Register for a mini-BIOMAN Workshop!

In July 2017 NBC2 will host three mini-BIOMAN Conferences for 2- and 4-year college faculty. Each mini-BIOMAN focuses on a specific area of biomanufacturing and includes advanced laboratory activities, lectures and industry guest speakers. A comprehensive, ready-to-insert curriculum module including SOPs, PowerPoint slides, material lists and links to relevant educational resources will be available after the conference.

A limited number of stipends covering hotel and travel expenses are available to out-of-town participants.

Register while you still can: biomanufacturing.org!

New Curriculum Resources!

Stem Cell Curriculum Module
We’ve recently added our stem cell curriculum teaching module to our website. CLICK HERE TO VIEW

- Includes PowerPoints, SOPs, and Materials List for the Culture and Differentiation of Mouse Embryonic Stem Cells and Myoblast Cells

Website Updates
We strive to ensure our curriculum resources remain easily accessible and are continuously improving our website. Recently we’ve updated our Curriculum Resources and Standard Operating Procedures pages. Click below to view.

Exciting News for Instructors
This summer NBC2 will add a new Instructor’s Portal to the website to house PowerPoint lectures, and other biomanufacturing course materials

2017 mini-BIOMAN topics:

- **Manufacture of a Drug Product-Final Fill Finish**
  - Location: Ivy Tech Community College
  - Bloomington, IN
  - Dates: July 11-13, 2017

- **Upstream Processing- Monoclonal Antibody Production in CHO Cells**
  - Location: Montgomery County Comm. College
  - Blue Bell, PA
  - Dates: July 11-13, 2017

- **Single Use Technology in Biomanufacturing**
  - Location: Quincy College
  - Quincy, MA
  - Dates: July 25-27, 2017

To register, visit our mini-BIOMAN Page: http://biomanufacturing.org/nbc2-workshops/minibioman

Upcoming at NBC2:

- Visit our exhibit at the HI-TEC Conference in Salt Lake City, UT July 17th – 20th!
- Join our June 2017 H.S. Teacher Workshops offered in Bloomington IN, New Orleans LA, and Canandaigua NY Click here to register

This material is based upon work supported by the National Science Foundation under Grant No. DUE-1501631. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.