**Important Dates**

- Last Day to Resign a Course: **April 17**
- Spring Recess: **March 16 - March 21**

**Paid Summer Opportunities**

A manufacturing company in Wyoming County, NY is looking for a student to assist with standards, simulations work, create or modify work instructions and 3D modeling. Must be able to work 40 hours per week for 10 weeks. Approximate start date would be 6/1 and end 8/14.

**Please note you must be a current student and cannot graduate before or during the project.**

Submittals are due by **Friday, March 6 at 8 AM**. Replies need to include the subject line: POSTING T03042020. See flyer for additional information.

A chemical manufacturing company in Niagara Falls, NY is looking for a student to work hands-on in the manufacturing area and they should be comfortable working in manufacturing environment around chemicals. The ideal student should have basic knowledge of process equipment and drawings. Must be able to work 40 hours per week for 10 weeks. Approximate start date would be 6/1 and end 8/14.

**Please note you must be a current student and cannot graduate before or during the project.**

Submittals are due by **Monday, March 9 at 8 AM**. Replies need to include the subject line: POSTING D03052020. See flyer for additional information.

**Summer Internship Opportunity**

**Quality Assurance Engineer Intern | Cree Lighting**

Cree Lighting is an LED lighting pioneer known for being first – first to bring LED lighting to the masses, first to deliver no compromise white light, and first to offer a sensor-integrated intelligent lighting platform with the push of a button.

In this role, you will be part of the Quality Assurance Team supporting the Product Quality, Supplier Quality and Quality System.

For additional information, visit the [official job posting](#).

To post to the weekly bulletin, contact Andrew Fogelsonger at afogelso@buffalo.edu
Below is a paid student opportunity to work with a manufacturing company in Wyoming County, New York through UB TCIE, this project would be done on-site at the company. Please visit our website (buffalo.edu/icie) to learn about us.

The company is looking for one, current sophomore or junior level, undergraduate student from the Industrial, or Mechanical engineering program to work 40 hours for 10 weeks during the summer. Approximate start date would be Monday, June 1, 2020 and ending approximately on Friday, August 14, 2020. Please note you must be a current student and cannot graduate before or during the project.

Assignment:
The company is looking for a student to assist with standards, simulations work, create or modify work instructions and 3D modeling.

Requirements:
- Proficient with 3D Modeling
- Experience with Microsoft: Excel, Word, PowerPoint
- US citizen
- Due to the company’s location, access to a vehicle for the duration of the project is required
- Registered as a full time student for the fall 2020 semester
- Current sophomore or junior undergraduate student in the Industrial, or Mechanical engineering program. Please note you must be a current student and cannot graduate before or during the project
- Must be available 40 hours (during normal business hours) per week for the project time-frame

If interested, please complete the following
A. Go to this page and fill out all the student project information
B. Email the following two items/documents to mariahgl@buffalo.edu:
   a. The attached Student Appointment Questionnaire Word document, completed with your answers
   b. Your resume; the file name should be your first and last name

All submittals are due by Friday, March 6 at 8 AM. Replies need to include the subject line: POSTING T03042020
Below is a student opportunity to work with a chemical manufacturing company in Niagara Falls, New York through UB TCIE, this project would be done on-site at the company. Please visit our website (buffalo.edu/tcie) to learn about us.

The company is looking for one, current sophomore or junior level, undergraduate student from the Chemical, Mechanical or Industrial engineering program to work 40 hours for 10 weeks during the summer. Approximate start date would be Monday, June 1, 2020 and ending approximately on Friday, August 14, 2020. Please note you must be a current student and cannot graduate before or during the project.

Assignment:
The student will be working hands-on in the manufacturing area and they should be comfortable working in manufacturing environment around chemicals. The ideal student should have basic knowledge of process equipment and drawings

The student will assist with the following:
- Updating lockout procedures
- Field verification of drawings
- Labeling lines in the field
- Support projects as available

Requirements:
- Proficient with Microsoft Word and Excel
- Experience with CAD
- US citizen
- Due to the company’s location, access to a vehicle for the duration of the project is required
- Registered as a full time student for the fall 2020 semester
- Current sophomore or junior undergraduate student from the Chemical, Mechanical or Industrial engineering program. Please note you must be a current student and cannot graduate before or during the project.
- Must be available 40 hours (during normal business hours) per week for the project time-frame

If interested, please complete the following
A. Go to this page and fill out all the student project information
B. Email the following two items/documents to mariahgl@buffalo.edu:
   a. The attached Student Appointment Questionnaire word document, completed with your answers
   b. Your resume; the file name should be your first and last name

All submittals are due by Monday, March 9 at 8 AM. Replies need to include the subject line: POSTING D03052020

*All submittals should be sent directly to me (mariahgl@buffalo.edu) even while I’m out of the office.