

# SOFTWARE QUALITY ENGINEERING

ACADEMY - PROGRAM 2024



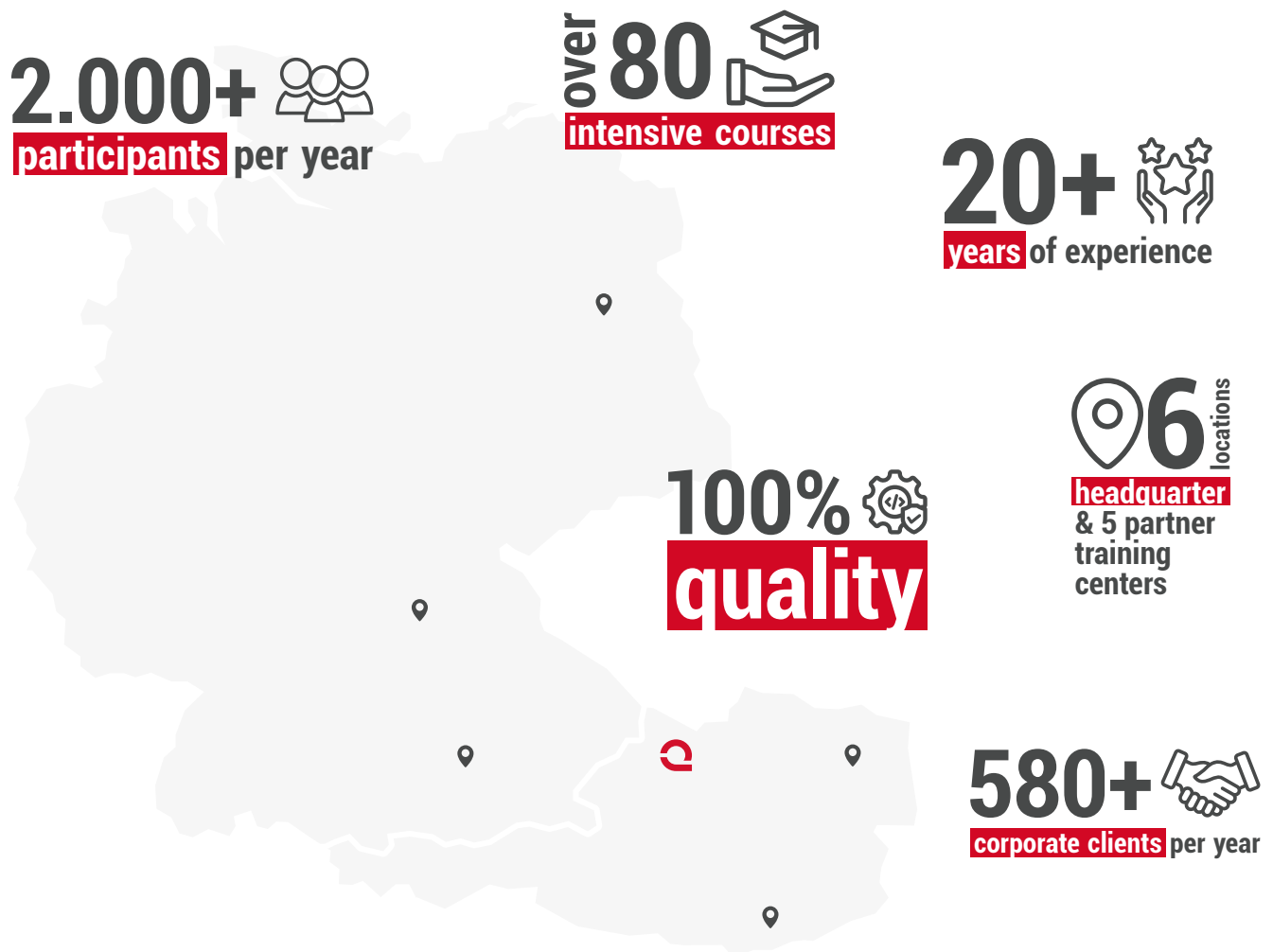
# SOFTWARE QUALITY ACADEMY




Max Oestreich, MA MBA  
Geschäftsführer SQA, CEO

## LEARN FROM PROFESSIONALS

Software Quality Lab Academy is the Austrian market leader in professional method trainings and seminars related to Software Quality Engineering. For example, more than two-thirds of all software testers in Austria who attend a training course are trained in seminars by the Software Quality Lab Academy. Software Quality Lab Academy is an accredited training provider of the International Software Testing Qualifications Board (ISTQB®), International Software Architecture Qualifications Board (iSAQB®), International Requirements Engineering Board (IREB®), and the International Usability and User Experience Qualification Board (UXQB®).



 Headquarter in Linz

 Partner training centers in Vienna, Graz, Munich, Nuremberg and Berlin



# SOFTWARE **QUALITY** ENGINEERING

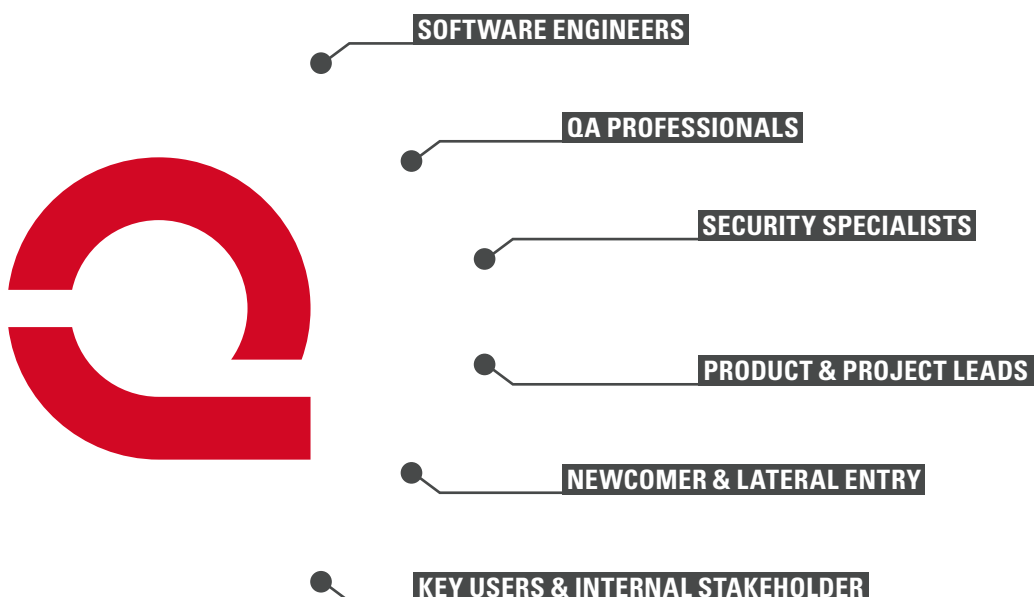
## What is Software Quality Engineering?

Software Quality Engineering ensures software systems meet quality standards through systematic planning, execution, and testing. It starts early in the software lifecycle, incorporating requirements engineering and software architecture to build quality from the ground up.

## Why is it relevant?

This discipline is vital for all software specialists and related professionals because it enhances software reliability, performance, and security. By integrating quality engineering method knowledge into your team, you reduce defects and rework costs, ultimately boosting long-lasting customer satisfaction and trust in your software solutions.

## For whom is it relevant?



# REQUIREMENTS ENGINEERING



## GOOD REQUIREMENTS ARE THE FOUNDATION FOR A SUCCESSFUL PROJECT.

Professional requirements engineering plays a central role as part of software quality engineering by ensuring that software products are tailored to the needs and requirements of users from the outset. For this purpose, requirements are appropriately identified, adequately documented, verified, coordinated with the customer, and properly managed. This discipline lays the foundation for high quality by defining precise and complete requirements, which forms the basis for development, testing, and assessing software quality.

Through the seamless integration of requirements engineering into software quality engineering, development teams can effectively ensure that the end products not only function flawlessly technically but also fully meet the expectations and requirements of users.

### IREB® CPRE-FL



#### Certified Professional for Requirements Engineering - Foundation Level

3 days | live online or on-site | also available as e-learning | certification exam optional | language EN/DE

This course provides comprehensive coverage of requirements engineering, focusing on stakeholder identification, system boundaries, use cases, and elicitation and documentation techniques. Participants will learn to create detailed specifications, understand their content and structure, and manage non-functional requirements. The course also covers quality criteria, requirements reviews, and change management. Preparing attendees for the certification exam, this training ensures that participants obtain a thorough understanding of the importance, influence and practical application of requirements engineering in everyday business practices. As a result, professionals are equipped with the essential skills to effectively define, analyze, and manage requirements throughout the project lifecycle.

### FACTS

#### CONTENT

- > Principles
- > Target groups
- > Elicitation techniques
- > Creation of specifications
- > Structure of specifications
- > Non-functional req.
- > Quality criteria
- > Reviews

#### PRICE

#### CERTIFICATION



- > EXAM optional

#### SEMINAR

- > Standard
- > Early Bird
- > Very Early Bird

FIND OUT MORE



## IREB® CPRE-AL: ELICITATION



**Certified Professional for Requirements Engineering - Advanced Level: Requirements Elicitation**

3 Tage | Live Online oder Präsenz | auch als E-Learning verfügbar | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Anforderungen ermitteln
- > Stakeholder und Systeme
- > Quellen analysieren
- > Ermittlungstechniken

FIND OUT  
MORE



## IREB® CPRE-AL: MANAGEMENT



**Certified Professional for Requirements Engineering - Advanced Level: Requirements Management**

4 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Grundlagen
- > Priorisierung
- > Attributierung
- > Requirements Information Model

FIND OUT  
MORE



## IREB® CPRE-AL: MODELING



**Certified Professional for Requirements Engineering - Advanced Level: Requirements Modeling**

3 Tage | Live Online oder Präsenz | auch als E-Learning verfügbar | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Grafische Modelle
- > Stakeholderkommunikation
- > Probleme in Modellen
- > Überschaubare Anforderungen

FIND OUT  
MORE



## IREB® CPRE-AL: RE@AGILE



**Certified Professional for Requirements Engineering - Advanced Level: RE@Agile\***

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Systemgrenzen
- > Schätzmethoden
- > User Stories
- > Skalierung

FIND OUT  
MORE



## IREB® CPRE: RE@AGILE PRIMER



**Certified Professional for Requirements Engineering: RE@Agile Primer**

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Agile Methoden
- > Organisationseinfluss
- > Techniken im agilen RE
- > Komplexe Probleme

FIND OUT  
MORE



## GRUNKURS TECHNISCHES SCHREIBEN



**Technische Texte verständlich und eindeutig schreiben**

1 Tag | Live Online oder Präsenz | Sprache DE

### CONTENT

- > Qualitätskriterien
- > Schreiben von Anforderungen
- > Tipps und Techniken
- > Modelle zielführend einsetzen

FIND OUT  
MORE



# ARCHITECTURE, MODELING & DESIGN



## STRONG ARCHITECTURE PUTS DEVELOPERS AT EASE.

Software Architecture, as a fundamental element in the field of Software Quality Engineering, plays an essential role in ensuring the technical integrity and performance of software projects. Architecture defines the structural framework of software systems, including all components, their interactions, and interfaces to the external environment, and sets the technical guidelines for design and further development. A carefully designed software architecture specifically addresses technical quality criteria such as stability, latency, throughput, system security, testability and maintainability, and scalability. The use of proven patterns ensures efficiency.

When Software Architecture is directly integrated into Software Quality Engineering, it creates the conditions for developing systems that are not only robust and efficient but also flexible enough to adapt to future requirements. The methodical embedding in the quality engineering process ensures that software products meet not only current but also future user needs by highlighting technical excellence and sustainable system architecture.

## iSAQB® CPSA-F



### Certified Professional for Software Architecture - Foundation Level

4 days | live online or on-site | also available as e-learning | certification exam optional | language EN/DE

This course delves into the role of a software architect, emphasizing architecture within the software lifecycle and its relationship with organizational structures (Conway's Law). Participants will explore design principles, heuristics, and patterns, including Domain Driven Design and Microservices. Preparing attendees for the certification exam, the curriculum covers handling cross-cutting concerns, making informed design decisions, and utilizing patterns such as Adapter and Observer. Attendees will also learn to describe architecture through various views and UML modeling with arc42 templates. The course introduces architecture metrics, continuous measurement, and reviews with ATAM, illustrated with practical examples. This training ensures that participants are well-equipped to handle the responsibilities and challenges of a software architect.

### FACTS

#### CONTENT

- > Conway's Law
- > Project vs. architecture
- > Principles & heuristics
- > Patterns
- > Architectural patterns design
- > Cross-cutting concerns
- > Modeling with UML
- > Templates

#### PRICE

#### CERTIFICATION



- > EXAM optional

#### SEMINAR

- > Standard
- > Early Bird
- > Very Early Bird

FIND OUT  
MORE





## ISAQB® CPSA-A: DDD

### Certified Professional for Software Architecture - Advanced Level: Domain Driven Design

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

Der Kurs umfasst Techniken wie Interviews, Event Storming, strategisches und taktisches Design, sowie die Anwendung von DDD-Mustern. Praktische Übungen vertiefen das Wissen und führen zu einer anwendungsorientierten Architektur.

#### CONTENT

- > Event Storming
- > Ubiquitous Language
- > Strategisches Design
- > Taktisches Design

FIND OUT  
MORE



## ISAQB® CPSA-A: IMPROVE



### Certified Professional for Software Architecture - Advanced Level: Evolution and Improvement\*

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

Der Kurs umfasst das Verständnis und die Analyse von Problemen und deren Ursachen, das Schätzen von Kosten und die schrittweise Umsetzung von Verbesserungsstrategien, um die Lebensdauer und Zukunftsfähigkeit Ihrer Software zu sichern.

#### CONTENT

- > Probleme identifizieren
- > Verbesserungsstrategie
- > Kosten schätzen
- > Herausforderungen

FIND OUT  
MORE



## UXQB® CPUX-F



### Certified Professional for Usability and User Experience – Foundation Level\*

2,5 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

Der Kurs behandelt grundlegende Begriffe, Nutzungskontexte, Nutzungsanforderungen, Usability-Prinzipien, Interaktionsspezifikation, Usability-Tests, Evaluierung (Review, heuristische Evaluation), Prozessmanagement und Usability-Methoden.

#### CONTENT

- > Nutzungskontext
- > Usability Tests
- > Prinzipien & Normen
- > Evaluierung & Review

FIND OUT  
MORE



## IREB® DDP-FL



### Digital Design Professional - Foundation Level v2.0\*

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

Der Kurs behandelt Motivation, Designprozesse, Konzeptarbeit auf verschiedenen Ebenen, Einsatz von Prototypen, Technologie- und Qualitätsintegration sowie Geschäftsmodelle im Rahmen des DDP Foundation Level Programms von IREB.

#### CONTENT

- > Designprozess
- > Design Canvas
- > Konzeptionelle Arbeit
- > Prototyping

FIND OUT  
MORE



# PROGRAMMING & DEVOPS



## QUALITY ENGINEERING METHODS FOR EFFICIENT PROGRAMMING.

Software Quality Engineering integrates methods such as Agile, DevOps, and Clean Code, as well as the use of AI tools, to make programming more efficient, easier, and of higher quality. The application of Agile and DevOps improves collaboration between development teams and accelerates the development process. Clean Code contributes to better code readability and maintainability, and AI tools assist in automating tests and error analysis, which enhances error detection.

These approaches promote continuous improvement of software quality, facilitate programming work, and increase the efficiency of software development.

### ICAGILE® ICP



#### Certified Professional - Fundamentals\*

4 days | live online or on-site | certification exam optional | language EN/DE

This course offers a comprehensive introduction to agile principles, methods, and processes and bridges the gap between theory and practice to provide a great learning experience. Participants will engage in a two-day project to understand and apply these concepts hands-on. They will gain a deeper awareness of the dynamic teamwork and the new role models in agile environments, as well as how these new role models interact within the team.

The training covers the foundational principles of self-organized teams and encourages reflection on how to effectively implement these in their own projects and companies. By the end of the course, participants will be well-prepared to apply their new knowledge and succeed in agile projects.

FACTS

**CONTENT**

- > Agile principles
- > Agile methods
- > Agile processes
- > Changed role models
- > Team interaction
- > Self-organized teams
- > Self-reflection
- > Practical exercises

**PRICE**

**CERTIFICATION**



> EXAM optional

**SEMINAR**

- > Standard
- > Early Bird
- > Very Early Bird

**FIND OUT MORE**





## ICAGILE® ICP-PRG

**Certified Professional - Advanced: Agile Programming (in Java or C#)\***

4 days | live online or on-site | certification exam optional | language EN/DE

### CONTENT

- > Continuous integration
- > Test-driven development
- > Effective unit tests
- > Clean code

FIND OUT  
MORE



## ICAGILE® ICP-APM

**Certified Professional - Advanced: Agile Project & Delivery Management\***

6 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

### CONTENT

- > Agile Delivery
- > Rahmenbedingungen
- > Adaptiv planen
- > Optimierung

FIND OUT  
MORE



## ICAGILE® ICP-FDO

**Certified Professional - Advanced: Foundations of DevOps\***

5 days | live online or on-site | certification exam optional | language EN/DE

### CONTENT

- > Operational aspects
- > Configuration management
- > CI/CD
- > DevOps culture

FIND OUT  
MORE



## ICAGILE® ICP-IDO

**Certified Professional - Advanced: Implementing DevOps\***

5 days | live online or on-site | certification exam optional | language EN/DE

### CONTENT

- > Pipeline planning
- > Pipeline monitoring
- > Pipeline building
- > Establish best practices

FIND OUT  
MORE



## AI-ASSISTED CODING

**mit ChatGPT, GitHub Copilot & JetBrains AI Assistant\***

2 Tage | Live Online oder Präsenz | Sprache DE

### CONTENT

- > Einführung in KI
- > Erstellen von Grafiken
- > Prompt Writing
- > Sicherheit & Datenschutz

FIND OUT  
MORE



## CLEAN CODE

**Neuen und Legacy Code lesbar und wartbar schreiben**

1 Tag | Live Online oder Präsenz | Sprache DE

### CONTENT

- > Technische Schuld
- > Clean Code Regeln
- > Code Smells
- > Coding Guidelines

FIND OUT  
MORE



# TESTING & QUALITY ASSURANCE



## THE CORNERSTONE OF SOFTWARE QUALITY ENGINEERING.

Software Testing and Quality Assurance (QA) are critical components of Software Quality Engineering that ensure technical excellence and high software quality. Through the use of advanced testing methods, they systematically identify bugs, performance bottlenecks, and security vulnerabilities. Quality Assurance also includes adherence to standards and best practices in the development process to secure the consistency and reliability of the software. The technical depth of these methods allows for thorough validation of the software against defined requirements and specifications, optimizing the functionality, user experience, and security of the software products. As part of Software Quality Engineering, Testing and QA not only support error minimization but also promote an agile development environment where continuous improvements are possible. This significantly contributes to the development of high-quality software that meets both current and future user requirements.

### ISTQB® CTFL



#### Certified Tester - Foundation Level v4.0

4 days | live online or on-site | also available as e-learning | certification exam optional | language EN/DE

This accredited course covers a wide range of essential activities, methods, and techniques crucial for proficient software testing. Preparing participants thoroughly for the certification exam, they gain a comprehensive understanding of the foundational aspects of the testing process, encompassing detailed planning, meticulous test design, rigorous execution, and thorough reporting. The course emphasizes the development of practical skills in various testing environments, ensuring readiness for the certification exam. By completing this course, participants gain an overview ranging from unit testing to system acceptance testing and how test tools can support these activities. As a result, they acquire valuable insights to effectively contribute to software testing projects.


FACTS

**CONTENT**

- > Fundamentals
- > Static testing
- > Test analysis & design
- > Test management
- > Test tools
- > Documentation quality
- > Testing efficiency
- > Reporting

**PRICE**

**CERTIFICATION**



> EXAM optional

**SEMINAR**

- > Standard
- > Early Bird
- > Very Early Bird

**FIND OUT MORE**



## ISTQB® CTFL-AT

### Certified Tester - Foundation Level Extension: Agile Tester

2 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Testen in agilen Projekten
- > Rolle des Testers
- > Agile Methoden
- > Qualitätsrisiken

FIND OUT  
MORE



## ISTQB® CTAL-TA

### Certified Tester - Advanced Level: Test Analyst

4 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Testverfahren
- > Risikoorientierter Test
- > Testprozesse
- > Testwerkzeuge

FIND OUT  
MORE



## ISTQB® CTAL-TTA

### Certified Tester - Advanced Level: Technical Test Analyst

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Statische Analyse
- > Ergänzende Verfahren
- > Strukturbasierte Verfahren
- > Dynamische Analyse

FIND OUT  
MORE



## ISTQB® CTAL-TM

### Certified Tester - Advanced Level: Test Manager

5 days | live online or on-site | certification exam optional | language EN/DE

#### CONTENT

- > Test process & planning
- > Tools
- > Error management
- > Norms & standards

FIND OUT  
MORE



## ISTQB® CTAL-TAE

### Certified Tester - Advanced Level: Test Automation Engineering

4 days | live online or on-site | certification exam optional | language EN/DE

#### CONTENT

- > Principles and processes
- > Test specification
- > Dynamic & static testing
- > Testautomation & tools

FIND OUT  
MORE



## UNIT-TESTEN PRAXISTRAINING

### Grundlagen und praktische Übungen

3 Tage | Präsenz | Sprache DE

#### CONTENT

- > Grundlagen
- > Unit-Tests schreiben
- > Testentwurfsverfahren
- > Testbarer Code

FIND OUT  
MORE



# SOFTWARE SECURITY & GOVERNANCE



## SECURITY AND QUALITY ENGINEERING COMBINE TO CREATE ROBUST AND SECURE SOFTWARE.

While Software Security focuses on measures aimed at protecting software applications from attacks and threats, Software Quality Engineering deals with the overall quality of the software, including its functionality, performance, usability, and reliability. Integrating these two disciplines leads to a holistic approach in software development that not only includes security aspects from the beginning of the development process but also ensures that quality is not neglected in favor of security. Through this connection, development teams can ensure that software products not only meet functional requirements but are also robust against security threats. This approach promotes awareness of security within the development team, improves the resilience of the software against cyber attacks, and helps to increase end-users' trust in the software products.

### CISSP®

#### Certified Information Systems Security Professional\*

5 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

##### CONTENT

- > Asset Security
- > Security Engineering
- > Security & Risikomanagement
- > Identity & Access Management

FIND OUT MORE



### CCSP®

#### Certified Cloud Security Professional\*

5 Tage | Präsenz | Zertifizierungsprüfung optional | Sprache DE

##### CONTENT

- > Architekturkonzepte
- > Infrastruktursicherheit
- > Cloud Data Security
- > Legal & Compliance

FIND OUT MORE



### SECURE CODING

#### Sicherheitsanfällige Konstrukte und typische Schwachstellen\*

2 Tage | Präsenz | Sprache DE

##### CONTENT

- > Grundlagen
- > Risikobetrachtung
- > Schwachstellen
- > Standards

FIND OUT MORE



## OWASP TOP 10

### Open Web Application Security Project\*

2 Tage | Live Online oder Präsenz | Sprache DE

#### CONTENT

- > SQL Injection
- > XML External Entities (XXE)
- > Authentifizierungsfehler
- > Cross Site Scripting (XSS)

FIND OUT  
MORE



## PEN TESTING

### Penetration Testing von Web Applikationen\*

3 Tage | Live Online oder Präsenz | Sprache DE

#### CONTENT

- > Penetrationstests
- > Applikationssicherheit
- > Angriffssimulationen
- > Netzwerksicherheit

FIND OUT  
MORE



## SECURE ARCHITECTURE & DESIGN

### Kenntnis und Anwendung gängiger Security Design Prinzipien\*

5 Tage | Präsenz | Sprache DE

#### CONTENT

- > Design-Prinzipien
- > Threat-Modeling
- > Design-Authentication
- > Schwachstellen & Praxis

FIND OUT  
MORE



## SECURE DEVELOPMENT FOUNDATION

### Erkennen von Schwachstellen in Konzepten und Hardening\*

2 Tage | Live Online oder Präsenz | Sprache DE

#### CONTENT

- > Threat Model
- > Secure Implementation
- > Secure Design Principles
- > Testing

FIND OUT  
MORE



## SECURE DEVELOPMENT PRACTITIONER

### Identifizieren und Hardening der Supply Chain und CI/CD Pipeline\*

4 Tage | Live Online oder Präsenz | Sprache DE

#### CONTENT

- > Security Champions
- > Supply Chain Hardening
- > Application Hardening
- > Pipeline Hardening

FIND OUT  
MORE



## SECURE OPERATIONS

### Reaktionsfähigkeit verbessern und Sicherheitslücken minimieren\*

5 Tage | Live Online oder Präsenz | Sprache DE

#### CONTENT

- > Grundlagen SecOps
- > Incident Response
- > Sicherheitsbewusstsein
- > Automatisierung

FIND OUT  
MORE



# AGILE & OTHER METHODS



## BECOME FASTER AND MORE FLEXIBLE THROUGH AGILE PROCEDURES.

The integration of agile methods into Software Quality Engineering brings together technical agility and continuous quality assurance, optimizing development processes through iterative cycles and adaptive planning. Agile practices such as Scrum and Kanban, combined with DevOps techniques like Continuous Integration and Continuous Deployment, enable rapid adjustments to changes and automate testing and deployment processes. By embedding automated tests and code reviews into agile cycles, code quality is continuously improved, and time to market is reduced. This approach ensures that software developments are not only efficient but also meet high technical quality standards, thereby increasing user satisfaction.

### ISPMA® SPM

**Certified Software Product Management\***

3 Tage | Präsenz | Zertifizierungsprüfung optional | Sprache DE

**CONTENT**

- > Aufgaben des SPM                      > Produktplanung
- > Produktstrategie                  > Koordinierende Funktion

FIND OUT MORE



### PRINCE2® FOUNDATION

**Grundkurs Projektmanagement\***

3 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

**CONTENT**

- > Projektsteuerung                      > Risikomanagement
- > Produktbasierte Planung              > Phasenübergänge

FIND OUT MORE



### PRINCE2® PRACTITIONER

**Vertiefung Projektmanagement\***

2 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

**CONTENT**

- > Prozesse & Prinzipien                  > Anwendung von PRINCE2®
- > Projektdokumente                      > Tailoring von PRINCE2®

FIND OUT MORE



## SAFe® SA

### SAFe® Agilist (SA) - Leading SAFe 6.0\*

2 Tage | Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Lean-Agile Mindset
- > Agile Teams
- > Optimierte Lösungen
- > SAFe® anwenden

FIND OUT  
MORE



## SAFe® POPM

### SAFe® Product Owner/Product Manager (POPM)\*

2 days | on-site | certification exam optional | language EN

#### CONTENT

- > POPM roles
- > Execution from increment
- > Definition features
- > User stories

FIND OUT  
MORE



## SAFe® ARCH

### SAFe® Architect (ARCH)\*

2 Tage | Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Lean-Agile Architektur
- > DevOps Architektur
- > Business Value
- > Vorbereiten der Architektur

FIND OUT  
MORE



## SAFe® SDP

### SAFe® DevOps Practitioner (SDP)\*

2 Tage | Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Einführung in DevOps
- > Lieferstrom abbilden
- > Quality erreichen
- > Time-to-Market

FIND OUT  
MORE



## SCRUM MASTER PROFESSIONAL

### Vorhersagbarkeit unterstützen, Risiken kontrollieren und Qualität steuern

2 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Aufgaben des SPM
- > Produktstrategie
- > Produktplanung
- > Koordinierende Funktion

FIND OUT  
MORE



## SCRUM PRODUCT OWNER PROFESSIONAL

### Geschäftswert von Produkten beurteilen, beobachten und optimieren

2 Tage | Live Online oder Präsenz | Zertifizierungsprüfung optional | Sprache DE

#### CONTENT

- > Wertschöpfung
- > Aufgaben des PO
- > Anforderungen & Release
- > Product Backlog

FIND OUT  
MORE



We offer many of our training courses as open live seminars. These take place either live online in the virtual classroom or onsite as face-to-face training in one of our (partner) training centers.

## PUBLIC SEMINAR

We offer all courses also as exclusive inhouse seminars at your premises or live online. On request, we can adapt the topics and structure them to your individual situation. Other topics outside the program are possible on request.

## INHOUSE TRAININGS

As an alternative to our live training courses, we offer some of the topics as e-learning courses. These training courses are recorded and are available in the form of many individual videos for a limited license period.

## E-LEARNING COURSES

## OUR QUALITY STANDARDS

The certification of our quality management system according to ISO 9001 and ISO 21001 as well as the accreditation as an official education provider by Ö-Cert confirms our high-quality claim on ourselves and our trainings.



## Software Quality Lab Academy GmbH

### Headquarter Linz

Gewerbepark Urfahr 6  
4040 Linz, Österreich  
+43 5 0657-400

### Partner training centers

in Vienna, Graz, Munich, Nuremberg and Berlin

