



BUSINESS RESILIENCE ENHANCEMENT & RECOVERY INITIATIVE PACKAGE

Specially designed for you by DRI Malaysia



www.dri-malaysia.org



HRDF CLAIMABLE

For more information, please contact us at +603 216 5759 or email at enquiry@dri-malaysia.org

RECOVERY INITIATIVE PACKAGE

All packages are entitled 15% discount for In-House program

1

RM6,000

- **4 seats** for any 1-Day Course in 2021
- Entitled **1** Complimentary Seat for DRI KL2021

2

RM11,500

- **3 seats** for any 2-Day course in 2021
- **RM500** discount voucher for any Certification Course
- Entitled **1** Complimentary Seat for DRI KL2021

3

RM13,500

- **1 seat** for any 1-Day Course in 2021
- **1 seat** for any 2-Day Course in 2021
- **1 seat** for any Certification Course in 2021
- Entitled **1** Complimentary Seat for DRI KL2021

4

RM28,000

- **3 seats** for any Certification Course in 2021
- Entitled **2** Complimentary Seats for DRI KL2021

5

RM32,000

- **3 seats** for any Certification Course in 2021
- **2 seats** for any 1-Day course in 2021
- Entitled **2** Complimentary Seats for DRI KL2021

List of 1-Day course

1-Day Overview of BCM ISO22301 & RMIT Guidelines Training
BCOE-ISO-RMIT

1-Day Practical Business Impact Analysis (BIA) Workshop
BCOE-300

1-Day BC Plan Test and Exercise Workshop
BCOE-800

1-Day Crisis Communication Workshop
BCOE-900

List of 2-Day course

2-Day IT Disaster Recovery Planning Workshop
BCOE-ITDR

2-Day Crisis Simulation Exercise (CSE) Workshop
BCOE-CSE

2-Day Pandemic Crisis Management Planning and Implementation
BCOE-PCM

List of Certification Course

4.5-Day Professional Business Continuity Management
BCLE-2000 (ABCP only)

4.5-Day Business Continuity Planning for Auditor – Based on ISO22301
BCLE-AUD (CBCA only)

4.5-Day Cyber Resilience for the Business Continuity Professional Certification Course
CRLE-2000 (ACRP only)

2.5-Day Master Case Study Review
BCEP601 (MBCP)

TERMS AND CONDITIONS

1. Packages price will be subject to 6% Sales & Services Tax
2. All packages must be utilized in 2021
3. The closing date for packages is 30 September 2021
4. Registered staff for the course must be confirmed 3 weeks before the course date
5. Payment must be made 50% upon attending the 1st course
6. All substitutes must be requested using the written form via email
7. There will be no cancellation allowed for these packages

For more information, please contact us at +603 2116 5759 or email at enquiry@dri-malaysia.org

Please retain original copy for your records. Please photocopy for additional delegates

PACKAGES Price include 6% SST

- PACKAGE 1 - RM 6,360
- PACKAGE 2 - RM 12,190
- PACKAGE 3 - RM 14,310
- PACKAGE 4 - RM 29,680
- PACKAGE 5 - RM 33,920

COURSE DATE:

List of 1-Day course

- 1-Day Overview of BCM ISO22301 & RMIIT Guidelines Training
BCOE-ISO-RMIIT
- 1-Day Practical Business Impact Analysis (BIA) Workshop
BCOE-300
- 1-Day BC Plan Test and Exercise Workshop
BCOE-800
- 1-Day Crisis Communication Workshop
BCOE-900

List of 2-Day course

- 2-Day IT Disaster Recovery Planning Workshop
BCOE-ITDR
- 2-Day Crisis Simulation Exercise (CSE) Workshop
BCOE-CSE
- 2-Day Pandemic Crisis Management Planning and Implementation
BCOE-PCM

List of Certification Course

- 4.5-Day Professional Business Continuity Management
BCLE-2000 (ABCP only)
- 4.5-Day Business Continuity Planning for Auditor – Based on ISO22301
BCLE-AUD (CBCA only)
- 4.5-Day Cyber Resilience for the Business Continuity Professional Certification Course
CRLE-2000 (ACRP only)
- 2.5-Day Master Case Study Review
BCEP601 (MBCP)

PARTICIPANT'S NAME LIST

Full Name : _____

I/C : _____ DRI ID : _____

Company Name: _____

Company Address : _____

Job position : _____

Email Address : _____

Book Delivery Address (applicable for online training only): _____

Office No. : _____ Mobile : _____

Direct Superior Name : _____

PIC / HR Name: _____

Terms and Conditions of Registration

1. Trainings & Courses are scheduled subject to a minimum enrolment. If enrolment for a particular training/course does not meet the minimum, that class is cancelled or rescheduled.
2. If DRI Malaysia must cancel a class for any reason, DRI Malaysia's liability is limited to the paid registration fee. DRI Malaysia is not liable for any travel or lodging expenses. DRI Malaysia makes every effort to notify registered participants as soon as possible if classes are cancelled.
3. Registration applies only to the individual named on the registration form. If you want to substitute another individual from the same company, you must contact the course registrar at least three (3) weeks prior to the first day of the training.
4. There will be no cancellation allowed for these packages
5. No refunds will be made if the cancellation request is submitted.
6. If you cannot attend, you may transfer the registration to a future training/course within the same year.
7. All substitution requests must be made in writing or via official email.
8. Payment code will only be given once the payment has been remitted - applicable for certification course only.

By submitting this registration, you hereby agree that DRI Malaysia may collect, obtain, store and process the information that you provide in this registration for the purpose of marketing and communications i.e. receiving updates, news, promotional and marketing mails or materials from DRIMalaysia and/or DRI International. You hereby also give your consent to DRI Malaysia:-

- a. to store and process your personal data / information provided in this registration or attendance confirmation sent via email;
- b. to disclose your Personal Data/Information to the relevant governmental authorities or third parties where required by law or for legal purposes.
- c. reserves the permanent non-exclusive right to publish, reproduce, display and show on screen any photographs on DRI's websites or any other media which is under the management of the organizer. In all cases where such photographs are used, the organizer reserves the right to do so without obtaining the further prior permission of the participants and without offering any further compensation in any form.

Note : For the avoidance of doubt, Personal Data includes all data defined within the Personal Data Protection Act 2010 including all data you had disclosed to DRI Malaysia in this Registration.

1-Day Overview of BCM ISO22301 & RMIT Guidelines Training (BCOE-ISO-RMIT)

COURSE INTRODUCTION

ISO22301 is the standard that specifies requirements to implement, maintain and improve a management system to protect against, reduce the likelihood of the occurrence of, prepare for, respond to and recover from disruptions when they arise. While the Risk Management in Technology (RMIT), is policy guidance formalized by Bank Negara Malaysia (BNM) to all the financial institutions listed under the accreditation of BNM.

This 1-Day Course serves as a complete guide to understand the requirement of ISO22301 standard and RMIT policy.

COURSE OBJECTIVE

To familiarize participants on the contents of:

- ISO 22301 BCM Standard
- Bank Negara Malaysia's Guidelines on Risk Management in Technology

COURSE SYLLABUS

Introduction and overview of the Professional Practices for Business Continuity Planners Program Initiation and Management; Risk Evaluation and Control; Business Impact Analysis; Developing Business Continuity Strategies; Emergency Response and Operations; Developing and Implementing Business Continuity Plans; Awareness and Training Programs; Maintaining, Auditing and Exercising Business Continuity Plans; Public Relations and Crisis Communication; Coordination with Public Authorities.

WHO SHOULD ATTEND

Business Continuity Coordinators

1-Day Business Impact Analysis (BIA) Workshop (BCOE-300)

COURSE INTRODUCTION

This workshop highlights the reasons for and value of conducting a Business Impact Analysis (BIA). Attendees will be able to identify the impacts resulting from business interruptions that can affect the organization, and the techniques that can be used to quantify and qualify such impacts. Identify time-critical functions (RTO / RPO / MTD / MTDT), their recovery priorities, interdependencies etc so that recovery time objectives can be established and approved. Our experienced facilitator will guide the attendees through on the practical approach on developing a BIA report.

COURSE AGENDA

- What is BIA and Why BIA?
- Establish the BIA Process and Methodology
- Plan and coordinate the Data Gathering and Analysis
- Prepare and present the BIA report to management
- Classroom Exercise & Presentation
- Workshop Wrapping up



COURSE SYLLABUS

- Determine business function and process criticality.
- Determine critical time periods of business functions and processes.
- Identify interdependencies between business functions and processes.
- Assess the impact of potential disruptions.
- Identify the critical resources needed for recovery.
- Determine the Recovery Objectives for each business function and process.
- Determine the legal and regulatory requirements.
- Identify the vital records.
- Review of Key Customers and Third Parties
- Develop an organizational-wide Business Impact Analysis (BIA) Report
- Presentation to Senior Management on the developed BIA for approval

WHO SHOULD ATTEND

BC/ DR Coordinators; BC / DR Project Team, Business Process Owners / Business Unit Heads

1-Day BC Plan Test and Exercise Workshop (BCOE-800)

COURSE INTRODUCTION

A continuity plan without realistic testing is not only useless - it is also a complete waste of money, said Herve Riou. In this 1-Day BC Plan Test and Exercise Workshop, course attendees will learn and apply various techniques to improve the timeliness and quality of the BCM team response. This course reviews a variety of testing and exercise programs and how to develop them for their organization. Interactive activities will help attendees to enhance the resiliency of their programs.

COURSE OBJECTIVES

- Identify legal and regulatory requirements
- Establish an exercise/testing program
- Identify or establish appropriate industry and/or organizational standards
- Communicate exercise/test results, lessons learned and recommendations
- Follow-up on remedial actions and updating arising from exercise/testing conducted
- Classroom exercise and presentation to enhance attendees' practical knowledge on testing and exercising a BC Plan.

COURSE AGENDA

- Establish an exercise and testing program
- Implement a regular exercise schedule
- Evaluate the on-going state of readiness and continuous improvement to recovery capabilities.

WHO SHOULD ATTEND

- BC/DR Coordinators
- Business Unit Heads & Representatives

1-Day Crisis Communication Workshop (BCOE-900)

COURSE INTRODUCTION

This workshop highlights what efforts should be taken by an entity to communicate with the media, public, and stakeholders, when an unexpected event occurs that, could negatively impact its reputation.

The workshop demonstrates how a communications plan is developed collaboratively between the internal and external sources of information to ensure consistency of information about the crisis-plagued entity. The workshop also addresses the need for effective and timely communication between the organization and stakeholders impacted by an event or involved during the response and recovery efforts.

CRISIS COMMUNICATION TODAY

Crisis communication plays an important role in any disasters and catastrophic events from the initial response to the eventual lockdown, denial of access, product recalls, including public and stakeholder apprehension. Today, astonishing acts of violence and natural disasters multiply in magnitude and frequency. This rise is also in tandem with the lightning-speed connectivity of social media.

Hence, our strategic preparation, planning, and swift response must be able to mitigate the loss that could potentially bring an organization to its demise. What are the best practices in today's crisis communication that can help to safeguard the reputation of your organization?

WHO SHOULD ATTEND

BC/DR Coordinators / Business Unit Heads / Crisis Management and Support Team / Facility Team / Emergency Response / HR Team / Department and Unit Heads / Risk Personnel



COURSE AGENDA

- Establish a Crisis Communication Program
- Purpose and elements of crisis communication plan
- Guiding principles for crisis communication
- Identify stakeholders
- Develop processes and procedures to establish crisis communication programs
- Crisis communication checklist, tools and platforms to deploy
- Develop key messages
- Identify audience
- Communicate and train stakeholders on roles and responsibilities
- Identify most effective methods for communicating with stakeholders
- Media Management Approaches
- Integration of Social Media into Crisis Communication plan
- Restore public trust and perception
- Exercise, improve and update the Crisis Communication Plan
- 2 Case Studies

2-Day Crisis Simulation Exercise Workshop (BCOE-CSE)

COURSE INTRODUCTION

This simulation exercise aims to equip and enhance you as BC/DR & crisis management practitioner to practice your crisis response capability using realistic and engaging scenarios and various role plays.

COURSE AGENDA

Day 1:

- Overview of Crisis and Emergency Management – From an expert and practitioner’s point of view
- Group identification and preparation for the simulation exercise (role plays identification ie Crisis Management Team, Media, IT Vendor, Next of Kin, Insurance Adjusters, CEO, Middle Management, Customer, Embassy, other stakeholders etc.

Day 2:

- Day 1 Program Review
- Simulation Exercise One (1)
- Exercise Debrief
- Simulation Exercise Two (2)
- Exercise Debrief
- Identification of Gaps
- Wrapping up

OUTCOME OF THE SIMULATION EXERCISE

Through role-plays in the simulated exercise (with most relevant scenarios to be worked on), this allows participants to:

- Identify their readiness to respond to an emergency & crisis in a coordinated, timely and effective manner;
- Understand the orderly procedures for initial response and stabilization of a situation until the arrival of relevant authorities/responders, especially the key roles of CMT and ECC
- Experience collaboration and coordination with relevant external entities and authorities i.e. MKN and other international practices;
- Activate and exercise the developed BC Plan to recover Critical Business Functions (CBFs)
- Managing Insurance Claims, investigation reports, monitoring gap closures from incidents/exercises etc
- A practical checklist will be provided.

COURSE OUTLINE

- When was the last time your team reviewed the crisis management plan or trained in crisis management?
- Is everyone clear on the crisis management process and their roles?
- Will your management team be ready to react swiftly and effectively to protect your brand and reputation when the worst really does happen?
- How do you establish situational awareness, make and communicate decisions under extraordinary circumstances, and regain the initiative in a dynamic and evolving situation?

WHO SHOULD ATTEND

BC/DR Coordinators / Business Unit Heads / Crisis Management and Support Team / Facility Team / Emergency Response / HR Team / Department and Unit Heads / Risk Personnel

2-Day IT Disaster Recovery Planning Workshop (BCOE-ITDR)

COURSE INTRODUCTION

This course illustrates the impact that new technologies have on the IT/DR Professional's role in delivering recovery solutions that best meet increasing demands from service contracts and regulatory requirements. Additionally, through lecture and via examples, attendees will explore selecting strategic alternatives for IT/DR processes; building, testing, and implementing the new IT/DR process; and integrating the BCM and IT/DR functions within an organization.

COURSE SYLLABUS

Introduction: IT/DR Planning with New DR technologies:

- Introductions
- Definition of IT/DR Terms
- IT/DR Planning with New DR Technologies
- Why we create IT/DR Plans
- IT/DR Technologies the Participant will learn
- Single and Multiple Site Problems

Module 1: How to create an IT/DR Project Plan and Gain Management Approval

- Formulating tasks and milestones
- Determining deliverables
- Management approval
- Exercise: Develop an IT/DR project plan

Module 2: Performing a Risk Assessment (RA) and Business Impact Analysis (BIA)

- Risk Assessment and BIA (brief discussion)
- Business area requirements and interdependencies on IT (applications, data storage, network, systems, etc.)
- Recovery Objectives (RTO and RPO)
- Prioritizing applications, servers and systems by RTO and RPO
- Exercise: Develop a BIA subset document specifically for IT

Module 3: Selecting an IT/DR Strategy (Filling the Gap)

- Data backups and restoration options
- Platform recovery options (Systems/Servers and Domains (VMs, LPARs, etc.))
- Network recovery options
- Exercise: Develop an IT Strategies document

Module 4: Developing IT/DR plans

- IT/DR Plan Table of Contents
- Exercise: Develop an IT/DR Plan

Module 5: Intro to New IT/DR Technologies and How They Impact IT/DR Recovery Times

- The Evolving DR Professional's Role
- Overview of DR Technologies
- The physical and virtual DR processes
- Types of "cloud" environments and services
- Virtual Desktop Infrastructure (VDI)
- Hyper-convergence Technologies
- Software defined environments and data centers
- Cloud computing and networks
- Managing DR and virtual environments
- Exercise: Define a Recovery Technique, formulate a recovery planning strategy and provide a cost/benefit analysis

WHO SHOULD ATTEND

This two-day course is for business continuity professionals who want to learn how to develop and manage an Information Technology/ Disaster Recovery (IT/DR) program

2-Day Pandemic Crisis Management Planning and Implementation (BCOE-PCM)

COURSE INTRODUCTION

In 2003, the severe acute respiratory syndrome (SARS) epidemic took the lives of nearly 800 people worldwide. Today, the coronavirus outbreak (COVID-19) has caused more than 900,000 deaths and this has resulted in organizations taking definitive steps to counter the impact of a pandemic on their employee base and business operations. This BCOE-PCM, Pandemic Crisis Management Planning and Implementation workshop provides an in-depth review and analysis of a specialized methodology that serves the need to prepare businesses for the next outbreak of pandemic influenza and the recovery measures post-pandemic.

WHY SHOULD YOU ATTEND THIS COURSE

This workshop contains references and excerpts from, amongst others :

Canadian National Pandemic plan, WHO, US CDC, Malaysian MOH, Singapore MOH, Australian National Pandemic Plan and UAE NCEMA Guidelines for Pandemic planning

COURSE SYLLABUS

1) Introduction to Pandemics

- Course Objectives
- What is Pandemic?
- Why is Pandemic flu different than Annual Flu?
- What happens during a Pandemic?
- Definition
- Pandemic Plan Phases
- Past Pandemic Events
- Impact

2) Program Initiation and Management

- Managing the Pandemic Program
- Create a Functional Framework
- Project Scope Document
- Senior Management Support
- Identify Project Tools
- Create an Organizational Framework
- Create a Crisis Management Team
- Challenges Facing a Coordinator
- Establish a Corporate Level Pandemic Coordinator / Monitoring Mechanism
- Identify Regional / Local Resources - Assign Pandemic Coordinators
- Define "Triggers" and Associated Authorities

3) Risk Assessment

- Role of Risk Assessment
- Key Initiatives
- Review Enterprise Risks

4) Business Impact Analysis for Pandemic

- Key Initiatives
- Considerations in doing BIA for Pandemic
- Impact on Organisation
- Identify Critical Business Processes – Approach
- Special Issues and Challenges

5) BC Strategies for Pandemic

- Develop an Infection Control Program
- Create an Influenza Surveillance Mechanism

6) Incident Response

- Corporate policy considerations
- Protect Employees in the Workplace during a Pandemic
- Protection at Home during a Pandemic
- Strategy approval and implementation

7) Develop Pandemic Plan

- What's required?
- Plan Content

8) Awareness and Training

- Key initiatives
- Strategic Options / Action Items

9) Exercising the Plan

- Goals of an Exercise
- Roles and responsibilities
- Before, during, and after the exercise

10) Maintaining the Plan

- Maintenance requirements/triggers
- Maintenance schedule

11) Crisis Management & Crisis Communication

- Strategic Options / Action Items
- During the actual event – Communications

4.5-Day Professional Business Continuity Management Certification Course (BCLE-2000/ISO22301)

COURSE INTRODUCTION

The BCLE 2000 course is designed for professionals experienced in the business continuity profession. Experience is a key criterion in selecting this course because of the rapid pace and extensive materials covered during the class. The curriculum is designed in compliance with the Professional Practices for Business Continuity Planners. The course varies from the order of these practices with the objective of serving the BCM planner to understand the applicability of these practices within their job responsibilities.

The course is designed to expose the participants to all aspects of a holistic BCM program and to determine the most appropriate requirements for their organization. This is a fast-paced interactive course offering that has ten lessons and is completed in four days. In each lesson, the planner's role, tasks and objectives, planning requirements, tools, techniques, and validation are designed to assist the planner to move through this course and to directly apply these materials to their working environment. The DRI International BCM Qualifying Examination is held at the completion of the course on day 5.

COURSE OBJECTIVE

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

- Define the acronyms and terminology utilized in the business continuity industry;
- Recall the roles of the business continuity planner and the executive management team in the development, testing, and maintenance of business continuity plans;
- Recognize the business continuity planning stages and their individual requirements;
- Identify and explain certain trends in the business continuity field;
- Design effective business continuity/disaster recovery efforts for case studies through the application of the knowledge gained in this class;
- Complete the DRI Certification Examination.

COURSE SYLLABUS

Following the introduction, the course will review each of the ten Professional Practices. This will include:

- Reviewing the actual Professional Practice
- The practical application of the practice
- Classroom exercise for the Professional Practice
- A review of the key topics from the Professional Practice
- A knowledge check using questions based on the material from the Professional Practice

WHO SHOULD ATTEND

This course is designed for individuals who are responsible for their organizations' BCM program. This course provides a robust platform for participants to share and exchange knowledge with the instructors and other participants across industries in the region.

BC Coordinators, DR Planners, Risk Management Officers, Business Unit Heads and Strategist and Corporate Planners.

4.5-Days Business Continuity Planning for Auditors - Based on ISO22301 (BCLE-AUD)

COURSE INTRODUCTION

The BCLE-AUD course is designed for novice & experienced corporate planners, internal and external auditors, personnel interested in self-assessing programs, personnel assessing programs for clients, personnel performing audits to better measure their state of preparedness. This course is an interactive program that provides training, tools, and hands-on experience to help attendees understand the key components of Business Continuity Planning and management. This course covers relevant standards, laws and regulations, the process of risk assessment, vulnerability analysis, loss prevention, risk mitigation, and the development, implementation, testing, and maintenance of plans and procedures. Course materials delve into existing legal and regulatory requirements by industry and country, as well as emerging requirements.

Specifically, ISO22301, IPPF, DRI International's professional practices, financial services, insurance, healthcare, utilities, public sector guidance and a host of others will be explored. In addition, careful attention will be paid to the processes by which business continuity programs is initiated with an eye toward corporate governance, policy, and procedures.

COURSE OBJECTIVE

Upon completion of the course, attendees will be equipped to:

- Appropriately use key terms consistent with current professional usage.
- Learn the elements of a business continuity program as defined by ISO22301 and DRI International's professional practices for Business Continuity Planner.
- Understand audit concepts as documented in The Institute of Internal Auditors International Professional Practices Framework (IPPF)
- Learn how to use the audit framework and ISO22301 to audit a preparedness program and determine conformity to the standard
- Appropriately use key terms consistent with current professional usage.
- Identify major requirements for a Disaster/Emergency Management and Business Continuity Program.
- Distinguish major differences between the practice of Disaster/Emergency Management and Business Continuity Planning.
- Identify major consistencies between the practice of Disaster/Emergency Management and Business Continuity Planning.
- Working from standard practices, perform an audit of Disaster/Emergency Management programs, and identify salient improvement areas.
- Identify the structure, key actions, and specific responsibilities required of effective emergency management and business continuity program.
- Working from standard Business Continuity Planning practices, perform an audit on Business Continuity Planning programs, and identify salient improvement areas.
- Communicate audit results and make recommendations within the scope of generally accepted practices.
- Successfully complete assessment for either Certified Business Continuity Auditor (CBCA) or Certified Business Continuity Lead Auditor (CBCLA) designation.



COURSE SYLLABUS

The BCLE-AUD course prepares participants for DRI International's Professional Qualifying Examination. One can apply for DRI's BCM Auditor credentials i.e. CBCA or CBCLA upon passing of the Qualifying Examination and depending on an individual's working experience in Audit, Emergency Management and BCM.

WHO SHOULD ATTEND

Novice and experienced corporate planners, internal and external auditors, personnel interested in self-assessing the conformity of their programs; individuals who are responsible for assessing Business Continuity Management programs for clients and personnel performing audits.

4.5-Day Cyber Resilience for the Business Continuity Professional (CRLE-2000)

COURSE INTRODUCTION

Organizations today are confronted and challenged by a wide range of cyberattacks, and your organization may be affected too. As such precaution is always better than cure. This course is therefore an absolute must. More than just another statement of the problem, Cyber Resilience for the Business Continuity Professional is an information-packed four-day experience that will provide an understanding of how to address cyber disruptions within a business continuity framework.

You'll discover how business continuity and cybersecurity must integrate within every organization, using the five elements of cyber resilience: prepare/identify, protect, detect, respond, and recover. Collectively, these concepts and the resulting action plans will help to develop a strategy to effectively respond to unforeseen events and get your organization back up and running as quickly as possible. Doing so will streamline well-coordinated identification and response to attacks or data breaches, minimize costs, protect the organization's reputation, and give you the professional advantage of bringing the most current information and skills to the table.

COURSE OBJECTIVE

- Provide students with detailed instruction, framework, and guidance for implementing the concepts essential to combining cybersecurity and business continuity into an effective Cyber Resilience program.
- Prepare participants with actionable recommendations to represent an appropriate "value proposition" to an organization's executive management that will help to ensure any investment necessary to step up to a strong Cyber Resilience program.
- Have participants engage in cyber/BCM based exercises to help understand the issues you will face.
- Prepare to pass the Cyber Resilience Examination, so you can be certified as a DRI International Certified Cyber Resilience Professional.

COURSE SYLLABUS

- Introduction to the concept of cyber resilience
- Types of cyber events
- How cybersecurity events impact business continuity
- Integrating cybersecurity into business continuity
- Develop an effective incident response
- Design strategies that mitigate loss should a breach occur
- Identify critical parameters of IT-related operations with an entity impact assessment
- List entity recovery strategies crucial to re-establishing technology and continuity of critical entity processes
- Creating a cybersecurity framework
- Importance of regular cyber awareness training
- Creating an effective response plan
- Review existing regulations that govern cyber security protection and reporting
- Cybersecurity monitoring
- List recommendations for preparing key suppliers in the event of a cyberattack

WHO SHOULD ATTEND

This course is designed for individuals who intend to learn and are responsible for Cyber Resilience. This course provides a robust platform for participants to share and exchange knowledge with the instructors and other participants across industries in the country and/or region.

BC Coordinators, DR Planners, IT Personnel, Risk Management Officers, Business Unit Heads and Strategist and Corporate Planners.

2.5-DAY MASTER CASE STUDY REVIEW (BCP-601)

COURSE INTRODUCTION

This intensive 2 days (16 hours) course prepares participants for the MBCP (Master Business Continuity Professional) Case Study Exam. The course addresses all phases of business continuity planning.

The Masters Case Study Exam is a challenging 4.5-hour case study that assesses the candidate's knowledge and the application of that knowledge.

COURSE OBJECTIVE

Successful completion of the BCP-601 course and passing the essay exam with an 75% or higher earns students a Certificate in Business Continuity Master Case Study Review from DRI International, as well as 16 Continuing Education Activity Points (CEAPs).

Upon completion of the course, the attendee is familiar with the: MBCP examination format; Professional Practices for Business Continuity Planners; methods for creating and managing a planning project; and actions to be taken within a hypothetical business continuity planning case.

WHO SHOULD ATTEND

This course is designed for individuals who are responsible for their organizations' BCM program. This course provides a robust platform for participants to share and exchange knowledge with the instructors and other participants across industries in the region.

BC Coordinators, DR Planners, Risk Management Officers, Business Unit Heads and Strategist and Corporate Planners.



COURSE SYLLABUS

Introduction and overview of the Professional Practices for Business Continuity Planners Program Initiation and Management; Risk Evaluation and Control; Business Impact Analysis; Developing Business Continuity Strategies; Emergency Response and Operations; Developing and Implementing Business Continuity Plans; Awareness and Training Programs; Maintaining, Auditing and Exercising Business Continuity Plans; Public Relations and Crisis Communication; Coordination with Public Authorities.

DRI KL2021

The Regional Business Continuity Management
Conference & Awards of Excellence



WE WILL MEET YOU IN PERSON
THIS YEAR **23 AUGUST**,
SIT BESIDE EACH OTHER,
GREET WITH HANDSHAKE
AND A WARM HUG.

✉ enquiry@dri-malaysia.org ☎ +603 2116 5759 | +6012 309 7081

🌐 <https://dri-malaysia.org/drikl2020/>