

Al Quos Open University-QOU

Disaster Recovery Plan

"wait long enough and disaster will strike your serves, its time you developed an effective **recovery plan**"

4 Days Only

Saturday –Tuesday 9 JUN - 12 JUN From 8:30 - 17:00

Course Fees \$1000 Include Student Materials & Exam fees





Certified Disaster Recovery Engineer course goes beyond traditional BCP training - preparing students for industry certification in Business Continuity planning, and presenting the latest methodologies and best practices for real-world systems recovery. Students receive a solid foundation of instruction that will enable them to create meaningful business continuity plans. In addition, students will learn the latest methods for protection and recovery of technology in their organizations. Mile2 trainers are more than instructors—they have extensive experience and are active in the industry. At Mile2, we believe emphasis on both industry standards and real world experiences are essential to providing a robust and comprehensive learning experience. Additionally, each student will leave the course with the start of their own Business Continuity/Disaster Recovery Plan, developed with mentored oversight of the instructor.

Objective of Lab Senario:

This is an intensive lecture class that focuses on best practices of DR/BCP. Day 4 of the class will focus on getting you (the student) started on writing your own disaster recovery policy. The instructor will spend the entire day mentoring you as you get the big picture worked out. The instructor will then make sure you know what additional items you will need from various portions of the company in order to complete the policy.

Upon Completion:

The student will have a fundamental knowledge of DR/BCP. Students will enjoy an in-depth course that is continuously updated to maintain and incorporate the ever changing DR/BCP requirements. This course offers up-to-date information that has been developed by leading risk management professionals. Participants will also take with them the foundation document for their own custom DR/BCP plan.



Course Information:

- Various sample deliverables are offered utilizing public domain templates, checklist and forms.
- Templates will change continuously adapting to changes in the DR/BCP domain.
- 3. Mile2 consultants
 working in the DR/BCP
 and security field will be
 dynamically
 implementing new
 scenarios that are over
 and above the base
 scenarios used in student
 workbook.
- Please note that this is not a class that will explain the very intricacies of each and every technique and template available.
- Mile2 consultants constantly revise information used in this class.

Striving to Optimize your ICT Staff Performance

Certified Disaster Recovery Engineer Module Topics:

Module 1: Introduction Module 2: Business Impact

Analysis Module 3: Risk Analysis

Module 4: BDP Strategies Module 5: I.T. Recovery Strategies

Module 6: Implementation Phase

Module 7: Testing and Exercise Module 9: Maintenance and Updating

Module 8: Execution Phase Module 10: Cyber Attacks Module 11: Pandemics

Review & Exam

Student Materials:

- Student Workbook
- Student CD
- Key Security Concepts & Definitions Book
- Quick Tips section, Summary section
- Questions and answers for each module

Information and Communication Technology Center "ICTC" Training and development Department "TDD"

Phone: 02 2 2964571,2,3 | EXT: 128,168 Mobile: 00972 59 7777277 | Fax: 00972 2

Mobile: 00972 59 7777277 | Fax: 00972 2 2964995

Email: training @qou.edu | www.qou.edu

