# **NEWS OF THE WEEK**

**JANUARY 17, 2023** 

#### **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

Biological Sciences Seminar

Dr. Austin, Keeler, University of Virginia

Wednesday, January 11, 2023

11:00 AM in 318 WLF and via Zoom: <a href="https://udel.zoom.us/j/92744623651">https://udel.zoom.us/j/92744623651</a>

<u>Heavy metal neuroscience: Tracking somatosensory development with single-cell mass cytometry</u>

## **UPCOMING CBE THESIS DEFENSE(S)**

• Thesis Defense of Stephanie "Stevi" Matz

01/20/2023 @ 10:30 AM

**Title**: "Design, Development, and Scale-up of an Electrochemically-driven CO2 Separator using Anion Exchange Membranes"

Join virtually here: <a href="https://udel.zoom.us/j/95145349563">https://udel.zoom.us/j/95145349563</a>

Password: CO2)

## **UNDERGRADUATE INTERNSHIP**

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 weeks

Applications being accepted through January 20, 2023. For more information and to apply **CLICK HERE!** 

#### JOBS/RECRUITING

Clarkson University

**Position: Professor of Practice** 

**Brief Description**: The successful applicant will develop and teach assigned undergraduate and graduate courses, mentor student-project teams, and actively engage in departmental and school service activities. Service activities include, but are not limited to supporting ABET assessment; growing industry-sponsored design projects; providing opportunities for students to visit advanced manufacturing facilities; providing academic and career advising and mentoring to students; and contributing to the development of new courses and curricula.

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