NEWS OF THE WEEK

FEBRUARY 14, 2022

CBE IN THE NEWS

- <u>Updates regarding the COVID-19 vaccine</u>
- **Engineering the future of manufacturing**
- Congratulations to Professor Yushan Yan for his election into the National Academy of **Engineering**

DEPARTMENT'S SEMINAR/EVENTS:

CCST Seminars

Eranda Nikolla, Wayne State University

Friday, April 15, 2022 at 10:00 AM in 102 CLB (limited seating)

or via Zoom: https://udel.zoom.us/j/94825826648

"Embracing the Complexity of Heterogeneous Catalytic Structures: Non-Stoichiometric Mixed Metal Oxides and 3-Dimentionally Engineered Metal Catalysts for Energy and Chemical Conversion"

Colburn Club Events

Virtual Trivia & Game Night

Thursday, February 24, 2022 at 7:30 PM

We'll 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 signup sheet, will be coming in the next few weeks.

AIChE DVS Live "Ask Me Anything"

Monday, February 28, 2022 at 6:30 PM

via Zoom (link to be provided at a later time)

The AIChE Delaware Valley Section would like to invite members of the section's universities to join us for a panel conversation related to industrial careers in chemical engineering, a live version of an "Ask Me Anything" session, on Monday, February 28, from 6:30-7:30 pm EST. We have conducted events like this in the past in-person with some of our member universities, but we would like to open this offering up to all six chemical engineering programs in our area.

Panelists:

- Sidney Biddle, Senior Project Manager at SNC-Lavalin https://www.linkedin.com/in/sidney-biddle -msche-eit-47265730/
- Ryan Mowers, Technical Sales Engineer at Kahlco https://www.linkedin.com/in/ryanmowers/
- Erika Nordquist, Process/Product Engineer at Allied Engineering and Design https:// www.linkedin.com/in/erika-nordquist/

Please **REGISTER** for this event.

OTHER DEPARTMENT'S SEMINAR/EVENTS

Biological Sciences

Sonali Barwe, Ph.D., Nemours Biomedical Research

Monday, February 14, 2022 at 1:30 PM via Zoom: https://udel.zoom.us/j/94989176805

"Reducing Carbon Footprint by Single-Atom Catalysts—A Biomimetic Approach to Achieve High <u>Selectivity and High Efficiency for Small-Molecule Activation"</u>

Materials Science & Engineering Seminar

Dr. Huolin Xin, University of California, Irvine

Wednesday, February 16, 2022 at 10:30 AM

via Zoom: https://udel.zoom.us/j/92765524438

Password: MSEGSEM

"Mesothelin as a novel therapeutic target for pediatric leukemia" **REGISTRATION** required

Mathematical Sciences

Hallenbeck Graduate Student Seminar (HGSS)

Wednesday, February 16, 2022 2:30 PM in 336 EWG

Speaker: Lindsey Jacobs

Title: "Mathematical Model of Tumor Spheroid Experiments with Real-Time Cell Cycle Imagining"

Discrete Mathematics/Algebra

Thursday, February 17, 2022

1:00 PM via Zoom

Speaker: Jane Breen, Ontario Tech University, Canada **Title**: "Kemeny's constant and random walks on graphs"

Physical Chemistry

Peter Bond, Ph.D., Bioinformatics Institute Singapore

via Zoom: <u>https://udel.zoom.us/j/98093174367</u> "Battling Infectious Disease: From Molecules to Systems"

DESCA Webinars

Entrepreneurs' Journeys (HX Technologies, TheraV, Gaskiya, and ThruPore)

Thursday, March 17, 2022 at 12:00 PM

Monday, February 14, 2022 at 4:00 PM

REGISTRATION required

Join us for a free live webinar to learn from entrepreneurs about how they have overcome the expected and unexpected obstacles they faced in turning their ideas into successful companies.

JOBS/RECRUITING

University of Wisconsin-Madison

WiscProf: 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, expenses-paid four-day program is an invaluable opportunity to learn more about academic careers and how to succeed in a faculty position. Apply today!

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