

INFORMATION TECHNOLOGY PROJECT MANAGEMENT

Master the skills needed for top-notch information technology project management!
Seminar #6515

Overview

From planning, scheduling and controlling IS/IT projects...to managing critical interfaces with users and vendors...to balancing development needs with system maintenance...you'll find your information technology project management solutions here!

In this course, discover how to optimize IT development and delivery processes so that you can bring every information technology project online more effectively, more quickly and on budget.

Schedule

- [3] days
- [3] days - **\$2,195** Non Members
- [3] days - **\$1,995** AMA Members
- [3] days - **\$1,708** GSA

Credits

18PDU /1.8 CEU

Schedule

We have 16 scheduled sessions located nationwide starting between 6/4/2012 - 2/4/2013

Date	Location	Duration
Jun 4, 2012 - Jun 6, 2012	New York, NY	3 Days
Jun 18, 2012 - Jun 20, 2012	Chicago, IL	3 Days
Jul 18, 2012 - Jul 20, 2012	Arlington/Washington DC, DC	3 Days
Jul 23, 2012 - Jul 25, 2012	New York, NY	3 Days
Aug 1, 2012 - Aug 3, 2012	Atlanta, GA	3 Days
Aug 6, 2012 - Aug 8, 2012	New York, NY	3 Days
Aug 20, 2012 - Aug 22, 2012	San Francisco, CA	3 Days
Sep 5, 2012 - Sep 7, 2012	Chicago, IL	3 Days
Sep 17, 2012 - Sep 19, 2012	New York, NY	3 Days
Oct 17, 2012 - Oct 19, 2012	New York, NY	3 Days
Nov 26, 2012 - Nov 28, 2012	Chicago, IL	3 Days
Nov 28, 2012 - Nov 30, 2012	Arlington/Washington DC, DC	3 Days
Dec 12, 2012 - Dec 14, 2012	San Francisco, CA	3 Days
Dec 19, 2012 - Dec 21, 2012	New York, NY	3 Days
Jan 28, 2013 - Jan 30, 2013	Chicago, IL	3 Days
Feb 4, 2013 - Feb 6, 2013	New York, NY	3 Days

Registering more than 4 people, please call 1-877-566-9441.

How You Will Benefit

- Maintain control of your projects with proven scheduling techniques
- Deliver quality systems on time
- Plan for the unexpected
- Budget more effectively
- Keep conflict at a minimum
- Expertly use PM software tools

What You Will Cover

Overview of Essential Project Management Tools

- Project management framework and terminology—process groups and the nine knowledge areas of the PMBOK

Essentials for Leading Project Teams

- Making the transition from practitioner to project manager
- Six classic functions of management
- Leading in an IS/IT environment

Project Planning: Starting with Scope Management

- Creating the project charter
- Using the SMART model when writing objectives

Defining Project Activities

- Creating a customized WBS
- IS/IT WBS examples: Phase approach vs. requirements approach

Developing a Dynamic Project Schedule

- Determining the sequence of activities

Project Estimating Techniques

- Five considerations when making estimates

Components of Project Planning

- The planning process group
- Establishing project performance baselines

Information Technology Project Planning Methodologies

- Identify different approaches to planning IT projects: Systems development life cycle (SDLC) vs. rapid application development (RAD)...

Monitoring and Controlling Projects

- Status reports... project baselines...identifying variances
- Using earned value management (EVM) to evaluate project performance

Project Closure

- Administrative closure vs. contractual closure
- Categorizing by project endings: integration...starvation...addition...or extinction

Who Should Attend

Directors and managers of IT, project managers and team leaders, programmers/analysts, systems analysts, project office staff members.

Special Feature

AMA Blended Learning combines instructor-led training with online pre- and post-seminar assessments, tune-up courses and other resources to maximize your training goals. Through a blend of proven instructor-led seminars and powerful online technology, AMA Blended Learning provides a compelling and more comprehensive experience for the learner—producing a greater return-on-investment for the employer and the seminar participant.

Updated to reflect *Project Management Body of Knowledge, 4th Edition*.

AMA is a PMI® Global Registered Education.

Ways to Register

- [Register Online](#)
- Call 1-877-566-9441 for an AMA Training Consultant
- Email customerservice@amanet.org
- Fax [AMA Text Registration Form](#)
- Mail [AMA Text Registration Form](#)