

# Highfield **Level 2** End-Point Assessment for ST0228 **Commis** **Chef v1.3**



Government funding band – **£9,000**



Gateway requirements – **level 1 English and maths (optional for 19+, please see funding rules)**



End-point assessment method – **knowledge test, practical assessment with questions and professional discussion underpinned by portfolio of evidence**

## Working in the hospitality sector

The hospitality and catering sector covers hotels, restaurants, cafes, fast-food outlets, pubs and clubs. The sector employs almost 3 million people in the UK, meaning there is a huge requirement for qualified people. Commis chef is the entry-level position for those learners who wish to eventually go on to become a chef. This role requires learners to assist other chefs in the kitchen, help with deliveries, measure ingredients, prepare vegetables and meat and assist with stock rotation.

## Your apprentice's journey



### Ready for training

- Initial assessment
- English and maths training (optional for 19+, please see funding rules)
- On-programme training to meet the requirements of the standard
- Gateway self-assessment report

### Set for assessment

**End-point assessment methods are:**

**Knowledge test**

- 75 minutes duration
- 50 multiple-choice questions

**Practical assessment with questions**

- 3 hours duration
- A minimum of 6 open questions

**Professional discussion underpinned by portfolio of evidence**

- 1-hour duration
- A minimum of 12 open questions

### Go further

Your apprentice can progress further in the sector in related job roles, such as chef de partie or senior production chef.

## Available support

### On-programme support

- Delivery resources
- Qualification mapped to standard
- Tutor support resource
- Innovative and multi-device e-learning courses

### End-point assessment support

- Gateway and mock assessments
- Bespoke end-point assessment solutions
- Progression tracking system
- Staff training, standardisation and support



## Need to know more: