPM-600 Principles of Project Integration
Course Coordinator: Joe Houser and Kevin Martin

- CPM-600-A Integrating the Project's Technical Components
Bill Smart
- CPM-600-B Integrating Scheduling and EVM Metrics
Kevin Martin
- CPM-600-C IMP and Its Impact on IMS
Dennis White
- CPM-600-D Integrating Risk into PMB Development
Joe Houser and John Driessnack
- CPM-600-E Getting EVMS on Contract
Doug Tyler
- CPM-600-F Project Integration Case Study: Seller's Perspective
Joe Houser and Jerry Jones