

Intacs® Provisional Assessor Course

Goal

This training prepares participants for the intacs® certified Provisional Assessor Automotive SPICE® exam and deepens knowledge already acquired in the intacs® certified Process Expert Automotive SPICE® training. Participants acquire valuable knowledge and hints to support a certified Competent Assessor as a co-assessor during assessments in their own company or at suppliers or to optimize processes based on assessment results. In addition to attending the training, participants will be given several homework assignments to present during the training. Active participation in the entire training course is the key to success.

Content

Recapitulation of core elements of Automotive SPICE®

- Deepening the knowledge about process dimension and capability dimension
- Rating mechanism and rating rules
- Assessment process
- Sampling of work products for rating
- Interview techniques and how to take notes
- Deriving objective evidence statements
- Various group activities accompany the training

The content is in line with the syllabus published by Intacs® and will be conducted using the accredited Intacs® training materials.

Schedule

4 Days

Day 1

Introduction intacs® Introduction PAM Introduction and Overview
Process Dimension I(Homework Presentation)

Day 2

Process Dimension II(Homework Presentation)
Capability Dimension

Day 3

Rating Guidelines
Assessment Process I
Trial Examination

Day 4

Assessment Process II
Exam Preparation
Exam

from	to	Day 1	Day 2	Day 3	Day 4
9:00 am	12:30 pm	Introduction intacs® Introduction PAM Introduction and Overview	Process Dimension II (Homework Presentation)	Rating Guidelines	Assessment Process II
12:30 pm	1:30 pm	Lunch			
1:30 pm	5:00 pm	Process Dimension I (Homework Presentation)	Capability Dimension	Assessment Process I Trial Examination	Exam Preparation Exam

Training Materials

The course materials are available in English. Each participant will receive the training materials as well as a certificate of attendance.

Target Group and Prerequisites

This course is directed at people who want to become Automotive SPICE® assessors or co-assessors to carry out Automotive SPICE® assessments. In organisations members of the quality department are usually in charge of this domain.

As the course provides an in-depth understanding of Automotive SPICE® is also suitable for anyone who is interested in how the process works. Especially project managers and members of process development groups should know how an Automotive SPICE® assessment is performed. Participants should have industry experience in working in the IT or automotive sector.

Cancellation

Cancellation is not possible. You may determine a substitute or attend the course at a later date.

Examination and Certification

Exams are organised by VDA and performed in the afternoon of the last training day. The exams are available in German or English and consist of 12 questions with 5 possible answers each. To pass the examination, a minimum of 46 out of 60 points are required. Exam fees are not included in the training costs, they need to be paid separately to the training body who has to refund them to the VDA.

For more information on the certification and examination fees, please visit the official VDA certification page: <https://vdaqmc.de/en/software-processes/automotive-spice/certification/>

The EuroSPI Academy

The training is held in the EuroSPI academy in cooperation with ISCN. The company ISCN is a certified training partner of VDA-QMC and Intacs® for Automotive SPICE (<https://www.iscn.com/ressources/PDFs/ISO330xx-intacs-cert-iscn.pdf>, <https://www.intacs.info/training-center>).

The EuroSPI Academy (<https://academy.eurospi.net>) was founded in 2021 in cooperation with the ASA (Automotive Skills Alliance) and offers an advanced online training environment with materials, templates and exercises. EuroSPI and ISCN are full partners of the ASA (<https://automotive-skills-alliance.eu/#partners>).

In cooperation with ASA WG 3.6 (IT in Automotive) and the EU project FLAMENCO this training platform will be further developed in the next years.

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