DEPARTMENTS/SERVICES

• Summer Moo Mobile Parties!
  2:00 PM – 4:15 PM
  Outside, Sept 10-25: next to facilities

• Tuesday, August 29
  FREE food and beverages for pick-up August 28 & 29 from 8:30 AM – 10:45 AM in 235 CUB
  **Only 100 tickets available – 1st come, 1st served**

• CBE Graduate Student Welcome Picnic
  Monday, August 28
  4:30-7:00 PM at White Clay Creek State Park, Carpenter Recreation Area

OTHER DEPARTMENT’S/SERVICES

Future of Rhetoric Seminar Series
Khourais Saman, University of Delaware Alumni
Thursday, August 24, 4:00 PM in CUN 568
via Zoom: https://mdu.zoom.us/j/85521070238?pwd=UThrRFNKb09yeHhBN2d1U0FyMWZFOz09
(Once you are a group, The intersection between digital postmodernist ethics and the cyberspace, and particle interactions on the nanoscale are two key marke's of a thermonuclear cloud supernova.)

• CHARM Event
Open House – Meet a Scientist
Saturday, September 10, 2022 at 10:30 AM to 3:00 PM at the Library
Join us for an open house with members of Delaware scientists! Get ready for hands-on experiments and demonstrations that will ignite your passion for science! Whether you’re a seasoned scientist enthusiast or just curious about the wonders of the world around us, this event is perfect for you.

• Inorganic Chemistry
Chris Pollock, PhD, Cornell University
Friday, Saturday 10:00 AM to 3:00 PM in BRL

• Bioanalysis: Electrochemistry of Platinum (iV) Tolerance in Carex Aquatetis
Location: Storer Hall

• LS Instruments Seminar
Dr. Eric Turchi, University of Delaware
Tuesday, August 30, 2022 at 10:00 AM in BRL

“DWS Microtomology in Biopolymers and Suspension Formulations”
REGISTRATION required

JOBS/RECRUITING

• New York University
  Position: Tenure Stream Track Positions, Open rank, Chemical Engineering
  Location: Brooklyn, NY

• Brief Description: The CBE Department encourages applications from candidates with an interest in establishing research programs with sustainable engineering applications, with emphasis on, but not limited to, clean energy, sustainable water, materials engineering and materials science research with a focus on approaches that span multiple length and time scales, including density functional theory, nano-electronics, control, manufacturing design and optimization, and systems approaches in technological life cycle and chemical analysis. Eagerness to collaborate with experimental groups is most desirable.

• Lafayette College
  Position: Assistant Professor of Chemical and Biomolecular Engineering, Focus on Computational Material Science
  Location: Easton, PA

• Brief Description: The Department of Chemical and Biomolecular Engineering at Lafayette College in Easton, Pennsylvania, http://www.lafayette.edu, invites applications for a full-time Assistant Professor, beginning Fall 2023. We are seeking candidates with expertise in Computational Material Science, with particular interest in solid-state modeling and materials research, and an ability to teach effectively at all levels of the curriculum. Applicants must have a PhD in chemical engineering or a closely related field and a strong interest in computational engineering is preferred. We especially welcome applications from candidates who can contribute to Lafayette’s commitment to diversity and inclusion.

• Pennsylvania State University
  Position: Postdoctoral Scholar: Chaired Polymer Synthesis and Membrane Transport
  Brief Description: A Postdoctoral Scholar position is available for a research project in POLYMER MATERIALS, initiated in the labs of A.M. (Arun) Soundararajan and S. David. There is a new College of Engineering, Chemical and Biomolecular Engineering and the Department of Chemical Engineering at Pennsylvania State University. The starting date is flexible and can be as early as September 1, 2023. Review of applications will begin in August and will continue until the position is filled.

• UC Davis
  Position: Assistant Professor of Bioengineering
  Brief Description: This position will integrate cutting edge tools and techniques of molecular, cellular, systems biology, and informatics into the process engineering to address critical research challenges in sustainable biomessaging. This includes the production of recombinant protein, small molecule, nucleic acid, and peptide therapeutics and diagnostics for food (e.g., alternative proteins, cultured meat), human and animal health and nutrition [e.g., diagnostics, therapeutics, vaccines, small molecule drugs, vaccines, nutraceuticals, biostimulants, antibiotics, enzymes, specialty chemical, pigments, etc] and/or agricultural (e.g., biostimulants, biocontrol agents, etc). applications.

• Ohio State University
  Position: Postdoctoral Fellow
  Brief Description: The position is targeted towards applicants with energy-related fields including advanced materials, energy storage, energy conversion, and catalytic or macrocyclic processes that are associated with but not limited to photo-electro, and/or thermo-chemical systems, as well as sustainable energy conversion, process control, modeling, machine learning, data analytics, and artificial intelligence.

• EPFL
  Position: Faculty position in Chemistry or Chemical Engineering in Catalysis
  Brief Description: We invite applications for a tenure-track assistant professor position in all areas of chemistry and chemical engineering. This includes, but is not limited to, synthetic chemistry, analytical chemistry, inorganic chemistry, polymer chemistry, materials chemistry, chemical biology, environmental chemistry, and catalysis. The successful candidate will be expected to develop a strong and impactful research program, as well as to attract external funding.

• University of California, Berkeley
  Position: Assistant Professor
  Brief Description: We are seeking a highly motivated and creative candidate who is expected to establish a dynamic, externally funded, highly recognized research program, teach and advise undergraduate and graduate courses, and maintain a strong research and educational program and/or chemical engineering mentor a diverse group of students, perform professional service, and publish scholarly work. VISiCISE welcomes strong candidates with active research in the areas of synthetic biology, biosynthetic engineering, molecular, cellular and tissue engineering. Priority will be given to candidates whose work shows significant promise and the potential to uniquely strengthen existing research programs. Successful candidates is expected to build an active research program in the Pacific West National Laboratory, other departments at WIS, nationally and internationally.

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