

Meriwether Godsey is looking for Full-time, Part-time & Temporary **Utility Steward/Dishwasher's** at Sweet Briar College.

**What you will do:**

- Set up and operate dish-machine for cleaning and sanitizing dishes, trays, silverware, glassware, pots and pans: scrape, separate, and organize items
- Note and record dish-machine temperatures, reporting low temperatures or machine malfunctions immediately
- Transport related supplies and assist in setup of dining and serving areas
- Clean dining and serving areas throughout and after meal period and replenish to ensure service without interruption
- Setup and use three - compartment sink for cleaning and sanitizing pots and pans
- Maintain cleanliness and sanitation of kitchen and dining areas, to include sweeping, mopping floors and removal of trash
- Assist with receiving and storage of food products and food preparation following correct food handling procedures to ensure food safety
- Perform all duties in accordance with food safety and sanitation best practices
- Other duties, as assigned

**What you need:**

- 1 year previous dishwashing experience preferred
- Strong work ethic in a fast-paced environment.
- Flexibility; ability to switch between tasks and responsibilities as needed
- Reliability and a willingness to work in a hot, humid environment
- Ability to stand/move about for long periods of time and lift 25 lbs.
- Ability to adhere to company safety and sanitation procedures
- Good communication skills and great attitude

**What you will get:**

- Competitive Pay, Meals Provided, Uniforms, Benefits such as Health, Vision, Dental, and more!

Apply at: [merig.com/careers/](https://merig.com/careers/)

We are an equal opportunity employer, dedicated to a policy of non-discrimination in employment on any basis including race, color, age, sex, religion, disability, genetic makeup, national or ethnic origin, sexual orientation, gender identity, immigration status or veteran status and all other statuses protected by federal, state, and local law.