



CERTIFIED FLEXIBILITY



AGILE SCRUM

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The flexible, adaptable approach to any project.

Agile Scrum is about running projects successfully by accepting and expecting change. It involves cross-functional and self-managed teams, producing working deliverables at the end of each iteration or Sprint. Maximum flexibility allows for adjustments and even changing course half way through a project, without the risk of never delivering or an unexpected mismatch between business requirements and system functions. Scrum is the most applied agile method in the world.

A changing world demands a changed approach. As Darwin realized many years ago, “It is not the strongest of the species that survives, nor the most intelligent, but the one most responsive to change.” This truth is still applicable to the business world of today.

EXIN'S AGILE SCRUM EXAM PROGRAM

EXIN's Agile Scrum exam program is aimed at professionals in the fields of IT project management, software development, business management and IT service management, in particular for those that are leading or participating in changes and projects.

Agile Scrum benefits

- Agile Scrum maximizes transparency.
- The flexible way of working allows for changing (business) demands.
- Testing is integrated throughout the project so that quality issues can be detected quickly.
- Combines agile methodologies and scrum practices.
- It can be applied to projects of all types, and combined with any Project Management framework or methodology.

Benefits for companies

- Companies can respond faster to changing market conditions.
- Improves organizational efficiency and customer satisfaction.
- Business and IT alignment.

Benefits for individuals

- The project transparency; clearly defined roles, interaction and flexibility.
- Successful participation in Agile Scrum projects.
- Higher salary.
- Increases career opportunities.

AGILE SCRUM MODULES



The module for Professionals aiming at the basic knowledge of Agile methodologies and Scrum practices to manage any type project. Agile Scrum is about working together to successfully reach the goal.

e-Competence Level	1	2	3	4	5
A.4. Product/ Service Planning					
A.6. Application Design					
B.1. Application Development					
B.3. Testing					
E.2. Project and Portfolio Management					
E.5. Process Improvement					
E.7. Business Change Management					



The module for Managers covers both Agile thinking as well as specific Scrum practices. This advanced exam focuses on adapting Agile or Scrum in the workplace and taking on the role of Scrum Master. The Agile Scrum Foundation certification is highly recommended, but not required.

e-Competence Level	1	2	3	4	5
A.2. Service Level Management					
A.5. Architecture Design					
B.2. Component Integration					
B.3. Testing					
D.3. Education and Training Provision					
D.9. Personnel Development					
E.2. Project and Portfolio Management					
E.3. Risk Management					
E.5. Process Improvement					

competence is covered
 partial coverage
 superficial coverage

AGILE SCRUM PROGRAM LABEL



The program labels of the EXIN portfolio have been built up to help identify the logical next step in terms of additional training and competence development. Each color represents an ICT competence area, derived from the e-Competence Framework (e-CF®). The overall label color indicates the main competence area of the program and the colors in the pie chart indicate the relationships with other competence areas:

the Agile Scrum competences are mainly covered in the area 'Manage'. Related programs cover competences in the areas 'Build' and 'Run'. Please visit the EXIN Agile Scrum program page on exin.com to find out which certification programs are suggested for further development.

MANAGE

The tactical e-competences in this area represent the daily business administration and improvement of the ICT process. MANAGE processes occur at all underlying operative BUILD and RUN, and the strategic PLAN and ENABLE ICT business processes.

PLAN

The e-competences in this area represent the strategic preparatory activities such as conceiving and developing products, services and solutions within the ICT process.

BUILD

The operative e-competences in this area represent the development and implementation of products, services and solutions.

RUN

The operative e-competences during the RUN phase represent the provision, support and maintenance of the products, services, and solutions delivered and deployed.

ENABLE

The strategic e-competences in this area represent supporting the activities within the ICT process.

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- Exams in 165 countries
- Exams in 20 languages
- 2 million EXIN-certified professionals
- International network of accredited partners

ABOUT EXIN

Published and designed by EXIN. EXIN is the global independent certification institute for professionals in the ICT domain. With more than 30 years of experience in certifying the competences of over 2 million ICT professionals, EXIN is the leading and trusted authority in the ICT market. With over 1000 accredited partners EXIN facilitates exams and e-competence assessments in more than 165 countries and 20 languages. EXIN is co-initiator of the e-Competence Framework, which was set up to provide unambiguous ICT certification measurement principles within Europe and beyond.

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Please visit exin.com for more information about EXIN, to find local EXIN support or your EXIN Area Manager.

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