



mini-BIOMAN: Incorporating Undergraduate Research in Process Development June 25 & 26, 2018, Finger Lakes Community College, Canandaigua, NY Registration Application

The objective of process development for biomanufacturing is to develop a robust, scalable, reproducible and cost-effective process that results in safe and efficacious bioproducts. This two-day workshop will model the process development early research phase in biofuel production, with a focus on incorporating undergraduate research avenues. Participants will consider multiple variables involved in cellulosic biofuel production in order to design a standard operating procedure (SOP) for obtaining optimized product output. They will also receive instruction on how to integrate undergraduate research initiatives into their existing biotechnology programs.

At the conclusion of the mini-BIOMAN, participants will have a comprehensive, ready-to-insert curriculum module to utilize in their own classrooms. Curricular materials include PowerPoint slides and links to helpful resources, references and hands on activities. The workshop will also include guest lectures from industry experts and a tour of a local contract manufacturing organization. Breakfast and lunch will be provided each day of the conference, and transportation to off-site venues is included. Participation in both days of the workshop is required.

- * A limited number of \$500 travel stipends are available for out-of-town participants.
- * Registration will remain open until all participant positions are filled.

To register, complete this form and return to Matt Marshall, NBC2 Program Manager, at <u>mmarshall@mc3.edu</u>. Registrations will be accepted on a first-come, first-served basis, contingent on review by NBC2 leadership.

First Name
Last Name
Email Address
Email Address
Dhone Number
Phone Number
Job Title
School/Organization
Street Address
City
State
State
Zin
Zip





Have you previously attended a professional development event hosted by NBC2? If yes, please list the event(s) and indicate whether you received a travel stipend.

Do you currently have a biotechnology/biomanufacturing program at your institution? If so, which relevant courses do you currently teach or have you taught in the past?

Briefly describe your level of experience with biofuel product manufacturing.

Briefly describe your plans for incorporating the biomanufacturing curriculum materials provided and your anticipated time-frame for doing so.

For reporting purposes, NBC2 will issue an evaluation survey immediately following the conference and 6 months after the conference. Are you willing to complete these surveys?

Would you like to be considered for a \$500 travel stipend from NBC2?

YES_____ NO_____