Rising seniors in Chemical and Biomolecular Engineering are invited to participate in a specially designed, experimental course in chemical engineering and process technology. The course takes place in the university's cutting-edge pilot plant facilities and combines detailed theoretical and practical engineering experiences. The summer study program is designed specifically for international students from across North America and around the world. Study and conduct lab work in the modern and beautiful DTU campus, which is a short bus or train ride from the Old City and Downtown Copenhagen. Students are encouraged to discover the wonders of and fantastic museums and cultural amenities of the Danish capital, as well as the gorgeous Danish countryside.

**PROGRAM HIGHLIGHTS**

- Study at the number one ranked technical university in Denmark and a member of the prestigious Nordic 5 universities.
- Based on conversion rates, approximate $3,750, which includes housing, some meals, cultural excursions, tuition and academic materials.

**LOCATION**
- Copenhagen, Denmark

**DATES**
- Summer Term 2: June – July

**FIELDS OF STUDY**
Chemical & Biomolecular Engineering; best for rising seniors

**COURSE CREDIT**
- 3 credits toward unit operations lab
- CHE 4070/4071

**FOR MORE INFO, CONTACT**
Dr. Eric Davis, Assistant Professor, Chemical & Biomolecular Engineering ericd@clemson.edu

Matt Long, Global Engagement Program Manager cecasglobal@clemson.edu