



# **FQA Certified IT DR Specialist Course**

#### Course description:

Based on the latest BCM standard ISO 22301, the 3-day IT DR Course covers all stages of the entire IT Disaster Recovery lifecycle. This course will be very useful for IT professionals and BCM/DR practitioners. Training methodologies include classroom training, individual/group exercises, case studies and role-plays, while videos and group discussions, knowledge checks and quizzes are made use of in order to enhance the participant learning experience and exam preparation. The 50 questions, 1 hour examination (paper-based, closed book) at the end of the course leads the participant to IT DR Specialist Certification on successful completion of the examination.

## This course entitles you to 24 CPE credits.

### **Learning Objectives:**

- Establish DR Policy and Programme Management
- Perform BIA and RA to understand the organization's IT DR needs
- Determine IT HA/DR Strategies to support critical business functions, IT components and related infrastructure
- Assimilate various IT DR options and multi-tiered DR concepts
- Design appropriate IT DR Design using contemporary technologies
- Develop and implement comprehensive IT DR plans and setup
- Conduct IT DR Tests and Exercises, IT DR Maintenance, Review and Audit
- Understand business imperatives of IT DR
- Appreciate support processes like BCM, IM/CM/EM, etc
- Appreciate the connection with other standards like ISO 27031, ISO 24762, ISO 20000, ISO 27001, IT Governance etc.

#### Who should attend:

- Full-time or part-time IT/BCM/Operations and other IT Professionals interested in learning more about Global IT DR Best Practices
- Auditors wanting to gain an in-depth understanding of IT DR
- Professionals from IT DR or BCM-related domains such as Crisis and Risk
- Data Center Managers with DR responsibilities

For further information please email us at info@continuityandresilience.com

Process Excellence and Resilience...

Creating Corporate Sustainability

Continuity and Resilience – Copyright 2015