NEWS OF THE WEEK

JANUARY 31, 2022

CBE IN THE NEWS

• Updates regarding the COVID-19 vaccine
  Congratulations to Professor Aditya Kunwar for being selected for the 2022 CDR Young Investigator award
  Short circuit for big impact

DEPARTMENTS SEMINAR/EVENTS:

• CCST Seminars
  Evandro Nikolla, Wayne State University, Friday, April 15, 2022 at 10:00 AM in H22 CLB (limited seating) or via Zoom https://udez.zoom.us/j/94825826648“Embracing the Complexity of Heterogeneous Catalytic Structures: Non-Stoichiometric Mixed Metal Oxides and 3D-Dimensionally Engineered Metal Catalysts for Energy and Chemical Conversion”

• Colburn Club Events
  Virtual Happy Hour, Thursday, February 10, 2022 at 5:30 PM
  We'll be doing a virtual happy hour this Thursday from 5:30-6:30 pm. It will take place on the CBE discord. Gather Town, join us there, and we’ll be BYOB. Specifically, we will meet in the virtual version of Deer Park Tavern. If you’ve never used Gather Town before, there is a guide attached. The only difference to the guide is the password to the Gather Town space is 123456789

• Virtual Trivia & Game Night
  Thursday, February 24, 2022 at 7:30 PM
  We will be having a virtual trivia night also in Gather Town. Please join us for a few rounds of trivia, followed by virtual board game night. Additional details, including a trivia team sign-up sheet, will be coming in the next few weeks.

OTHER DEPARTMENTS’ SEMINAR/EVENTS:

• UMS Media Services
  Classroom Technology Open House
  Monday, January 31, 2022 at 9:00 AM - 4:00 PM

• Biological Sciences Seminar
  Genevieve Housman, Ph.D., University of Chicago, Tuesday, February 8, 2022 at 1:30 PM via Zoom https://udez.zoom.us/j/92805583524 “Genetic and epigenomic contributions to the evolution, development, and pathology of complex skeletal traits”

• Media Services Classroom Technology Open House
  Thursday, February 10, 2022 10:00 AM – 3:00 PM in Willard Hall, Room 116
  REGISTRATION required.

• Mathematical Sciences
  Numerical Analysis and PDE Speaker: Dr. William T. Taha, Air Force Research Lab.
  Friday, February 11, 2022 at 11:00 AM via Zoom https://udes.zoom.us/j/92556423851 “A Novel Efficient Numerical Method for Solving Fractional Diffusion Equations”

• Physical Chemistry
  Peter Bond, Ph.D., Bioinformatics Institute Singapore
  Monday, February 14, 2022 at 4:00 PM via Zoom https://udes.zoom.us/j/93714367347 “Battling Infectious Disease: From Molecules to Systems”

• DESCRA Webinars
  Entrepreneur Journeys (RX Technologies, Therav, Gaskiya, and Thruline) Thursday, March 17, 2022 at 1:00 PM
  REGISTRATION required.

• Gordon Research Seminars August 6-7, 2022 at Coby Sawyer College in New London, NH
  Aqueous and Lipidic Dynamic Biophysical Methods: High-Content High-Throughput Biomolecular Analysis

• University of Wisconsin-Madison
  WisePharma: Future Faculty in Engineering Workshop Dates May 23-26, 2022
  Brief description: Our Future Faculty in Engineering Workshop provides scholars from traditionally underrepresented groups in STEM, who are U.S. citizens or permanent residents, the foundation for a successful faculty career in an engineering discipline. Designed for doctoral students within their last two years of study and postdoctoral scholars in the last year of their research, this exciting, one-week, on-campus program is an invaluable opportunity to learn more about academic careers and how to succeed in a faculty position. Apply today!

• Position Teaching Job # 75949-AS Location MADISON
  Brief description: As a member of the academic staff in the Department of Chemical and Biological Engineering, the individual will provide classroom, online, and/or laboratory instruction in 3-5 chemical engineering courses per semester, including assessment. This individual will provide instruction in chemical engineering unit operations course during the summer session. This individual will collaborate with faculty and staff on course innovation and curricular development and will provide support for administration of the undergraduate program.

• Lilly Research Scientist – Purification Development Location Indianapolis IN
  Brief description: The Bioproduction Research and Development organization strives to deliver creative medicines to patients through the development and commercialization of insulin, monoclonal antibodies, and therapeutic proteins, peptides, oligonucleotide therapies and gene therapy products. This organization is a multidisciplinary group that works collaboratively with our discovery and manufacturing colleagues. Located in Indianapolis, scientists have full access to our scientific and clinical facilities in one location.

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