



CTFLBC - Version: 1  
22 September 2021

# ISTQB® CTFL - Boot Camp



# ISTQB® CTFL - Boot Camp

CTFLBC - Version: 1

---

 **2 days Course**

## Description:

All over the world, there are experienced test engineers and test managers that are interested in getting the ISTQB® Advanced certification. In order to do that, they are required to go through the ISTQB® Foundation certification. For that goal, we have constructed the “CTFL – Boot Camp”, allowing them to do that swiftly, within 2 days course.

The course outline is a fast one, and requires from participants intensive learning prior to the course and during it (until the evening hours).

The course materials will be sent to participants beforehand (~1 week before the course). Participants shall read the material, and shall solve the exercises attached.

Chapter 4, which is complex and include exercises with mathematical aspects (is taught for 1-1.5 days in the regular course), will be coached in full during the course. We shall go through chosen topics from the rest of the chapters 1-6, and we'll put emphasis on practicing and solving exercises, as an exam preparation.

## Intended audience:

Very experienced test engineers and test managers that are interested in getting the ISTQB® Advanced certification, but required to go through the ISTQB® Foundation certification first.

## Prerequisites:

Chapter 1 - Fundamentals of Testing

Chapter 2 - Testing Throughout the Software Life Cycle

Chapter 3 - Static Techniques

Chapter 5 - Test Management

Chapter 6 - Tool Support for Testing

Collecting questions and open issues for class

Pre-Course - A week before (done individually): Reading all course materials;  
chapters 1-6 + solving exercises of the course (not to focus on chapter 4):

## Objectives:

## Topics:

### Meeting 1

- Introduction
- Full coaching on Chapter 4 - Software Test Design Techniques
- Exercises on Chapter 4 + solving exam example questions

### Meeting 2

- Short review of Chapters 1-6 (excluding 4)
- Solving exercises + example exam questions
- Solving Mock exam
- Analysis of answers of Mock + Q&A
- Review – how to prepare for the exam? How to correctly solve questions?
- Retrospective