

Syllabus Areas	Time Required in Hours
Introduction to Scrum - Scrum overview, Scrum principles, aspects, and processes	1
Organization - core and non-core roles	1
Business Justification - value-driven delivery, determine business justification, and benefits realization	1
Quality - quality, scope, and business value; and quality management in Scrum	1
Change - unapproved and approved changes; and change in Scrum	1
Risk - risks and issues; and risk management procedure	1
Scrum phases - Initiate - Create Project Vision, Identify Scrum Master and Stakeholders, and Form Scrum Team processes + case study exercises	3
Scrum phases - Initiate - Develop Epics, Create Prioritized Product Backlog, and Conduct Release Planning processes + case study exercises	2
Scrum phases - Plan and Estimate - Create User Stories process, Estimate User Stories and Commit User Stories processes + case study exercises	3
Scrum phases - Plan and Estimate - Identify Tasks, Estimate Tasks, and Create Sprint Backlog processes	1.5
Scrum Phases - Implement - Create Deliverables, Conduct Daily Standup, and Groom Prioritized Product Backlog processes	1.5
Scrum Phases - Review and Retrospect - Demonstrate and Validate Sprint and Retrospect Sprint processes	1
Scrum Phases - Release - Ship Deliverables and Retrospect Project processes	1
Scaling Scrum - Scalability of Scrum and Mapping Traditional Roles to Scrum	1
Total	20 Hours