

LEVEL 3 HACCP FOR MANUFACTURING E-SLIDES



Learn how to effectively manage HACCP within your business with our new HACCP in manufacturing level 3 online e-slides course. This course has been developed for manufacturers to gain a better understanding of how HACCP can be simply applied to the manufacturing environment. It is also ideal for those learners who wish to go on to achieve a level 3 HACCP manufacturing qualification.

Areas covered

- Definition and importance of HACCP
- Legislative requirements for HACCP;
- due diligence; HACCP principles
- Food safety hazards and types;
- prerequisite programmes
- CODEX 12 logical implementation
- steps of HACCP; the HACCP team
- Describing food production processes
- Flow diagrams
- Hazard analysis
- Critical control points
- Critical limits; targets; tolerances
- Monitoring procedures
- Corrective actions
- Verification; validation; review
- Documentation and record keeping



Why e-slides?

Our e-slides combine the comprehensive content of our trusted training materials with engaging interactive elements, all of which can be delivered anywhere there is an internet connection – so learners no longer have to worry about a course not running in their local area. They also allow learners to complete courses in their own time at a location that suits them.



What's included?

- E-slides covering all of the key learning objectives (8 modules) of the level 3 qualification
 - Interactive exercises to help learners absorb the essential learning outcomes
 - Detailed notes
 - End of module tests to ensure learning has been retained
- A digital copy of the Intermediate HACCP book
Customised branding and translation options on request



Key details at a glance



Duration: Self-paced



Assessment: Multiple-choice questions



Certificated: Yes – Highfield Completion Certificate



Support: 01302 363277
suppor t@highfield.co.uk



Localisation: EU legislation within a UK context, but suitable for international businesses that trade with the EU and will be subject to the legislation