|  |
| --- |
| The co-op program of Chemours creates assignments that allow you to apply your educational knowledge to cutting-edge, real-world technology. Our participants alternate their work assignments and academic terms to maximize their learning potential. Students typically start work sometime after their sophomore year and work a minimum of three industrial work periods (assignment lengths vary according to school calendars). Co-op positions are commonly available for majors in: \* Chemical Engineering \* Electrical Engineering \* Mechanical Engineering  |
| **Qualifications:**Minimum Criteria to be considered for an interview include: · Legally allowed to work in the United States – without restrictions · Be in their Sophomore or Junior year in the 2017-2018 Academic year · Pursuing a Bachelor of Science in Chemical, Electrical or Mechanical Engineering at an ABET accredited school · Maintains a 3.0 GPA or greater, entering and during the CO-OP (4.0 Scale) · Able to commit to a minimum of 3 work sessions (Summer 2018/Spring 2019 and Fall 2019) |