



Food & Ingredient Technology Co-Op

(May 2018-August 2019)

The Food and Ingredient Technology Co-Op is a unique opportunity ideally suited for a student who is interested and capable of working up to a 15-month full-time assignment starting in May 2018 through August 2019. This posting is for **two positions** within The Hershey Company's various food science and technology groups located in Hershey, PA. Both positions provide an excellent opportunity to gain real world work experience in the Consumer Packaged Goods industry while working under the supervision of experienced Food Scientists to meet the Company goals pertaining to continuous improvement and new ingredient technologies.

Typical assignments may include:

- Designing and conducting pilot and production scale processes and tests, documenting and evaluating data, and writing technical reports
- Troubleshooting and optimizing manufacturing processes and products
- Product formulation optimization work from initial design, to benchtop and plant validation testing
- Ingredient evaluations based on established procedures
- Supporting technical professionals in preparing chocolate and confectionery samples



Qualifications

Education

- Preferred Major: Food Science or Food Engineering at the junior level or higher; GPA 3.0 or higher

Major Requirements

- A basic understanding in science (biology, chemistry or food technology/engineering) to apply skills to support bench top / lab and manufacturing testing under supervision of professional
- Strong problem solving and analytical skills, as well as excellent verbal and written communication skills
- The ability to manage multiple priorities simultaneously and work both independently and in multidisciplinary groups/teams with a high level of motivation
- A desire to work hands-on in the laboratory, pilot plant, and manufacturing environments with equipment and products

Visit the link below for more information or to apply!

<https://careers.thehersheycompany.com/us/en/job/HERSA005H2776/Food-Ingredient-Technology-Co-Op-May-2018>

