Level 3 Applied Diploma Food Science & Nutrition

FOOD SCIENCE & NUTRITION

AWARDING BODY WJEC

Course Specification link:

https://www.wjec.co.uk/gualifications/food-science-and-nutrition

Brief outline of course

Candidates will develop skills and knowledge relating to:

- nutrition,
- food production,
- food safety,
- hygiene,
- social and environmental issues.

The WJEC Level 3 Applied Diploma in Food Science and Nutrition is made up of four units:

- Unit 1 Meeting the Nutritional Needs of Specific Groups
- Unit 2 Ensuring Food is Safe to Eat
- Unit 3 Experimenting to Solve Food Production Problems
- Unit 4 Current Issues in Food, Science and Nutrition

All learners must take Units One and Two and then select either Unit Three or Unit Four.

Unit 1 will enable the learner to demonstrate an understanding of the science of food safety, nutrition and nutritional needs in a wide range of contexts, and through on–going practical sessions, to gain practical skills to produce quality food items to meet the needs of individuals.

Unit 2 allows learners to develop their understanding of the science of food safety and hygiene; essential knowledge for anyone wishing to work in the food industry. Again, practical sessions will support the gaining of theoretical knowledge and ensure learning is a tactile experience.

Studying one of the two optional units allows learners the opportunity to study subjects of particular interest or relevance to them, building on previous learning and experiences.

Are you interested in:

- Health, nutrition & food science
- Practical cookery & developing high level practical skills
- Hygiene, safety and global food issues

Leading to a career in:

- Nutrition & Dietetics
- Health Care
- Catering

- Food Production & Food Safety
- Teaching
- Marketing

Subject Entry Criteria

GCSE Grade 5 in a relevant Food subject

Teachers to contact:

Teacher Name: Kay Lilleyman Email address: sixthform@belperschool.co.uk

01773 825281

sixthform@belperschool.co.uk

www.belperschool.co.uk

