NEWS OF THE WEEK
AUGUST 8, 2022

CBE IN THE NEWS

• **Updates regarding the COVID-19 vaccine**

• Congratulations to Arnava Mittal and Tristan Myers for receiving Axalta Bright Futures Scholarships

• **Nanoscale advances**

DEPARTMENT'S SEMINAR/EVENTS:

• **CBE Events**
  - Summer Moo Mobile Parties 12:00-3:00 PM
    Outside Colburn Lab - next to facilities
    (**Only 100 tickets available - 1st come, 1st served)**
    - Friday, Aug. 19
    - Ticket Pick-up available on Aug. 18 from 8 AM-4:30 PM & Jun. 10 from 8 AM-2 PM in 237 CLB

  - Friday, Sep. 2
    - Ticket Pick-up available on Sep. 1 from 8 AM-4:30 PM & Jun. 10 from 8 AM-2 PM in 237 CLB

• **CBE Annual Graduate Student Welcome Picnic**
  Monday, August 29, 2022
  4:30 - 7:00 PM at White Clay Creek State Park: Carpenter Recreation Area
  **REGISTRATION** required by Monday, Aug. 8th

JOBS/RECRUITING

• **New York University**
  **Position**: Two tenure track positions, open rank, in Chemical Engineering
  **Brief description**: The CBE Department encourages applications from candidates with interest in establishing research programs with sustainable engineering applications, with emphasis on, but not limited to, the following areas: (1) Computational chemical engineering and materials science, research; (2) Experimental chemical engineering and materials science research on heterogeneous and homogeneous catalysis and electrocatalysis.

• **Tuskegee University**
  **Position**: Assistant Professor – Chemical Engineering
  **Job #: F 323**
  **Brief description**: In keeping with the President's commitment to Tuskegee University becoming “One Tuskegee” the ideal Assistant Professor will possess the willingness to use their expertise in transforming Tuskegee into a leading 21st century living and learning environment. Teaching graduate and undergraduate courses Supervising master students and conducting a vigorous self-reliant research program All areas of expertise will be considered for the Chemical Engineering candidates.

• **University of Michigan**
  **Position**: Tenure-track position in any area of chemistry
  **Brief description**: This position will be a University-year appointment (9-months academic year salary with summer salary supported by research funds). Candidates are expected to develop an internationally recognized program of scholarly research, to excel in teaching and mentoring at the undergraduate and graduate levels, to promote an inclusive scholarly environment, and to commit to building a diverse intellectual community.

• **West Virginia University**
  **Position**: Tenure-Track Assistant Professor
  **Brief description**: Candidates must hold a PhD in biomedical engineering or related discipline at the time of application; the successful candidate will be expected to establish an externally funded independent research program in Computational Bioengineering and create synergy with existing programs in the department in the areas of rehabilitation engineering and precision medicine. Candidates must have a sustainable record of scholarly research as demonstrated by the ability to publish in established national and international peer-reviewed journals, as well as teaching and mentoring experience.

Available positions can be found on the Chemical & Biomolecular Engineering [opportunity website](#), so be sure to check it regularly.