# NEWS OF THE WEEK

SEPTEMBER 8, 2025

# **DEPARTMENT SEMINAR/EVENTS:**

#### Fall 2025 CBE Seminar Series

Starting at 10:15 AM in 102 Colburn (\*unless otherwise noted)

° September 12, 2025

Adam Gormley, Rutgers University

Polymer Biomaterials in a Self-Diving Lab

Co-hosted by Center for Hybrid, and Responsive Materials (CHARM)

#### ° September 26, 2025

Corey Wilson, Georgia Institute of Technology
<a href="Engineering Intelligent Biology for Societal Challenges">Engineering Intelligent Biology for Societal Challenges</a>

#### October 3, 2025

Ana Inés Torres, Carnegie Mellon University

<u>Modeling and Optimization Formulations for the Analysis and Design of Circular Economy Networks</u>

#### October 24, 2025

Matthew Gebbie, University of Wisconsin-Madison

<u>Exploring how Ionic Correlations Influence Ion Transport and Electron Transfer in Electrochemical Systems</u>

#### \*October 27, 2025 | Seminar at 9:00 AM at 140 AP Bio

Leslie Yeo, Royal Melbourne Institute of Technology <u>High Frequency Cell Mechanostimulation</u>

Co-hosted by Delaware Center for Musculoskeletal Research (DCMR)

## ° December 5, 2025

Christian Pester, University of Delaware
Engineering of Functional Polymer Coatings – from Self-healing to Photocatalysis

## CCH Seminar

Yu Huang, University of California, Los Angeles Thursday, September 18, 2025 at 10:00 AM in 127 MEM Accelerating Catalyst Design for Sustainable Energy Future

# **OTHER DEPARTMENT SEMINAR/EVENTS:**

#### COE Inaugural Babatunde Ogunnaike Memorial Lecture

Monday, September 15, 2025, starting at 3:00 PM at the Audion Tower at STAR Campus From Innovation to Impact: Engineering Africa's Future with Integrity

Hear Sangu Delle, one of Africa's most dynamic entrepreneurs, share how integrity can transform innovation into impact.

Registration is required. Seating is limited.

# • 11th Annual RUR Conference 2025

Regional Undergraduate Research Conference

Saturday, November 1, 2025 at 8:00 AM at DE State University

The conference invites all disciplines and the call for abstracts. We encourage students to submit abstracts for posters or papers.

### JOBS/RECRUITING

#### PPG

**Position**: Research Chemist

**Brief description**: As an Analytical Research Chemist, you'll work as part of a dynamic team providing compositional insight for new product development. You will lead project workstreams where compositional analysis is needed, develop Chromatography methods for R&D projects, perform GPC, HPLC, and GC analysis with data interpretation for R&D and production groups.

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