

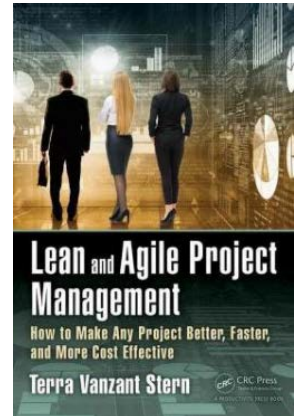


## About the Lean & Agile Project Management (LAPM) with BPM Workshop

LAPM is a 2-day workshop for project managers who are interested in applying Lean, Agile, and Six Sigma to making their projects better, faster or more cost effective. As a bonus learn about Business Process Mapping (BPM)!

Concepts may be applied immediately after the workshop. We offer templates, forms, and literature that may be used to initiate, execute or complete a project.

This is a great refresher or introduction for students. We invite certified as well as non-certified project managers with 16 PDUs that can be applied to your CAPM/PMP or to your educational requirement to sit for that exam.



### Workshop – LAPM Certification

This workshop utilizes three phases and draws material from the book, Lean and Agile Project Management written by Terra Vanzant Stern, PhD.

**Phase One** is 2-Day classroom training. This training is conducted on-line LIVE in a public forum or in-person at your site. This is great stand-alone information for anyone needing to learn basic project management (or who wants a refresher) and desires to understand how Lean, Agile and Business Process Mapping contributes to project management.

### Optional Certification (Included!)

**Phase Two (Report)** Students who are not already certified project managers need to do a project report using our SSD PLC Report Template. This process is fully explained in class. Students may use an existing or new report to satisfy this requirement.

The student first submits a Project Charter (template provided) for approval. Once the charter is accepted, the student puts the information about conducting the project into the Project Report template (also provided).

**Phase Three (Testing)** Certified project managers may move directly to the LAPM-Level 1 Exam. Those not certified may want to review the study guide and take the practice test.

### Phase I – Day One Highlights

- The 3 Bodies of Knowledge in Project Management
- Principles of Process Improvement
- How Traditional Project Management Differs from Lean and/or Agile Management
- Eliminating Speed bumps/Waste
- Introduction to PDCA Process

- Introduction to the New Composite PLC Model

### **Day Two – Highlights (Phase II)**

- Agile Primer
- Lean Primer
- Traditional Project Managements
- Tools that May Be Used in Various Stages of the PLC
- Process Capability
- Analytical Problem Solving
- Project Tracking