

JOB DESCRIPTION

Job Title: Food and Beverage Server	Date completed: Nov 2021
Department: Food and Beverage	Location: Park House
Reports to: Food & Beverage Manager	Direct Reports: F&B Team

Job purpose:

As a server you will be a vital part of the Park House team. You will support the team in service taking on jobs and instructions to deliver excellent standards to the guests. You will make teas and coffees, run food, work with the kitchen and be the backbone of our service cycle. You will be involved with functions and weddings but also the normal day to day running of the business.

Responsibilities & key outputs:

- Provide exceptional, memorable guest service always.
- Clear tables, take food and drink orders, serve wine, run food, make coffees and everything in between
- Ensuring that the F&B team prepare the restaurant and meeting rooms for service.
- General cleaning cleanliness of the restaurant and function areas.
- Working within a team for service, functions and weddings
- Reporting to the Food & Beverage Manager.
- Maintain the cleanliness and health and safety of the workplace.
- Capability and commitment to delivering high levels of guest care.
- A smart and professional appearance.
- A positive attitude and excellent communication skills

Benefits to you:

- Competitive hourly rate plus TIPS
- Meals whilst on duty
- Training and development
- Career opportunities
- Complimentary gym use
- 20% discount on hotel Food & Beverage
- Discounted friends & family hotel stays
- Access to Pride of Britain Hotel staff rates across 50 luxury UK Hotels
- Full-time and Part-time roles
- Salary: £9-£10 per hour

PERSON SPECIFICATION

Food and Beverage Server

- An eye for detail and a passion for good service.
- Personable, vivacious, energetic.
- High standard of personal presentation.
- An individual who can communicate with guests in a relaxed manner, whilst consistently delivering first-class professional service.

If you're interested in this role please send your CV to operationsmanager@parkhousehotel.com