

Agile Management Syllabus

Last Updated August 2017

Instructor Information

Instructor Email Location & Days/Hours

David Mangan david.mangan@centerfbc.com Atlanta, GA Area - 2 Days

General Information

Description

Agile Management is a unique approach to managing software projects, and in many ways, the manifesto and principles describe a mindset that an organization can follow to take actions not only for software projects but customer service processes improvements and action planning for most initiatives. This overview is intended to allow participants to understand the full aspects of Agile Management and its applicability for getting results in the shortest amount of time and with the least amount of cost. The whole idea of this session is to have the time to think through such a significant change in how initiatives are managed.

Expectations and Goals

- 1. Participants will begin to make meaningful assessments of the agile processes and learn the difference from this approach to other project management methodologies.
- 2. By learning the philosophy, principles, and an overview of the processes participants will work through the implications of bringing the Agile methodology into their organizations and determine if the investment for learning and institutionalizing Agile is feasible.
- Participants will develop an action plan to expose their organizations to Agile and how to implement the Agile practice without having it unravel such as other organizational wide programs.

Course Materials

Required Materials

- Bring a laptop with Microsoft Office Suite and access to Google Chrome.
- Pad and pen for note taking.

Suggested Text

Agile Project Management: QuickStart Guide-The Simplified Beginner's Guide To Agile Project Management (Agile Project Management, Agile Software Development, Agile Development, Scrum), Amazon Kindle., Author: Clyde Bank

Scrum for Newbies: The Amazingly Simple, Plain English Guide To Getting Started With Scrum, Amazon Kindle, Author: Jeremy Wilson

Learning Agile: Understanding Scrum, XP, Lean, and Kanban, O'Reilly Books, Authors: Andrew Stellman & Jennifer Greene