DEPARTMENTS SEMINAR/EVENTS

• CBM Seminar Series
  • Kurt Wohlf Memorial Lecture
    Delta Milliron, University of Texas at Austin
    Friday, September 17, 2023 at 10:00 AM in 102 CUB
    or via Zoom https:// Citadel.edu.zoom.us/j/93166435404
    "Colloidal Gels from Branched Methacrylate Nanocrystals"
  • Peter Beltram, University of Massachusetts Amherst
    Friday, October 20, 2023 at 10:00 AM in 102 CUB
    or via Zoom https:// Citadel.edu.zoom.us/j/93166435404
    "Interfacial Colloidal Interactions, Dynamics, and Assembly from Biomembranes to Ordered 2D Materials"
  • Qing Sun, Texas A&M University
    Friday, November 3, 2023 at 10:00 AM in 102 CUB
    or via Zoom https:// Citadel.edu.zoom.us/j/93166435404
    "Interfacial Colloidal Interactions, Dynamics, and Assembly from Biomembranes to Ordered 2D Materials"

OTHER DEPARTMENTS SEMINAR/EVENTS

• Civil and Environmental Engineering Seminar Series
  Cur Storlazzi, U.S. Geological Survey's Coastal and Marine Hazards and Resources
  Tuesday, September 12, 2023 at 2:15 PM in 350 DUP
  "Modeling Coral Reef Restoration to Reduce Coastal Hazards from Scales of Kilometers to Centimeters"

• Organic Chemistry Seminar
  Florence Williams, University of Iowa
  Friday, September 15, 2023 at 4:00 PM in 219 BFL
  "Taking Advantage of Strong Boron-Oxygen and Boron-Fluorine Associations for Chemoselective Reactions"

• DESCA Ready to Launch Seminar
  DESCA is continuing last year’s “Ready to Launch” series. Each month, you can enjoy free food while you learn about another chemical company in the Greater Delaware River Valley. You will have the opportunity to network, ask questions about how to navigate your career, and find out about job and internship opportunities at the presenting company. On September 11th from 5:30 – 7:30 pm at the UD Career Center, we will host Compact Membrane Systems. A panel of engineers, scientists, and executives will talk about how they use membranes to solve problems from difficult alkane/alkene separations and carbon capture. Please RSVP in advance so we can ensure there is enough food for everyone.

• LS Instruments Webinar
  Dr. Eric Febst, University of Delaware
  Tuesday, September 12, 2023 at 9:00 AM in 304 BFL
  "DWS Microchemistry in Biopolymer and Suspension Formulations"

• BioBAD Lunch-n-Learn Session
  Jarret Venosa, PhD
  Hosted by Art Ghosh, PhD, Associate Scientist & Flow Cytometry Core Manager
  Tuesday, September 19th at 12:30pm in 304 BFL
  "Build Better, Better Panels with Starbright dye and 7ES-Cell Analyzer"

JOBS/RECRUITING

• NCI Group-NIH
  Position Post Doctoral Fellow
  Immediate opening for a post doctoral fellow at the NCI in Joel Schneider's group in the broad areas of materials development, drug delivery, material-based immunomodulation, and self-assembling biophysics. NCI Fellows take advantage of outstanding scientific resources, intellectual freedom, and a large network of basic science collaborations for potential collaborations. Stipends and benefits are very competitive. Interested individuals should contact Joel Schneider (joel.schneider@nih.gov)

• New Jersey Institute of Technology (NJIT)
  Position Assistant Professor in Membrane Science and Engineering
  Brief description The Otto H. York Department of Chemical and Materials Engineering at the New Jersey Institute of Technology invites applications for a faculty position at the rank of Assistant Professor with an expected start date of Fall 2024. We are seeking highly qualified candidates with a Ph.D. degree in Chemical Engineering, Materials Science and Engineering, or a closely related field. The successful candidate should have a proven track record of research accomplishments and a commitment to teaching excellence. Candidates with expertise and interest in membrane science and engineering are encouraged to apply. Candidates focusing on experimental as well as theoretical and computational research in membranes are welcome. Candidates from underrepresented groups are especially encouraged to apply.

• IVCS Resume Board
  IVCS is in the process of launching a new resource on its website that features students looking for internship/ jobs and also features open positions within the cable & connectivity industry. If you would like to share your information to this resource before Wednesday of next week (September 13th) so that you can promote your credentials and employment interest when display the “Job Board” and “Job Seeker” boards at the IVCS Cable & Connectivity Industry Forum, taking place later this month.

• Bucknell University
  Position Tenure-track Faculty in Chemical Engineering
  Brief description The Chemical Engineering Department at Bucknell University invites applicants for a tenure-track faculty position in fall 2024. We welcome candidates who demonstrate excellence in effective, multicultural and inclusive teaching practices and who display a strong commitment to collaboration and interdisciplinary. The successful candidate will demonstrate the potential to provide excellent classroom and laboratory instruction across all core chemical engineering curriculum, be an academic adviser to our undergraduate majors, mentor undergraduate researchers, offer electives in their field of specialization, and demonstrate a commitment to supporting diversity and the university’s liberal arts mission.

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