MyProTraining.com Professional Courses

Agile Scrum Master Certification with overview of SAFe and Jira Course Information

Course Title	Agile Scrum Maste	er Certification with overview of S	SAFe and Jira
Course Title Course Description	Agile Scrum Master Certification with overview of SAFe and Jira Agile methodologies are quickly becoming the methodology of choice in several industries. Scrum is the most widely used Agile methodology. This course is to provide deep understanding of Agile Scrum methodology. It will prepare students to become a Scrum Master and to go through Scrum.org's Professional Scrum Master certifications. Also, included will be an overview of other methodologies including a detailed understanding of SAFe (Scaled Agile Framework). A practical understanding of how to implement Agile Scrum using Jira and other tools will also be presented. This course is suitable for both people who are not familiar with Agile and for people who are familiar with Agile and want to get PSM certification.		
Course Duration:	6 Class Days	Start Date: Feb 25 th , 2020	Timings: 7:00pm to 10:00pm CST
	Tue & Thu	End Date: Mar 12 th , 2020	
Location:	Online Class		Fees : \$750.00 Sale Price \$499.99
HW Pre-	None		
Requisites			
Student Pre-	Some Project Management experience is helpful, but not a pre-requisite		
Requisites			
About Instructor	Instructor Mairaj Ahmed has multiple years of project and program management experience including creating PMOs at different corporations. Holds MBA in Project Management and PMP, Six Sigma Black Belt, PMI Agile Certified Professional certifications. Experienced in teaching PMP Certification and Agile (Scrum) Management Courses		
Tools Needed	Basic subscription to Jira (Information to be provided during 1 st day of class)		

Course outline by day

Day 1	Agile Manifesto, Agile methodology types, why Scrum, Course overview		
Day 2	Scrum overview and Jira Setup		
Day 3	Agile Roles, Product Backlog		
Day 4	Sprint Ceremonies, Release, Sprint 0		
Day 5	SAFe and Kanban		
Day 6	PSM 1 Review		