

Cobit 5® provides rigorous, experience-based means of relating day to day IT activity to enterprise goals and stakeholder needs.

This allows IT activity to be evaluated in relation to enterprise objectives and improvements to be identified. It also permits the contribution of IT to the enterprise to be demonstrated. Cobit 5 builds upon the existing COBIT framework and integrates with other recognised frameworks and bodies of knowledge. For example: Risk IT: Val IT; ITIL.

The course provides a comprehensive introduction to COBIT 5. Cobit 5 Foundation certificate holders can understand the governance and management of enterprise IT, create awareness at senior levels and decide which elements of COBIT will benefit their organisation.

## COURSE CONTENT

Course Introduction

**Module 01** - Overview and Key Features

**Module 02** - Principles

**Module 03** - Enablers

**Module 04** - Implementation

**Module 05** - Process capability assessment model

**Module 06** - Exam Preparation

Includes video tutorials, study guides and quizzes.

**Study Duration** - Minimum 18 Hours

## HOW WE HELP

**Self Paced Learning** - The course is available on demand so you can study the content as much as you need to ensure full understanding before moving on.

**30 or 60 Day Access** - Choose the course access duration to fit study around your schedule.

**Fully Accredited** - Guaranteed accuracy of materials and relevance to the current syllabus.

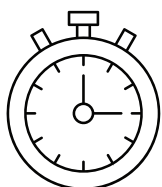
**Study Guides & More** - Videos, quizzes, exercises, study guides and official syllabus and sample exams.

**Tutor Support** - Provided by qualified industry experts and included in the course price.

**24/7 Helpdesk** - Full support to assist you with any technical difficulties if ever and whenever they arise.

## EXAM INFORMATION

### DURATION



40 minutes

### FORMAT



Closed Book  
Multiple Choice

### DELIVERY



Online  
Webcam  
Proctored

### PASS MARK



25/50  
Questions

### LANGUAGE



English  
(Extra time  
available for  
non-native  
English speakers)