



STONYHURST

CHEF VACANCY

We are recruiting for a professional Chef to join the catering team at our prestigious Lancashire Boarding School. It is a fast paced, large volume environment where teamwork is essential in producing high quality fresh food.

Providing quality food for our pupils throughout the day is our primary role and as such our catering team benefits from working straight shifts on 5 days over 7 days.

In addition to providing delicious food for our pupils, our Chefs also provide excellent hospitality catering with innovative food presentation for events, weddings and fine dining. The functions and events are an integral part of the hospitality throughout the year at this unique historic site and will increase over the coming years, providing opportunities for future development.

This role is a permanent full year position, although term time working may be considered. The rate of pay will range from £9.44 - £11.06 per hour, which equates to £19,144 - £22,430 per annum, this is negotiable based upon level of experience. This is based on a 39 hour working week.

In return, we can offer;

- Interesting and varied roles within a unique setting
- Opportunities for training and professional development as appropriate
- Meals are provided free of charge whilst on shift
- Swimming pool access, free of charge
- Discounted membership to the health and fitness facilities
- Opportunity to join the National Pension Trust scheme
- Salary sacrifice Cycle to Work scheme
- Occupational sickness pay (subject to 12 months qualifying service)

For further details and to apply please visit our website

www.stonyhurst.ac.uk/work-at-stonyhurst

Level 3 Food Safety Qualification is desirable, Level 2 Food Safety is Essential

The closing date for this vacancy is Friday 30th August 2019

Stonyhurst is committed to safeguarding and promoting the welfare of children and young people, and expects all staff and volunteers to share this commitment.

The successful candidate will be subject to an enhanced DBS check.