

NEWS OF THE WEEK

AUGUST 16, 2021

CBE IN THE NEWS

- [Updates regarding the COVID-19 vaccine](#)
- [A Gentleman and a scholar](#)

DEPARTMENT'S SEMINAR/EVENTS:

- CHEG Moo Mobile
 - Wednesday, August 25, 2021 from 12-2 PM, next to Colburn Lab & UD Facilities
Ticket pick-ups available in 237 CLB on:
August 24 from 11:00 AM – 1:00 PM
August 25 from 11:00 AM – 1:00 PM
 - Thursday, September 16, 2021 from 12-2 PM, next to Colburn Lab & UD Facilities
Ticket pick-ups available in 237 CLB on:
September 15 from 11:00 AM – 1:00 PM
September 16 from 11:00 AM – 1:00 PM

CBE RESEARCH POSTER SESSION:

- In-Person Poster Session
 - Monday, August 16, 2021 from 11:00 AM-1:00 PM and 1:00-3:00 PM
First Floor of Colburn Lab.

LIBRARY EVENTS:

- The UD Library is offering 5 session at this year's [Keep Calm and Teach On](#) [Register Here](#) for the events that might be of interest to you:
 - Engaging First Year Students with the Common Reader through the Library and Museums – Wednesday August 25 at 3:00 PM
 - Finding open educational resources in a pinch! – Thursday August 26 at 2:00 PM
 - Everything you need to know about multimedia assignments – Thursday August 19 at 9:00 AM
 - It's 3AM, do you know where your links go? Future-proofing your course materials – Wednesday August 25 at 1:00 PM
 - Library Integrations with Canvas – Wednesday August 18 at 1:00 PM

JOBS/RECRUITING:

- MERCK KGaA
Position: [Senor Scientist - Gene Therapy Downstream Processing](#)
Loc.: Darmstadt, Germany
Brief description: We are searching for a talented and self-motivated scientist to join a dynamic, rapidly growing, and highly collaborative team. The individual will act as a technical lead and primary point of contact on gene therapy purification processes.
- University of Wisconsin-Madison
Position: [Teaching Faculty](#)
Loc.: Madison, WI
Brief description: As a member of the academic staff in the Department of Chemical and Biological Engineering (CBE), the individual will provide classroom, online, and/or laboratory instruction in chemical engineering courses, including assessment. The individual will collaborate with faculty and staff on course innovation and curriculum development, and will provide support for administration of the undergraduate program.

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