

NEWS OF THE WEEK

JANUARY 6, 2025

DEPARTMENT'S SEMINAR/EVENTS

- Congratulations to Professor Dion Vlachos for winning the 2025 Neal R. Amundson Award
- Congratulations to Professor Levi Thompson for being announced as the next Dean for College of Engineering at The University of South Florida
- Congratulations to Graduate Student Juliana Nam for being selected for an award from the Koerner Family Foundation. Juliana is the third recipient from UD to have been selected for the KFF awards

DEPARTMENT'S SEMINAR/EVENTS

- **CBE Winter Research Review**
Wednesday, January 22, 2025 at Clayton Hall Conference Center
[REGISTER NOW](#), by January 6

OTHER DEPARTMENT EVENTS:

- **DEI Webinar**
Dr. Abheek Chatterjee, University of Maryland, College Park/NIST
Wednesday, January 8, 2025 at 12:30 PM in 467 ISE
[Industrial Symbiosis: Leveraging Inter-Firm Partnerships for Sustainable Development](#)
Attend on Zoom: <https://udel.zoom.us/j/99190664910>
- **CHARM & CPI Leadership Workshop**
 - [From Researcher to Leader](#)
Monday, January 13, 2025 at 10:00 AM in 106 CCM
Unlock your leadership potential as you transition to leadership positions in industry, academia or national labs
 - [Force Microscopy Workshop](#)
Monday, January 27, 2024 at 10:00 AM in 140 BPI
1st session in 140 BPI, 2nd Session in 141 BPI

JOBS/RECRUITING

- **University of Miami**
 - **Position:** [CoE – Health Engineering Faculty – All Ranks](#)
Brief description: The College of Engineering at the University of Miami will be recruiting several tenure-track/tenured faculties at all ranks to lead research programs in Healthcare Engineering with an emphasis in Synthetic Biology, Public Health, Cancer Engineering, Urologic Engineering, Neural Engineering, and Ophthalmic Engineering.
 - **Position:** [CoE – Advance Materials Faculty Positions – All Ranks](#)
Brief description: The College of Engineering at the University of Miami (Coral Gables, FL) invites nominations and applications for multiple open-rank tenured/tenure-track faculty positions (at all levels) in the area of Advanced Materials. The primary appointment can be in the Department of Chemical, Environmental and Materials Engineering, which houses ongoing work in material synthesis, catalysis and energy storage, or in the Department of Mechanical and Aerospace Engineering, which houses ongoing work in advanced additive manufacturing of polymer composites, multifunctional ceramics, and metallic laser powder bed fusion.

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