



### GRS Exemplar Global Certified ISO 22301 Lead Auditor

The ISO 22301 Lead Auditor training enables you to develop the necessary expertise to perform a Business Continuity Management System (BCMS) audit by applying widely recognized audit principles, procedures, and techniques. During this training course, you will acquire the knowledge and skills to plan and carry out internal and external audits in compliance with ISO 19011 and the certification process according to ISO/IEC 17021-1.

Through extensive examination of your knowledge and personal attributes, GRS's Business Continuity Management Systems Training Course can give you proof of your competence to effectively audit BCMS and give you assurance that your audits will be accepted globally.

Built in liaison with industry representatives in accordance with ISO 19011:2018, GRS's Business Continuity Management Systems training provides individuals with proof of their competence to effectively manage BCMS issues.

### Who should attend?

Auditors seeking to perform and lead Business Continuity Management System (BCMS) certification audits.

Managers or consultants seeking to master a Business Continuity Management System audit process. Individuals responsible for maintaining conformance with BCMS requirements.

Technical experts seeking to prepare for a Business Continuity Management System audit

Expert advisors in Business Continuity Management

### Accredited Course(s):

4772674: Five (5) Day Lead Auditor Course certified by Exemplar Global (<https://exemplarglobal.org/>).

4772675: Two (2) Day Internal Auditor Course certified by Exemplar Global.

4772676: One (1) Day Awareness Course certified by Exemplar Global.

### Certification

After successfully completing the exam, you will be eligible to become an Exemplar Global accredited audit professional\*.

### General information

Certification fees are included in the exam price. Training material shall be provided. In case of exam failure, you can retake the exam within 12 months free of charge.