

# STUDENT BIOECONOMY LEADERSHIP OPPORTUNITY

## JOIN THE CABLE PROGRAM!

---

### What is CABLE?

#### ***The Consortium for Advanced Bioeconomy\* Leadership Education***

CABLE links university students interested in building a sustainable world through a vibrant bioeconomy with industry partners seeking new talent to fill leadership roles. Faculty mentors leverage CABLE's leadership training programs, webinars, materials and relationships with industry partners to actively augment students' professional development and career preparation. *Learn more at: [bioproducts.osu.edu/cable](http://bioproducts.osu.edu/cable).*

### Who should join?

Students applying to represent their institution as a delegate to CABLE (one-year term July-June) must demonstrate a strong interest in careers related to environmental sustainability and the bioeconomy, learning leadership skills, and networking with bioeconomy industry leaders.

### What will my responsibilities be as a delegate?

Selected students are expected to attend two annual CABLE conferences, attend leadership training webinars, complete assignments workbook, meet and work regularly with a mentor to create one bioeconomy related event at Rutgers and participate in a working group to produce a written paper and a final presentation.

### What are the benefits of joining?

Student delegates receive leadership training, networking opportunities with industry leaders, and learn about industry internship opportunities. Travel costs to two annual conferences are covered by CABLE and a stipend of \$2,500 is provided.

### Where do I apply to become a Rutgers student delegate?

For more information and/or to be considered for this opportunity, please contact **Dr. Serpil Guran** at [sg795@njaes.rutgers.edu](mailto:sg795@njaes.rutgers.edu). Resume and a cover letter must be submitted to Dr. Guran no later than **April 30, 2018**.

\***Bioeconomy** - comprises those parts of the economy that use renewable biological resources from land and sea – such as crops, fish, land-based animals, micro-organisms and organic waste – to produce energy, fuels, materials and food.