NEWS OF THE WEEK
AUGUST 29, 2022

CBE IN THE NEWS

- Updates regarding the COVID-19 vaccine
- Cleaning up – MIT Technology Review

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, 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 Seminar Series
  Prasanna Joshi, Vice President
  ExxonMobil Technology and Engineering Company
  Friday, September 9, 2022
  10:00 AM in 102 CLB and via ZOOM https://udel.zoom.us/j/9134568641
  Innovating Energy Solutions in a Net-Zero Future

- CCST Seminar
  Adam Holewinski, University of Colorado
  Wednesday, September 14, 2022
  10:00 AM in 366 CLB and via ZOOM https://udel.zoom.us/j/94195465880
  Toward Understanding Mechanisms in Electrocatalytic Syntheses with Renewable Feedstocks

OTHER DEPARTMENT’S SEMINAR/EVENTS:

- Department of Philosophy Seminar
  Dr. Kieran Setiya, MIT
  Friday, September 16, 2022 at 3:30 PM in 103 GOR
  Absurdity and Meaning
  Reception to follow

JOBS/RECRUITING

- Gore
  Position: Polymer Scientist-223124
  Job #: 492899
  Location: Elkton, MD
  Brief description: We are looking for an energetic, self-motivated Polymer Scientist to join our Core Technology team. In this role, you will have the opportunity to drive early-stage technical discovery to create new material capabilities which provide potential for Gore’s growth. This role may involve leveraging external research, driving early-stage technical feasibility, advanced characterizations and/or development of fundamental understanding in ionic polymer materials.

- Sanofi
  Position: Polymer Scientist-223124
  Job #: R2658541
  Location: Elkton, MD
  Brief description: We are seeking a highly motivated and talented Co-op to join our Biologics Drug Product Development group. Our organization is responsible for integrated end-to-end drug product development in support of Sanofi’s promising pipeline of biotherapeutic and gene therapy products. As part of our talented team, you will be exposed to the Research-to-Development transition by participating in drug product development programs and will contribute to the development of development platforms for enzyme therapies, monoclonal antibodies, viral gene therapies and other biologic modalities.

- Princeton University
  Position: Assistant, Associate or Full Professor, Chemical Engineering
  Req. ID#: D-23-CBE-00002
  Brief description: The Department of Chemical and Biological Engineering at Princeton University seeks outstanding applicants for a tenure-track appointment at the Assistant Professor level, effective as early as September 1, 2023. While the main focus is at the Assistant Professor rank, exceptional candidates for Associate and Full Professor rank will be considered. The search is open to candidates specializing in any area of chemical engineering.

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