

Hybrid Project Management: Blending Traditional and Agile Approaches for Project Success – 2 Day

PDU's - 13

PMI's Talent Triangle Breakdown

Ways of Working - 6.25

Power Skills - 2.00

Business Acumen - 4.75

PMI's Certification Breakdown

PMP - 13.00

PMI-ACP - 13.00

PMI-SP - 7.00

PMI-RMP - 6.75

PfMP - 6.75

PMI-PBA - 6.75



face-to-face



virtual
instructor-led

Course Description: Hybrid Project Management is popular because it combines both Traditional and Agile project management methodologies to plan any project regardless of the industry. This course includes teaching and activities that move beyond using the two popular approaches. It includes seldom discussed areas such as adjusting organizational culture, communication, and authority to support a hybrid environment.

This two-day, fast-paced course gives participants skills and techniques for blending a project approach that matches the project to increase success, as well as expand the participants' principles and core knowledge of hybrid project management.

This course is expansive and includes areas left out of other hybrid courses because it goes further than introducing methodologies and processes to openly discuss issues on authority, communication, and culture changes due to the hybrid methodology.

Method of teaching: *Students will use discussion, cases, and group activities to facilitate the course.*

Course Objectives:

Objective 1: Discuss the definition of hybrid project management

- Define the Hybrid Manifesto

Objective 2: Evaluate the need for hybrid project management

- Identify why hybrid projects fail
- Discover the benefits of using the hybrid model over Traditional or Agile methodologies
- Define the value-added processes for hybrid

- Identify the roles and responsibilities for each method
- Validate the goals and outcomes of the project
- Understand the principles of both Traditional and Agile methodologies
- Assess the process for adjusting the processes from Traditional or Agile to a customized hybrid approach
- Create a customized hybrid process for the organization

(Continued on next page)

Objective 3: Create a checklist for selecting process components from various methodologies

- Contrast basics of Scrum and its various roles
- Compare the foundations of Kanban
- Build success factors of hybrid

Objective 4: Examine skills for a hybrid project manager

- Paraphrase the qualities of a hybrid project manager
- Discuss management's role in supporting hybrid project management in the organization
- Analyze supervision techniques and processes to support hybrid
- Examine the characteristics of a well-run hybrid team

Objective 5: Compare conditions that are best suited for Traditional, Agile, and Hybrid

- Create a hybrid process
- Discuss hybrid project methodology
- Discuss hybrid performance metrics and how to verify each team member is working
- Compile qualities of what must change in an organization's culture for hybrid to work