



Chartered
Institute of
Environmental
Health

CIEH Level 2 Awards in Food Safety

- CIEH Level 2 Award in Food Safety in Catering
- CIEH Level 2 Award in Food Safety for Manufacturing
- CIEH Level 2 Award in Food Safety for Retail

These qualifications have been developed to address the growing need to make learning more relevant to specific business environments and meet the National Occupational Standards. The CIEH Level 2 Awards in Food Safety provide a flexible syllabus which enables training to be tailored to meet specific needs.

Who needs these qualifications?

Anyone working in a catering, manufacturing or retail setting where food is prepared, cooked and handled.

Typical environments may include:

- pubs, hotels, restaurants
- supermarkets and retail environments
- food and drink manufacturers
- hospitals
- care homes
- schools
- prisons

Why is this training important?

Everyone who works with food has a special responsibility for safeguarding the health of consumers and ensuring that the food they serve or sell is perfectly safe to eat.

Learning outcomes

- Firm grasp of the importance of food safety and knowledge of the systems, techniques and procedures involved
- Understanding of how to control food safety risks (personal hygiene, food storage, cooking and handling)
- Confidence and expertise to safely deliver quality food to customers

Refreshment of this qualification is recommended at least every three years.

Facts

Duration

One-day programme

Assessment

Multiple choice examination

Ofqual Accredited

Yes

Ofqual Qualification reference

Catering - 500/5476/4

Retail - 500/5319/X

Manufacturing - 500/5091/6

Prerequisite

None

Suggested progression

CIEH Level 3 Awards in Supervising Food Safety

Course information

Training Location 课程进行地点:

Wai Yin Headquarters
66 68 Swan St.
Manchester
M4 5JU

Wai Yin Chinese Women Society

Tel: 0161 833 0377 or 0161 236 8510

Email: info@waiyin.org.uk

Web: www.waiyin.org.uk



Chartered
Institute of
Environmental
Health

CIEH Registered Centre