ISO 22000:2018/FSSC 22000 V6.0 INTERNAL AUDITOR COURSE

LIVE VIRTUAL | 14 HOUR | 2 DAY

- Inclusive an 30mins online exam
- 100% Attendance required
- Language: English



Objective ©

This course provides students with the knowledge and skills required to perform an internal audit of part of a food safety management system (FSMS) based on ISO 22000 (or equivalent) and report on the effective implementation and maintenance of the management system in accordance with ISO 19011.

The course meets the training requirements for internal auditor certification set by the Chartered Quality Institute and International Register of Certificated Auditors (CQI IRCA, www.quality.org) of the United Kingdom.





CQI IRCA Certification

#2186

CQI IRCA Approved Training Partner #0602 2954



COURSE CONTENT

- General introduction;
- Food Safety Management principles, vocabulary and ISO 22000 requirements;
- Document review and audit planning;
- Process auditing and audit skills;
- Writing Nonconformity reports and audit reporting;
- Audit follow up.



Prior knowledge on

- Management systems including the PDCA (Plan, Do, Check, Act) cycle and the core elements of a management system
- Food Safety Management principles/concepts such as, relevant national and local food safety legislation and requirements
- ISO 22000 and the commonly used Food Safety terms and definitions



The ALAUDA WAY

By engaging in tutor-led discussions, exercises, workshops, and role-plays, students will acquire comprehensive knowledge and develop essential skills in the field of auditing. This will enable them to become competent Energy Management System professionals, fully equipped to navigate the entire auditing process.



WHO SHOULD ATTEND

- The members and supporting personnel of the FSMS have the responsibility to audit, implement, and improve an FSMS.
- Personnel involved in operation, engineering, and purchasing who wish to gain maximum benefit from the implementation of the FSMS; and
- Any other personnel who wish to advance their career in management systems, regardless of their discipline