

NEWS OF THE WEEK

DECEMBER 5, 2022

CBE IN THE NEWS

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

DEPARTMENT'S SEMINAR/EVENTS:

- **Winter Research Review: 4th Year Talks**
Wednesday, January 25, 2022
Clayton Hall Conference Center
[Registration](#) required - **Deadline: Jan. 9, 2023**

OTHER DEPARTMENT'S SEMINAR/EVENTS:

- **CHARM Seminar**
Professor Ullrich Steiner, Adolphe Merkle Institute, University of Fribourg
Thursday, December 8, 2022
10:00 AM in 366 CLB and via Zoom: <https://udel.zoom.us/j/96825653450>
Photonic Bandgaps in Disordered Morphologies: Learning from Nature
- **MSEG Seminar**
Dr. Lilo D. Pozzo, University of Washington
Wednesday, December 7, 2022
11:15 AM via Zoom: <https://udel.zoom.us/j/93710049090>
Passcode: MSEGSEM
Opportunities in Experimental AI-Driven High-Throughput Materials Research
- **ACS BIOT Graduate Student Chapter Webinar**
Join our Graduate Student Chapter for "Pushing Boundaries As A Biotech Start-Up" on Thursday, December 15 from 12.30-1.30p EST | 9.30-10.30a PST!
Hear our panelists' insider perspectives on what makes working in a start-up different than an established industry giant with respect to goals, culture, daily responsibilities, and specialization:
 - Laura Crowell, Director of R&D at Sunflower Therapeutics
 - Randolph Lopez, Co-Founder of A-Alpha Bio
 - Jenny Cronin, Principal at AI2 Incubator
 - Bob Lamm, Scientist at Dantari, Inc. Register for free.

JOBS/RECRUITING

- **National Center of Competence in Research (NCCR)**
Position: Bio-Inspired Materials Summer Internships
Brief Description: Looking for an undergraduate summer research project with a difference? Sign up with Switzerland's National Center of Competence in Research (NCCR) Bio-Inspired Materials! Cutting-edge research:
The NCCR Bio-Inspired Materials offers you the opportunity to spend the summer break participating in groundbreaking research within one of the Center's groups.
 - When: June 15 to September 15
 - Duration: eight to 12 weeksApplications being accepted through January 20, 2023. For more information and to apply [CLICK HERE!](#)

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