











In a nutshell

This course provides you with the practices of scrum, including key terms, principles, aspects, phases processes and meetings involved in the scrum methodology. Once complete, you will have a greater understanding of the skills needed to be a core role in scrum and, for that matter, what a core role is within the scrum framework.

Whilst it is beneficial, it is not essential to have knowledge of traditional project management. Whether you are a scrum master looking for ideas or you have never worked on a scrum team, this course will be of value to you.

Once complete, you will have a greater understanding of the skills needed to be a core role in scrum and, for that matter, what a core role is within the scrum framework.

By the end of this course, you will have a good basis of scrum to prepare you for the following Scrumstudy exams:

- SFC Fundamentals
- SDC Developer
- SMC Scrum Master
- SAMC Agile Professional
- SPOC Scrum Product Owner
- SSMC Scaled Scrum Master
- SSPOC Scaled Scrum Product Owner
- ESMC Expert Scrum Master

Are there any prerequisites?

There are no mandatory prerequisites for taking this course.

Course outline

You will learn about the following:

- SBOK
- **Projects**
- Sprints
- 6 Principles
- 5 Aspects
- 5 Phases
- 19 Processes
- Key terms

What do I get?

- DWDConnect Facilitator support in the form of guidance, online discussions and coaching session.
- On successful completion of this course, students will receive a DWDConnect attendance certificate.

Additional Benefits

- Audio and material as you progress
- Mobile App access courses in all formats anytime, anywhere through VMEdu's innovative mobile app and enjoys the same learning experience that you get online.
- Progress Tracking Track your progress in any course and chapter online or on mobile app and continue from where you left off.
- Continuous Improvement in your areas of strength and weakness
- Collaborate and Learn team members can discuss with each other and learn collaboratively.

