Food Technologist Tutor

Job Summary

To deliver apprenticeship qualifications in the food Technology industry.

To deliver functional skills to level 2 in Maths, English and ICT.

Be able to drive and have access to a vehicle. Mileage paid.

Competitive salary

Responsibilities and Duties

To work as part of a team and manage own time and responsibilities.

Complete all company documentation to the required standard, following company policies and procedures.

Manage learner progression through teaching and learning activities.

Maintain a high level of professionalism when representing the organisation.

Qualifications and Skills

Must have relevant qualifications in Food Technology and it is desirable to have functional skills qualifications in Maths, English and ICT.

To hold an Assessor Qualifications and desirable to have an Internal Quality Assurance qualification.

Experience of working in further education and completing documentation would be a benefit.

Must have the following knowledge and skills

Implement and maintain risk management systems (eg Hazard Analysis and Critical Control Points)

• Review and maintain technical procedures for food businesses

• Use a range of IT systems to analyse and interpret data to identify trends and drive Continuous Improvement (CI)

• Provide and interpret management data and information (reports and presentations)

- Carry out internal audits and participate in external audits
- Conduct sensory evaluation activities
- Investigate and resolve problems, including customer complaints and quality issues
- Contribute to Continuous Improvement (CI)

• Develop and maintain effective relationships with customers, suppliers and colleagues

- Act as a champion for the technical department within the wider business
- Carry out a product costing
- Support product trials

• Use problem solving techniques, to include root cause analysis and investigation methods

• Influence and negotiate with colleagues

Benefits

Company pension

flexible working

Job Type: Full-time