CBE IN THE NEWS
• Updates regarding the COVID-19 vaccine

DEPARTMENTS SEMINAR/EVENTS:

CBE Seminar Series
• Dr. Lydia Contreras, The University of Texas at Austin
  Friday, October 7, 2022
  10:00 AM in 102 CLB and via Zoom https://ualbert.zoom.us/j/91385688441
  Novel insights into built-in RNA sensory networks

• Dr. Victoria Muir, Princeton University
  Friday, October 28, 2022
  10:00 AM in 102 CLB and via Zoom https://ualbert.zoom.us/j/91385688441
  Bioengineering with Granular hydrogels

CPI Seminar
Damien Guirouet, The University of Illinois at Urbana-Champaign
Friday, October 14, 2022
10:00 AM in 305 ISB
The Power of Reactor Engineering to Program Polymerization and Depolymerization Outcomes

CCST Virtual Seminar
Dimitris Nikolos, Foundation for Research and Technology, Hellas, Institute of Chemical Engineering Sciences
Tuesday, October 18, 2022
9:00 AM via Zoom https://ualbert.zoom.us/j/8435484353
Physical Chemistry & Chemical Processes with Advanced Electro-catalysts for Energy/ Environment management with Fuel cells/electrolyzers under high temperature (SOFCs/SOEs) and high pressure (HP, HP-WE)

OTHER DEPARTMENTS SEMINAR/EVENTS:

UD Library
Monday, October 3, 2022
200 PM in the Library
Registration is required for this event

Center for Black Culture-Fall Lecture
Rev. Al Sharpton
Thursday, October 6, 2022
2227:00 PM in Mitchell Hall
More information coming soon

Department of Languages, Literatures, and Cultures
Bousbaker Nidjaye
Thursday, October 6, 2022
7:30 PM in GOR
Voyage Without a Visa

Plant and Soil Sciences
Erik Runke, Michigan State University
Friday, October 7, 2022
12:20 PM on 132 TNS and via Zoom https://ualbert.zoom.us/j/98093743427
Light Quality and Its Manipulation in Horticulture

Physical Chemistry Seminar
Alexander Shrestopalov, University of Rochester
Friday, October 7, 2022
4:00 PM in 239 BRL, and via Zoom https://ualbert.zoom.us/j/98093743427
Ultrathin molecular coatings: design, function, and applications

Biomedical Engineering Seminar
Raviraj (Ravi) Nataraj, Stevens Institute of Technology
Friday, October 28, 2022
10:30 AM at MQAB BPR
Warren Grayson, Johns Hopkins University
Friday, November 4, 2022
10:30 AM at MQAB BPR
Exploring Neurovascular Interactions in Musculoskeletal Tissue Regeneration

Computer & Information Sciences Seminar Series
Carlo Bradley, Northeastern University
Wednesday, November 9, 2022
11:15 AM in Mitchell Hall
Broadening Participation in Computing by Opening New Pathways to the BS, MS and PhD

JOBS/RECRUITING

• University of California, Santa Barbara
  Position Assistant Professor of Chemical Engineering
  Brief Description The Chemical Engineering Department in the College of Engineering at the University of California, Santa Barbara is seeking applications as part of an external search for one tenure-track Assistant Professor position. The University is especially interested in candidates who can contribute to the diversity and excellence of the academic community through research, teaching, and service as appropriate to the position

• University of Colorado, Boulder
  Position Tenure-track Faculty Position in Chemical and Biological Engineering
  Reg.- # 43366
  Brief Description The Department of Chemical and Biological Engineering at the University of Colorado Boulder is currently seeking applications for a tenure-track faculty position. The opening is targeted at the level of Assistant Professor; but experienced candidates with outstanding credentials will be considered for Associate or Full Professor Appointments

• Gilead
  Position Sr. Research Associate I - Formulation & Process Development
  Brief Description The candidate will support activities for preclinical and clinical projects and work in highly collaborative cross-functional teams. Under close supervision, perform procedures, trials and experiments that support research and development projects.
  Position Research Scientist - Formulation & Process Development
  Brief Description The candidate will be expected to lead formulation and Process Development activities for preclinical and clinical projects and work in highly collaborative cross-functional teams. The candidate will collaborate with the Discovery Research group to support identification of new molecular entities (NMEs). Responsibilities include basic solution characterization, development of formulations to support preclinical pharmacokinetic, toxicology studies, designing studies to understand biopharmaceutical performance of NMEs.