



SAVE THE DATE:
November 2-4, 2021
2-6pm (EST) each day

Virtual PEP Series Starting Soon!

[CLICK HERE TO REGISTER](#)

Starting November 2-4, 2021, the College of Performance Management (CPM) will be offering a virtual version of its **professional training program (PEP)**. The virtual PEP workshops will be spread over six months to enable you to complete the training from the convenience of your computer, without a full-time commitment.

The first PEP session is focused on Scheduling and will be held November 2-4, 2021, for four hours each day. Each session includes training by experts in the field (most with 20+ years of experience) and a dedicated hour of Q&A with the instructors to get answers to your questions.

Scheduling is a key component of Integrated Project Management (IPM) and is a key foundational concept for all project managers. Here is the PEP training schedule for November, Facilitator us Mike Breuker

Time (EDT)	Courses	Instructor
Tuesday, November 2		
2:00-3:15pm	301 – Basic Scheduling Concepts, Part 1	Brian Evans
3:15-3:45 pm	Industry Tool/Best Practice Discussion	TBD
3:45-5:00 pm	302 – Basic Scheduling Concepts, Part 2	Brian Evans
5:00-6:00 pm	Q&A Session	Brian Evans
Wednesday, November 3		
2:00-3:15pm	303 – Schedule Updates & Analysis	Scott LaFrance
3:15-3:45 pm	Industry Tool/Best Practice Discussion	TBD
3:45-5:00 pm	304 – Managing with Schedules and Recovering Schedule	Scott LaFrance
5:00-6:00 pm	Q&A Session	Scott LaFrance
Thursday, November 4		
2:00-3:15pm	305 – Enterprise Scheduling	Mike Marcell
3:15-3:45 pm	Industry Tool/Best Practice Discussion	TBD
3:45-5:00 pm	306 – Schedule Risk Analysis	Mike Marcell
5:00-6:00 pm	Q&A Session	Mike Marcell

Attendees will learn comprehensive schedule development and analysis, including schedule recovery and risk analysis, and be introduced to enterprise scheduling. Non-schedulers will gain a greater understanding of how to analyze a schedule for effective IPM. The presentation materials are suitable for basic to mid-level professionals. The optional PEP Track 300 testing will be available following the training to all attendees at no additional cost and can be used towards a Certificate of Training.

Details

The College of Performance Management (CPM) is offering a virtual version of its professional training program (PEP). The virtual PEP workshops are spread over six months to enable you to complete the training from the convenience of your computer, without a full-time commitment. For continuing education credit, CPM will provide you with proof of attendance with event details for self-reporting.

First session is only \$20, subsequent sessions are \$40. See below for Special Offers

SPECIAL OFFERS!

CPM Members

CPM is currently offering a \$20 discount for each session for current members. That makes the first session FREE, registration is required. Subsequent sessions will only be \$80. That is a savings of \$100. If you buy the series for \$80 you will get one free Champion Series session for free, a \$20 to \$40 value.

Non-Member Offer!

CPM is currently offering a FREE membership for one year (\$100 value!) with the purchase of the PEP Package for \$180. This offer is available to non-CPM members only.

BEST DEAL for Non-Members: Join CPM today and receive the member offer detailed above. Click [here](#) to join and take advantage of these savings! You will also get one free Champions Series session for free, an additional \$20 to \$40 Value.

You can also pay the \$180 PEP Package and we will do your member registration for you.

PEP Series Group Discount

Bundle your registrations and save! Group discounts are available for groups of 10 or more. Non-members included in the group rates will receive a free one-year membership and current CPM members will receive a one-year extension on their current members. One Champions Series session is also free, a \$20-\$40 value.

- 10-19: Receive a 10% discount
- 20-29: Receive a 20% discount
- 30 or more: Receive a 30% discount

To take advantage of the group discount, please contact CPM Member Support at membershp@mycpm.org. Note, given the short time before first course, we can accommodate commitments from organizations and invoice you organization post the Nov course.

[CLICK HERE TO REGISTER](#)

See NEXT PAGE for details on Feb 22-24th 500 Track, Mar 15-17 100 Track, April 19-21 400 track, and May 17-19th 200 track dates, which constitutes the full series.

[CHAMPION SERIES – Starts the week of 6 December 2021](#)

New CPM Champion Series starting in the week of 6th December! First session will be 3-4 hour featuring a subject matter expert leading a panel discussion, several practice symposium discussions, and sharing insights on a specific PM topic. There will be four more in the series in CY2022 with two – 3-4 hour sessions each. Next session will be in Feb 2022. More information and registration coming soon! Costs will be the same as the PEP series. First session \$20, following sessions \$40. Same package and group discounts will apply.

100 Track - Principles of Performance Management (Facilitator Elizabeth Schloer)

Time (EDT)	Course	Instructor
Tuesday, March 15th, 2022		
2:00 – 3:15 PM	101 - Principles of Performance Management	Susan Wood
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	102 - Fundamentals of Earned Value Management	Susan Wood
5:00 – 5:45 PM	Q&A Session	TBD
		TBD
Wednesday, March 16th, 2022		
2:00 – 3:15 PM	103 - Earned Value Management Guidelines – Part 1, Creating the Plan	TBD
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	104 - Earned Value Management Guidelines – Part 2, Managing Reality	TBD
5:00 – 5:45 PM	Q&A Session	TBD
Thursday, March 17th, 2022		
2:00 – 3:15 PM	105 - Establishing an EVM Capability, Reviews and Audits, and Quality Assurance	Brian Evans
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 4:15 PM	Q&A Session	TBD

200 Track - Structuring Programs for Performance Management (Facilitator TBD)

Time (EDT)	Course	Instructor
Tuesday, May 17th, 2022		
2:00 – 3:15 PM	201 – Work Breakdown Structure (WBS)	Neil Albert
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	202 – OBS and Control Account	TBD
5:00 – 6:00 PM	Q&A Session	TBD
		TBD
Wednesday, May 18th, 2022		
2:00 – 3:15 PM	203 – Technical Performance Measures	TBD
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	204 Material Integration	Michael Marcel
5:00 – 6:00 PM	Q&A Session	TBD
Thursday, May 19th, 2022		
2:00 – 3:15 PM	205 – Subcontractor Integration	Michael Marcel
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	206 – Risk Integration	Bill Chadick
5:00 – 6:00 PM	Q&A Session	TBD

400 Track - Integrated Baseline Planning & Maintenance (Facilitator Chris Humphrey)

Time (EDT)	Course	Instructor
Tuesday, April 19th, 2022		
11:00 AM-12:15 PM	401 – Establishing the Integrated Baseline	Rick Hycoop
12:15– 12:45 PM	Industry Tool / Best Practice Discussion	TBD
12:45 – 2:00 PM	402 - Planning an Integrated Baseline Cost, Schedule, and Resource Estimating	Gary Humphrey
2:00 – 3:00 PM	Q&A Session	TBD
Wednesday, April 20th, 2022		
2:00 – 3:15 PM	403 – – Planning Work Performance With EVM	Gary Humphreys
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	404 - Maintaining the Performance Measurement Baseline (PMB)	Gary Humphreys
5:00 – 6:00 PM	Q&A Session	TBD
Thursday, April 21st, 2022		
2:00 – 3:15 PM	405 – Integrating Risk into the PMB	Mike Marcell
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	406 – Integrated Baseline Review	Susan Wood
5:00 – 6:00 PM	Q&A Session	TBD

500 Track - Performance Measurement & Analysis (Facilitator Mark Troisi)

Time (EDT)	Course	Instructor
Tuesday, Feb 22nd, 2022		
2:00 – 3:15 PM	501 – Statusing the Control Account	Elizabeth Schloer
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	502 – Analyzing Control Account Performance	Robert Loop
5:00 – 6:00 PM	Q&A Session	TBD
		TBD
Wednesday, Feb 23rd, 2022		
2:00 – 3:15 PM	503 – Basic Variance Analysis	Robert Loop
3:15– 3:45 PM	Industry Tool / Best Practice Discussion	TBD
3:45 – 5:00 PM	504 - Advanced Variance Analysis	Andrea Nibert
5:00 – 6:00 PM	Q&A Session	TBD
Thursday, Feb 24th, 2022		
3:00 – 4:15 PM	505 – Advanced Performance Analysis	Gary Humphreys
4:15– 4:45 PM	Industry Tool / Best Practice Discussion	TBD
4:45 – 6:00 PM	506 – Reporting and Controlling Performance	Mike Nosbisch
6:00 – 7:00 PM	Q&A Session	TBD