



2 x Food Process Operator Apprenticeships

Crisp Maltings Group, Gt Ryburgh Site.

As an Apprentice Food Process operator, you will be working within the site production/quality assurance team at the Great Ryburgh plant. The team are responsible for quality control of raw materials and the production of malt to meet customer requirements.

Apprenticeship summary

This is a role that will develop over time as your knowledge and skills evolve. Learning from fully trained supervisors and managers, you will have the opportunity to continually improve and progress within the company.

Job role will entail:

- Sampling and analysis of raw materials
- Learning about drying and storage of grain
- Learn about the malting process including steeping, germination and kilning
- Sampling of finished products and their preparation for analysis
- Basic lab analysis to understand specifications and customer requirements
- Blending and outloading of finished products
- Undertake site hygiene tasks alongside our cleaning team
- Understanding of our Grain management and Material Flow programs
- Develop understanding of Crisp Health and Safety, COSHH and HACCP procedures
- Assisting with highlighting/reporting of safety issues
- Recording of process quality information

- **Weekly wage** £276.00 **Working week** Monday - Friday 08:00-17:00, 1 hr lunch break.
- **Expected duration** 3 years **Expected start date** 1st July 2020
- **Closing date** 15-05-2020 **Reference number** VAC 001630413
- **Training Provider** THE COLLEGE OF WEST ANGLIA

Desired Skills and Qualifications

- Strong maths and problem-solving skills
- Precision and attention to detail
- Team player with interpersonal skills
- Technical ability and innovative thinking
- Communication skills (both written and verbal)
- Computer literate.
- **Future prospects**

Full-time employment as well as opportunities to progress to Higher Level Engineering Apprenticeship potentially awaits upon successful completion of the apprenticeship. Working within a multi-site company, with production site in UK and Europe, with customers worldwide.

Apply at via web site :- cwa.ac.uk/apprenticeships-vacancies