NEWS OF THE WEEK

DECEMBER 06, 2021

CBE IN THE NEWS

• Updates regarding the COVID-19 vaccine

DEPARTMENT’S SEMINAR/EVENTS:

• Winter Research Review—4th & 5th Year Talks
  Wednesday, January 26, 2022 @ Clayton Hall
  CLICK HERE for more information
  or REGISTER NOW for this event

OTHER DEPARTMENT’S SEMINAR/EVENTS:

• Physical Chemistry Seminar
  Michael Hagan, Ph.D., Brandeis University
  Monday, December 6 at 4:00 pm
  via Zoom: https://udel.zoom.us/j/98093174367
  "Multiscale computational modeling of self-assembling protein shells"

• DCMR Multiscale Assessments Research Core
  Virtual Open House
  Tuesday, December 7, 2021 at 1:00 PM

• Materials Science & Engineering Seminar
  Dr. Meisha L. Shofner, Georgia Institute of Technology
  Wednesday, December 8 at 10:30 AM
  via Zoom: https://udel.zoom.us/j/97691294362
  Password: MSEGSEM
  "Using Processing Strategies to Engineer Structure and Mechanical Performance in Polymers, Nanocomposites, and Fiber Networks"

• DESCRA Webinar Events
  • Steps to Startup Your Own Lab
    Wednesday, December 8, 2021 at 12:00 PM
    If you are a scientist who has found yourself in the process of setting up a new lab, it can be a little overwhelming. Depending on the type of tests you plan on conducting in your laboratory, certain requirements may need to be taken into consideration. In this webinar we will cover a few main points to setting up your lab.
    CLICK HERE to register

JOBS/RECRUITING

• GAANN FELLOWSHIP OPPORTUNITY
  New Graduate Student Training Fellowship
  The program provides funding for each GAANN Fellow for 1 full year. A stipend up to $34,000 will be provided (plus tuition and excitingly, your student fees!).
  As part of the program, you will gain:

  • 6-8 hours of training from CTAL and CBE
  • Mentored teaching experience for 1-2 weeks in the classroom
  • Multiple sources of feedback
  • Monthly peer mentoring support group
  • Preparation of teaching statement

  The GAANN is not intended to replace the Departmental Teaching Fellowship, but will provide additional synergistic training opportunities. Eligible students should have completed their TA requirements and must confirm their intent to apply with their PI. We will accept our first cohort for this first academic year (21-22) and will be offering the program again in following years.
  Applications are due December 10 at 11:59pm.
  Ready to apply? CLICK HERE to apply

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