

Online Training and Examination

CBCI Accreditation Course



What Is CBCI?

The Certificate of the Business Continuity Institute gives industry practitioners an internationally recognised credential in Business Continuity (BC) – from the world’s leading membership certifying organisation. Candidates who pass are able to apply for qualified Statutory membership of the BCI.



Who should attend?

The CBCI Accreditation Course is best suited to business professionals who have Business Continuity functions as part of their responsibilities. Those who are seeking practical experience, theoretical frameworks & enhanced credibility within their organisation (through Good Practice Guidelines training) are also suited for this course.



About the Course

Our CBCI Accreditation Course is an introduction to Business Continuity, aligned with the ISO:22301-2019 standard. Our course modules cover all aspects of in-depth practice – providing practitioners with the understanding required for developing or maintaining a robust Business Continuity Management program.



Why Choose Risklogic?

RiskLogic offers one of the only completely virtual CBCI courses in Australia. We’re proud to share our students have had a 99.9% pass rate through this online course, ensuring development in Business Continuity. On top of all that, we’ve received outstanding feedback on the facilitators, content, and structure of our uniquely online course.



Upcoming Course Dates
TBC



\$4000 + GST per person
(total of \$4400) includes course examination fees.

Course Outline

CBCI is comprised of 6 professional practice modules and 1 final examination

Module 1: Establishing Business Continuity (BC)

In this course module you will learn: The activities needed to establish and maintain a business continuity management system, why and how to define the scope of a business continuity management system and how to develop an effective business continuity policy and governance.

Module 2: Embracing & Embedding

In this course module you will learn: The difference between embracing and embedding business continuity, how to understand an organization's culture and business continuity culture, how to improve an organization's business continuity culture through different approaches, how to measure an organization's business continuity culture and the benefits and outcomes of embracing business continuity management and the importance of ongoing monitoring and maintenance activities.

Module 3: Analysis

In this course module you will learn: The use of primary techniques of analysis, business impact analysis, and risk assessment, how to identify different types of business impact analysis and the activities that need to be undertaken to develop a business impact analysis, how to determine the maximum tolerable period of disruption (MTPD) and recovery time objective (RTO), about the product and service, the process, and the activity of business impact analysis, the content, approval, and use of a consolidated business impact analysis and risk assessment in the context of the business continuity management system.

Module 4: Design

In this course module you will learn: The purpose of business continuity solutions design and how recovery strategies and solutions are developed and the strategies and solutions that can be used for different resources and RTO categories, and how unacceptable risks and single points of failure are mitigated.

Module 5: Implementation

In this course module you will learn: How to implement a solution, and establish a response structure, the factors affecting communications when responding to incidents and the relevant procedures to be applied and how business continuity plans are developed and managed as well as the purpose and characteristics of strategic, tactical, and operational business continuity plans.

Module 6: Validation

In this course module you will learn: Why and how exercise programmes are developed as well as the different types of exercises, how to develop, conduct, and evaluate an exercise and how a business continuity management system should be maintained and reviewed.



Business
Continuity



Embracing
& Embedding



Analysis



Design



Implementation



Validation