

Digital Standard Version

COURSE DESCRIPTION



This three-day course has been created to respond to the needs of professionals new to the Supply Chain Operations Reference

(SCOR) framework and implementation body of knowledge. Based on a solid repository of improvement program metrics and processes, SCOR has evolved to become an important performance management tool for companies seeking to elevate their supply chain performance.

This course has been specifically designed to provide all types of professionals involved with supply chain:

- Foundation knowledge of the SCOR Model Reference framework.
- 2. An understanding of how a supply chain performance team would utilize SCOR in an improvement program.
- A comprehensive outline of the phases of a typical SCOR improvement program.

Completion of the SCOR Professional Training course will greatly improve participants' knowledge and ability to utilize the SCOR framework and body of knowledge as they embark on their own supply chain improvement programs.

COURSE MATERIALS

Participants will receive a pdf documentation. The documetation will provide the following:

- · Detailed information for discussion topics
- All slides during the seminar
- Practice exercises
- · Content review questions

COURSE PREREQUISITES

There are no prerequisites for this course. Attendees should possess general mathematical, project management, and business skills.

COURSE PRICING

APICS Members

discounted price- 3.500 euro+VAT (if applicable)

Non-member price- 4.000 euro+VAT (if applicable)

Substantial discounts also apply to Channel Partners, Government entities and APICS SCC Affiliates and Sponsors...

SCOR-P EXAMINATION

One Authorization to Test (ATT) for the SCOR-P endorsement exam is included in your SCOR-P training registration purchase. Candidates may purchase a SCOR-P retake exam for an additional fee

DETAILED OUTLINE

The outline of the three day class is as follows (They are delivered live online in six sessions for three hours each).

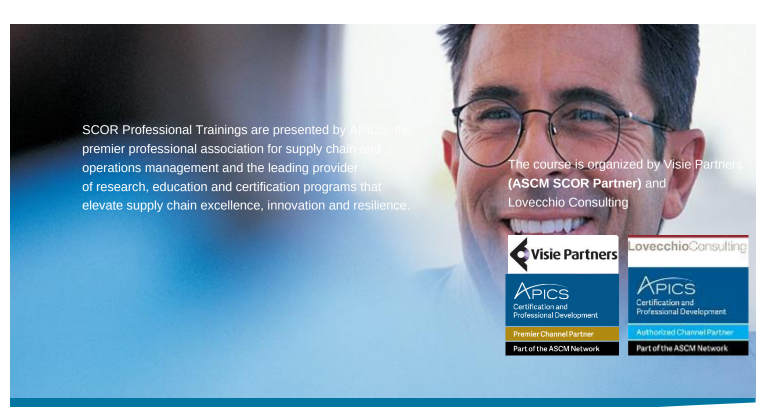
DAY 1: Introduction to the SCOR Framework

- Defining SCOR
- Examining the portfolio of SCOR frameworks
- Understanding the structure of the SCOR sourcebook
- Reviewing SCOR nomenclature, codification, tables, and graphics
- Working with SCOR Performance content and metrics
- Working with SCOR Processes content and metrics
- Working with SCOR Practices content and metrics
- Working with SCOR People content and metrics
- Working with Green SCOR content and metrics

DAYS: 2 AND 3

- Applying the SCOR framework: overview
- Understanding the contents of the SCOR improvement program racetrack
- Working with improvement program phase 1—Pre-SCOR Steps
 - Discussing the motives for undertaking a SCOR improvement project
 - Developing the SCOR improvement program organization
- Working with improvement program phase 2—S:
 Set the Scope
 - Creating the supply chain definition matrix and supply chain geographic map
 - Formalizing the improvement program charter
- Working with improvement program phase 3—C:
 Configure the Supply Chain
 - Defining the improvement program SCOR metrics
 - Performing competitive requirements analysis and benchmarking
 - Performing the improvement program gap analysis
- Working with improvement program phase 4—0: Optimize Projects
 - Creating the preliminary project portfolio
 - Performing an opportunity analysis of improvement projects
 - Prioritizing improvement projects
- Working with improvement program phase 5—R:
 Ready for Implementation
 - Conducting the improvement project kickoff
 - Creating SCOR level 4 processes
 - Testing, piloting, and rolling-out the process changes.
- Selecting the next improvement project or begin the development of the next SCOR improvement program





For information contact us > > >

Lovecchio Consulting Via Ludovico Ariosto V Private Road, 12

70043 Monopoli (Italy) Cellular: +39 340 17 12 110

E-mail: info@lovecchioconsulting.it Website: www.lovecchioconsulting.it