

ASPICE

Foundation Training 基础培训 (#ASPICE-FD)

Internal Auditor Training 内审员培训 (#ASPICE-IA)

Training Objectives 培训目标

- To understand the scheme of ASPICE developed by VDA QMC
了解 VDA QMC 发行的 ASPICE 机制
- To understand ASPICE requirements
了解汽车业 SPICE 的要求
- To understand the application of ASPICE in automotive industry
了解 ASPICE 在汽车行业的应用
- To develop the basic expertise to implement a process according to ASPICE
发展依据 ASPICE 实施信息安全管理体系所需基础技能
- To develop the basic knowledge for ASPICE self-assessment (for I.A. Course)
发展根据 ASPICE 要求进行自我评估所需基础知识 (适用于内审员培训)

Recommended Prior Knowledge 建议的事先认知

- Experience in software quality field
软件质量领域的行业经验
- Problems in the implementation of automotive software quality management in own organization
本身组织的汽车业软件质量管理运行中遇到的问题



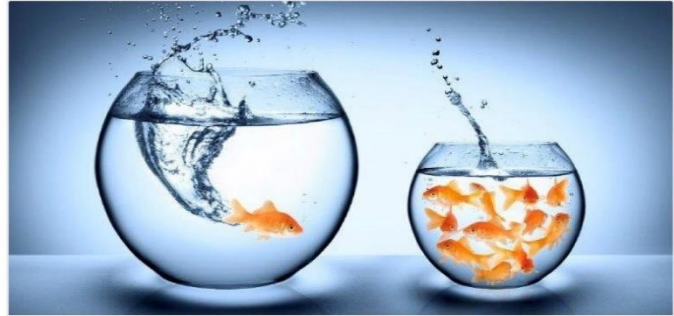
Note:

Automotive SPICE® is a registered trademark of VDA.

Suitable for 培训对象

- Automotive SPICE internal auditors, Managers, Engineers, Experts, Consultants in automotive software quality related field.
汽车业软件质量领域相关的内审员、工程师、管理人员、专业人士、或顾问。
- People seeking career opportunities in automotive software quality management field.
寻找与汽车业软件质量管理领域相关的就业机会的人士。

**Keep learning.
Be outstanding!**



Training Approach 培训形式

- Lecturing by tutor 讲师面授
- Exercises (individual or by team) 练习 (个人或小组)
- Workshops 讨论演练
- Lecturing in Chinese or English / 中文或英文授课
- Tutor / 讲师:
Experienced Trainer with Intacs®-certified ASPICE Instructor Provisional Qualification
经验丰富的具备 Intacs®-注册 ASPICE Provisional 讲师资格的培训师



Course Agenda 课程安排

Day 日程	Items 项目	Evaluation 评估
Part 1	<ul style="list-style-type: none"> • Preface • Introduction • Statement of Compliance • Process Capacity determination <ul style="list-style-type: none"> ✓ Process Reference Model ✓ Measurement Framework ✓ Process Assessment Model • Process Reference Model & Performance Indicators <ul style="list-style-type: none"> ✓ Acquisition Process Group (ACQ) ✓ Supply Process Group (SPL) ✓ System Engineering Process Group (SYS) ✓ Software Engineering Process Group (SWE) ✓ Validation Process Group (VAL) ✓ Machine Learning Process Group (MLE) ✓ Hardware Engineering Process Group (HWE) ✓ Supporting Process Group (SUP) ✓ Management Process Group (MAN) ✓ Process Improvement Process Group (PIM) ✓ Reuse Process Group (REU) • Process Capacity Levels & Process Attributes <ul style="list-style-type: none"> ✓ Process Capacity Levels 1-5 • Annex <ul style="list-style-type: none"> ✓ Conformity Statements ✓ Information Item Characteristics ✓ Key Concepts and Guidance ✓ Reference Standards • Workshops (in different sections) 	Participation Required 要求参与
Part 2	<ul style="list-style-type: none"> • Self-assessment (for Internal Auditor course) • Workshops • Q&A 	Participation Required 要求参与
Exam	<ul style="list-style-type: none"> • Written Exam <open book> (within 1 hour) • Exam Retake <if needed> 	Pass: $\geq 60\%$ in score



Evaluation and Certificate 评估和证书

1. Evaluation based on Participation 参与表现评估

- A Certificate of Attendance by DQS will be issued to the registered participants who have participated in the whole training course and completed all assignments, but have not been successful in passing the exam.

全程出席并完成课程任务，但未能通过考试的学员可获得DQS颁发的培训出席证书。

2. General Evaluation 综合评估

- A Certificate of Successful Completion by DQS will be awarded to registered participants who have participated in the whole training course, completed all assignments, and passed the exam.

全程出席和完成课程任务，并通过考试的注册学员可获得DQS颁发的培训完成证书。

Contact Information 联络信息

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