

CBE In the News:

- [Kelvin Lee Receives Microbial and Biochemical Technology Award](#)
- [Alumnus to lead National Academy of Engineering](#)

This Month's Department Seminar/Events:

- **2019 CEMENT Day**
[Leading Engineering for America's Prosperity, Health, and Infrastructure](#)
Tuesday, May 21, 2019
9:00 AM - 4:30 PM in Perkins Ewing Room

Upcoming CBE Dissertation(s):

- 05/22/2019 @ 1:00 PM in 467 ISE: [Hao Wang](#)
- 05/24/2019 @ 10:00 AM in 106 CCM: [Amber Hilderbrand](#)
- 05/30/2019 @ 10:00 AM in 366 CLB: [Melody Morris](#)

Other Department Seminars/Events this month:

- **Physics & Astronomy Seminar** Dr. Vasili Perebeinos, SUNY Buffalo
Tuesday, May 21, 2019
2:00 PM in 215 SHL
["Microscopic modeling of optical properties of 2D materials"](#)

Jobs/Recruiting:

- **Chemours**
Position: R&D Process Engineer
Brief Description: We currently have an opportunity for a Research and Development Process Engineer in Wilmington, DE. (This role will be moving to Newark, DE at the end of 2019). This role will be responsible to develop and implement incremental improvements and new technologies for the titanium dioxide pigment manufacturing business. As well, it will be generating modeling of observed process phenomena that increase understanding of operating conditions and design. Ideal candidates will have a PhD in Chemical engineering and expertise with Aspen Plus or thermodynamic modeling packages. If interested in learning more, please contact Jennifer Willis, Recruiter at The Chemours Company, Jennifer.Willis@chemours.com, (262) 333-8168.
- **GSK**
Position: [Co-op Opportunities](#)
Position ID: IN-4349748622
Brief Description: The focus of the position would be to support the development and implementation of continuous processing at GSK. This is a truly exciting opportunity to work on cutting edge platform technology applicable to GSK and across the Biopharmaceutical industry. Please contact Mehdi Ghodbane at mehdi.x.ghodbane@gsk.com, if you have any questions about this opportunity.

Available positions can be found on the Chemical & Biomolecular Engineering opportunity website (<http://www.che.udel.edu/biz/OpplIndex.html>), so be sure to check it regularly.