
IREB CPRE Advanced Level: Requirements Engineering @ Agile

Duration: 2 Days **Course Code: IREBA-REA**

Overview:

This two-day IREB CPRE Advanced: Requirements Engineering @ Agile course covers the topics from the IREB syllabus “CPRE – Advanced Level, RE@Agile” and meets the requirements set by IREB. You will learn international standards, methods and techniques in the field of requirements engineering in an agile environment. You can also use this workshop to prepare for the exam in order to obtain the corresponding internationally recognised IREB certificate.

Target Audience:

The CPRE Advanced Level RE@Agile is addressed to professionals from the Requirements Engineering and professionals from the Agile communities

Objectives:

- After this course:
 - You know how to apply your knowledge of requirements engineering in an agile environment,
 - Or how to apply your knowledge of agile and iterative development within requirements engineering
 - Are you prepared for the multiple choice exam and the final assignment required for the certificate
 - Or do not take an exam, but immediately apply what you have learned in practice.
-

Prerequisites:

-
- IREBF - IREB CPRE Foundation

Testing and Certification

The examination consists of two parts:

- Written examination Multiple choice test
 - Written assignment The written assignment must represent a realistic project situation from the candidate's working environment. It must demonstrate that the candidate is capable to apply the acquired elicitation knowledge. For the completion of the written assignment, the candidate should invest the equivalent of two working days.
-

Follow-on-Courses:

- IREBA-EC - IREB CPRE Advanced Level: Elicitation & Consolidation
 - IREBA-M - IREB CPRE Advanced Level: Requirements Modeling
-

Content:

The Advanced Level module RE@Agile focuses on understanding and applying methods and techniques from the Requirements Engineering discipline in Agile development processes as well as understanding and applying concepts, techniques and essential process elements of agile approaches in Requirements Engineering processes.

The certificate enables persons with Requirements Engineering knowledge to work in Agile environments, whilst Agile professionals will be able to apply the Requirements Engineering toolbox within agile projects.

The RE@Agile provides the skills to:

- be familiar with the additional terminology of Requirements Engineering in an Agile context;
- successfully plan, implement and perform Requirements Engineering techniques and methods in Agile projects;
- successfully plan, implement and perform techniques and methods from Agile approaches in Requirements Engineering processes;
- combine Agile approaches and Requirements Engineering techniques to the benefit of all stakeholders.

Further Information:

For More information, or to book your course, please call us on 0800/84.009

info@globalknowledge.be

www.globalknowledge.com/en-be/