

NEWS OF THE WEEK

FEBRUARY 27, 2023

CBE IN THE NEWS

- [Updates regarding the COVID-19 vaccine](#)

DEPARTMENT'S SEMINAR/EVENTS:

- **CBE Seminar Series**
 - **Allan P. Colburn Memorial Lecture**
Michelle Calabrese, University of Minnesota
Friday, March 17, 2023
10:00 AM in 102 CLB
and via Zoom: <https://udel.zoom.us/j/99615073260>
“[Innovating Energy Solutions in a Net-Zero Future](#)”
 - **EmPOWER + SACNAS Career Event**
CoE EmPOWER will be co-hosting a [career panel with SACNAS](#) focusing on industry and internship opportunities followed by a coffee hour for networking on March 3rd from 1-3 pm, at Ewing Room, Perkins. We will have representatives from DuPont, NIST, and CoE there to answer questions. This event is specifically being put together with first years in mind, so we encourage all first-year mentees to attend. You can find the RSVP form [linked here](#).

OTHER DEPARTMENT'S SEMINAR/EVENTS

- **Biological Sciences Seminar Series**
Dr. Caroline Ajo-Franklin, Rice University
Monday, February 27, 2023
1:30 PM in 318 WLF
“[Understanding and Engineering Electronic Microorganisms](#)”
- **Center for Composite Materials**
 - **Dr. Srikanth Pilla, ExxonMobil**
Monday, February 27, 2023
9:00 AM in 106 CCM
“[Atoms to Auto](#)”
 - **Dr. Chuck Zhang, Georgia Institute of Technology**
Wednesday March 1, 2023
9:00 AM in 106 CCM
“[Integrated Design and Scalable Manufacturing of Lightweight, Multifunctional Carbon Nanotube Buckypaper Nanocomposites](#)”

DESCA EVENTS

- **Ready to Launch Seminar**
[Spotlight Company – Bloom Energy](#)
Tuesday, February 28, 2023
5:30 PM – 7:30 PM
in the UD Career Center's Workshop Room

3M RISE SYMPOSIUM

- **4th Annual RISE Symposium**
We would like to announce that the 4th annual [3M RISE Symposium](#) (Raising Influence in Science and Engineering) is now accepting applications! The purpose of the symposium is to introduce emerging underrepresented doctoral students in science and engineering to the wide range of rewarding careers in research and development at 3M. This is a virtual event that will be hosted from July 17th–19th 2023 and is a great way for future STEM leaders to get introduced to the corporate world.

Ideal applicants are expected to complete their graduate degree appointment within 12 months of the RISE event. We will accept applicants from any STEM field. Attached is a flyer describing the symposium. The RISE Symposium application deadline is May 1st 2023.

We are also conducting application reviews for a limited number of candidates prior to the 3M Rise application deadline. If interested, please fill out the Application Review form by March 27th.

RISE Event – <https://3m.recsolu.com/app/collect/form/POxBa6u7J6rttRAITRg9hg>

RISE Application Review – <https://3m.recsolu.com/app/collect/form/MzCW67Xtb1eoholCgJw1vw>

DOW EVENTS

- **Dow's Annual BEST Symposium**
We are now accepting applications for the 17th annual Dow Building Engineering and Science Talent (BEST) Symposium. This year's BEST symposium will be held in person in Midland, MI on July 24th – 27th, 2023. The symposium is primarily intended to introduce Black, Latinx, and Native American U.S. doctoral and postdoctoral scientists to the wide range of rewarding careers in industrial research, and in particular, the many opportunities with one of the world's largest and leading materials science companies, Dow. This conference, developed jointly by our minority scientists and Ph.D. recruiting team, demonstrates our commitment to a diverse work force.

Additional information may be found at our [website](#). All applications are due by **April 30th, 2023**.

Participants in the conference may be considered for future employment at Dow. However, participation neither obligates the student to apply for employment, nor guarantees future consideration for employment by Dow. For those wishing to learn more about opportunities, please visit our [careers page](#).

JOBS/RECRUITING

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