NEWS OF THE WEEK
MAY 24, 2020

CBE IN THE NEWS

- Updates regarding the COVID-19 vaccine
- Congratulations to former PhD student, Dr. Thomas Gartner for accepting a tenure track Assistant Professor position in the Chemical Engineering department at Georgia Tech
- Congratulations to PhD student Phillip Taylor for being awarded the best talk prize for his talk on simulation work on collagen-like-peptide stability and assembly, at the 2021 virtual MRS Spring meetings’ SM09: Peptide and Protein Design for Responsive Materials symposium
- Congratulations to PhD student Arjita Kulshreshtha for being selected to participate in the prestigious 3M RISE symposium this summer. She was also selected as a finalist in the highly competitive AIChE 8A Excellence in Polymer Graduate Research Symposium that takes place during the AIChE Annual Meeting

DEPARTMENT’S SEMINAR/EVENTS:

- Center for Plastics Innovation Seminar
  - Brett Helms, PhD, Lawrence Berkeley National Lab
  Monday, May 24, 2021 at 12:00 PM via Zoom
  “Re-Imagining Polymer Chemistry for the Circular Economy”
  Registration required

- CHARM Seminar
  - Professor Nico Bruns, University of Strathclyde, Glasgow
  Wednesday, June 2, 2021 at 9:00 AM
  “Bio-Inspired Amphiphilic Polymer Conetworks and Block Copolymer Nanoreactors”
  Registration required

- NIH Student Program
  - NIH Student Program 2021
  Thursday, May 27, 2021
  Featuring Astronaut Raja Chari
  FREE to all undergraduate & graduate students
  Registration required

UPCOMING CBE THESIS DEFENSE(S):

- 06/04/21 @ 11:30 AM – Virtual Thesis Defense Presentation of Gulsum Meric
  Thesis title: “Towards Aggregation-resistant Protein Design”
  Join here: https://udel.zoom.us/j/96140591409
  Password: 827577

JOBS/RECRUITING:

- Lilly
  Position: Postdoctoral Scientist – Formulation Development
  Brief description: As a Postdoctoral Scientist – Formulation Development, the scientist will be exposed to full breadth of opportunities to develop and enable novel formulations and delivery options for oligonucleotides. Therefore, the candidate must demonstrate a history of strong technical depth, scientific leadership and a willingness to promote a collaborative, team-based approach to problem solving.

- Tessera Therapeutics
  Position: Multiple Positions
  Brief description: Our values describe the way we work together to pioneer the future of genetic medicine.

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