

Line Cook / Prep Cook

Grey Silo Golf Club

Location: Waterloo, Ontario, Canada

Department: Food & Beverage

Reports To: Hospitality Manager

Classification: Full Time / Part Time Seasonal (must be available to work any shift including early mornings, late nights, days, weekends & holidays)

Summary:

Grey Silo Golf Club culinary team is looking to fill full time & part time Line Cook / Prep Cook positions. The ideal candidate must work well in both a team setting and individually. Over the season, the cooks will rotate between event cooking, restaurant, and prep rolls. Will have the ability to create new features and menu items upon approval by the chef. Great opportunity for culinary students to gain event and catering experience. Must be hardworking, professional, and a desire to learn. Compensation will be based on experience.

Position will run from August until the end of the golf season. Part time function hours will be available after the golf course closes.

Primary Responsibilities:

- Set up and stocking stations with all necessary supplies
- Prepare food for service (e.g. chopping vegetables, butchering meat, or preparing sauces)
- Cook menu items in cooperation with the rest of the kitchen staff
- Answer, report and follow executive or sous chef's instructions
- Clean up station and take care of leftover food
- Stock inventory appropriately
- Ensure that food comes out simultaneously, in high quality and in a timely fashion
- Comply with nutrition and sanitation regulations and safety standards
- Maintain a positive and professional approach with coworkers and customers

Qualifications:

- Knife skills
- Attention to details
- Take directions
- Ability to work unsupervised
- Safe Food Handling Certificate

- Reliable transportation
- Cook: 1 year experience (Preferred)
- Knife Skills: 1 year experience (Preferred)

Apply:

Please submit your resume & cover letter to Kim Reinhardt, Hospitality Manager, at kreinhardt.greysilo@golfnorth.ca. Please include "Grey Silo - Line Cook / Prep Cook" in the Subject line.