

ISTQB Advanced Core Module Course



Overview

This course will provide test managers, test analysts and technical test analysts with an understanding of software testing's common essentials beyond the ISTQB Foundation level. The course will provide a good level of knowledge that enables analysis of various situations in order to present practical solutions.

Learning Method

The course contains exercises, practice exams and games to highlight key aspects of the Advanced Level syllabus to assist the student in understanding the concepts and methods presented.

There is no exam at the end of this course, but we will provide practice exams for all ISTQB advanced level qualifications.

Who will benefit from this course?

This 2-day course is appropriate for test managers, test team leaders, testers, developers, development managers, business analysts, and anyone wishing to gain the ISTQB Advanced Level Certificate in Software Testing.

Pre-Requisites for this course

Those wishing to take the ISTQB Advanced Level Certificate exams must hold the ISTQB/ISEB Foundation Certificate in Software Testing.

What you can expect to gain from this course?

At the end of the course, you will be able to:

- Apply of the generic test process to various projects
- Determine relevant factors to influence exit criteria
- Adopt a Risk Based approach to testing
- Enhance your own incident management process
- Establish better ways of communicating

Duration: 2 days**Schedule: TBA**

ISTQB Advanced Core Module Course



Course Content

Basic Aspects of Software Testing

This general section looks at how testing fits into any development and maintenance activity. A review of different lifecycle models and systems that we need to test.

Testing Process

A look at the generic testing process and the activities that need to take place at each phase of testing.

Risk Based Testing

The session is dedicated to understanding the different types of risk, stages of the risk management process and the importance of stakeholder involvement. Understanding how a risk based test strategy can influence testing.

Reviews

Building on the foundation knowledge of reviews we go further into the principles and types of reviews and how to introduce them into organisations.

Incident Management

When can defects be detected and how the lifecycle of incidents can be applied at each level of testing. We cover examples of the type of metrics you can discover and how they can be used in process improvement.

Test Tools and Automation

The test tool concepts including cost-benefit analysis, strategies for tool deployment. Test tool classifications bringing more detailed considerations to the more common tool types e.g. test management and test execution.

People Skills

We cover the test teams' communication methods and the importance of communicating the right information in an objective and diplomatic way.