NEWS OF THE WEEK

JUNE 14, 2020

CBE IN THE NEWS

• Updates regarding the COVID-19 vaccine

UPCOMING CBE THESIS DEFENSE(S):

• 06/07/21 @ 3:30 PM – Virtual Thesis Defense Presentation of Elvis Ebikade
  Join here: https://udel.zoom.us/j/94203859993
  Password: biomass

CBE EMPOWER EVENTS

• Scientific Writing Seminar
  Tuesday, June 10, 2021 from 3:00 PM
  https://udel.zoom.us/j/95834058852

JOBS/RECRUITING:

• ExxonMobil
  Position: 2021 ExxonMobil LOFT Fellowship Program
  Brief description: ExxonMobil Corporation, the largest publicly traded international energy company, has partnered with the Hispanic Heritage Foundation (HHF) to create fellowship opportunities in the STEM fields (Science, Technology, Engineering, and Math) for Hispanic college students. Through HHF’s Latinos On Fast Track (LOFT) program, ExxonMobil seeks to nurture motivated college students across the country, with a passion for Engineering and Science. Selected students will be exposed to a top-quality company by participating in this signature mentoring program. Each student will be paired up with an ExxonMobil professional to learn how their knowledge and skills are applied in a corporate setting.

  Fellowship Components
  The Fellowship consists of five 1-hour meetings with a mentor (virtual or in person), participation in the Harvard-certified ExxonMobil mentee program (on-line), an exclusive curriculum to introduce Fellows to ExxonMobil and career opportunities, and a $1,000 educational grant. In addition, there exists the possibility to interview for ExxonMobil positions (internships/full-time) upon successful completion of the Fellowship.

  Fellowship Requirements
  This opportunity is highly competitive and open to rising sophomores, juniors, Seniors, and Graduate Students attending a 4-year college or university. Fellowship applicants with the following majors will be given priority:
  • Civil Engineering
  • Chemical Engineering
  • Computer Engineering
  • Electrical Engineering
  • Geoscience
  • Material Science and Engineering
  • Mechanical Engineering

  Applicants with these majors will be considered also: Chemistry, Computer Science Environmental Engineering, Industrial Engineering, Mathematics, Petroleum Engineering, and Physics.

  Other Requirements:
  • Must plan to pursue a career in the fields/majors listed above
  • Have a GPA of 3.5 or higher
  • Be a U.S. citizen or legal permanent resident of the United States with a valid Social Security Number at the time of application. All legal permanent residents must submit a copy of their valid permanent resident card or passport stamped I-551 (not expired)

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