For over a decade, business and industry leaders have applied Agile PM principles to their projects, transitioning from the more rigid process-driven culture to a customer and business value-driven approach. Agile is commonly applied to large, company-wide jobs, including software development, internal information technology, and an ever-increasing variety of hardware development projects. Designed to help students learn to lead projects and motivate operational and cultural changes, this online program provides the skills needed to successfully implement agile within an organization.

LEARN HOW TO:

- Develop a comprehensive understanding of Agile management and coaching techniques, frameworks and tools
- Effectively manage changing customer requirements and focus on team and customer collaboration and continuous improvement
- Improve operational efficiencies, increase visibility and adaptability, and decrease risk
- Use small, cross-functional teams managing smaller, prioritized tasks
- Frequently test incremental project progress against user stories to ensure a match between the final product and customer expectation
- Utilize the best mix of agile, traditional, and hybrid techniques to meet project requirements, recognize and avoid pitfalls, and improve quality
- Differentiate between frameworks such as Scrum, Extreme Programming (XP), and Lean, and select the most suitable for the specific domain and project

FOR MORE INFORMATION:

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*Estimated program tuition includes courses, candidacy fees, and textbooks/materials