

SAFe® Scrum Master (SSM) - (EN)

Group Training

Training code	CGASAFSECE
Spoken Language	English
Language Materials	English
Dayparts	4
Price	€1.500,00 excl. VAT No extra costs.

What is SAFe® Scrum Master (SSM)

This two-day course is designed to introduce you to the role of Scrum Master in a SAFe environment. In doing so, we will cover the basic elements of Agile, Scrum and SAFe. We will further discuss the role of the Scrum Master as servant leader of a team within an Agile Release Train. More specifically, we will cover the role of the Scrum Master during a PI Planning event and during the events within the team during iteration (sprint).

Do you want to know more about this course? Download the brochure and the list of topics via this page: <https://academy.capgemini.nl/en/topic/scaled-agile-framework-safe>. There you will also find an overview of all the other SAFe courses that we offer.

Who should attend SAFe® Scrum Master (SSM)

This course is primarily intended for those who will be taking on the role of Scrum Master within a SAFe environment and do not yet have experience with it. If you already have experience with the role of the Scrum Master in a SAFe environment, we recommend the SAFe Advanced Scrum Master training.

This course is the official SAFe course and is delivered by certified trainers. The SAFe Scrum Master (SSM) certification exam is included in the course. The cost of the exam is part of the course price. You will take this online exam at a time and place of your own choice, but within 30 days of the course. In the Scaled Agile online learning environment, you will have access to an e-learning prior to attending the course and to the digital workbook that accompanies the course. You can also use this environment to take a practice test (mock exam). If this is your first SAFe training, a one-year membership to SAFe Studio is included. Through SAFe Studio, you have access to e-learnings, videos, discussion forums, toolkits and templates. We always use the latest training materials from Scaled Agile.

Prerequisites



There is no specific required prior knowledge, but it is helpful if you have basic knowledge of Agile and Scrum.

Objectives

Attendees learn:

- How to facilitate Scrum events
- How to support PI execution
- How to coach teams to improve constantly
- How to implement DevOps for continuous flow and delivery

SAFe Scrum Master answers the questions:

- How do Scrum Masters facilitate planning and execution of work during a PI?
- How do you coach and lead Agile teams inside a SAFe enterprise?
- How do you become a servant leader to build a high-performing team?

If a third-party copyright applies to this course, you will find the copyright on <https://academy.capgemini.nl/en/topic/trademarks/>

Capgemini Academy's general terms and conditions are applied to all products and services mentioned within this document. For the latest version please check <https://academy.capgemini.com/>. The rates of products and services mentioned in this document are subject to change. For the most recent rates, please also visit our website.

About Capgemini Academy

Capgemini Academy's professionals offer what people in IT need. Our professionals have a keen eye for motivation, talent and are aware of specific contexts and circumstances. They move people to move. Programmes and courses that originate from daily experience of our both didactical and substantively strong trainers, light a fire within the individual IT professionals. Real life stories of our professionals' experience that tell how to solve problems and work with the people around it, do the rest.

An organization, like ours, helps people and their organizations day by day to get the best out of themselves and each other. We prepare them to defy tomorrow's challenges. We stimulate learning and curiosity. In order for individual IT professionals and their employers, to build better, longer and more intensive relationships. For mutual benefit.

Capgemini Academy. We transform IT professionals
academy.capgemini.nl

IN/3A-018.18