

2026

IREB FOUNDATION LEVEL COURSE

KCS EDUCATION

FOUNDATION CERTIFICATION EXAM

Start Your Journey in Requirements Management with IREB Foundation Level training course

The main objective of this training session is to introduce the fundamental concepts, techniques, and processes of Requirements Engineering, providing attendees with a solid foundation in this essential discipline. The course covers key areas such as stakeholder management, elicitation techniques, and the documentation and validation of requirements, which are critical for successful systems engineering projects.

This course aims to equip participants with the knowledge and skills required to pass the official IREB Foundation Certification exam. The training alternates between theoretical content and practical exercises, ensuring students master essential techniques and methodologies. Student interaction is encouraged to foster collaborative learning, and practice exams are included to help assess their progress.

The course is delivered online via MS Teams, conducted in English. Proficiency in English is required for full participation.



THE TRAINER

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CHRISTER FRÖLING

CEO AT THE REUSE COMPANY SCANDINAVIA

With over two decades of experience, Christer has successfully led the implementation of Systems Engineering (SE) and its sub-disciplines across various technical domains and roles.

His expertise spans both the development of advanced technical systems and supporting public organizations with the specification and procurement of complex infrastructure projects.

Christer specializes as a principal consultant, applying SE and "design thinking" to organizations eager to adopt change and implement a knowledge-driven, Lean SE approach. His focus is on enhancing information quality, fostering knowledge buildup, and promoting reuse, with a deep passion for coaching and mentoring others.

An appreciated lecturer and teacher, Christer is a strong advocate for knowledge sharing, networking, and continuous professional development within the systems engineering community.

COURSE CONTENT

- 01**
Introduction to Requirements Management
- 02**
Stakeholder Identification & Requirements Gathering
- 03**
Requirements Documentation & Specification
- 04**
Quality Control & Validation
- 05**
Model-Based Requirements Documentation
- 06**
Handling Requirements in Agile Contexts
- 07**
Requirements Management Techniques
- 08**
Conflict Resolution & Prototype Use
- 09**
IT Tools for Requirements Management
- 10**
Certification Exam Preparation

****DISCLAIMER****

Our student groups tend to be small. In contrast to many remote and self-paced courses, we offer a personalized service to guide and support our students throughout the entire studying period. Participating, making questions, and collaboration between students & professor is highly encouraged and achieved.

COURSE MATERIALS

DIGITAL RESOURCES

- IREB Course Handbook
- Presentation Slides Workbook
- Test exam for preparation



COURSE SCHEDULE

* Timings can be customised to client needs and preferences *

The course lasts 3 days normally from 9:00 am to 17:00 pm. On-site participants can have access to breakfast, lunch, and coffee breaks.

PRICE BY QUOTATION

CONTACT

