The Biomolecular Engineering, Science & Technology (“BEST”) program at the Georgia Institute of Technology defines a learning community-based approach to interdisciplinary training. The program offers an immersive international experience and promotes mentoring relationships between faculty, students, and professionals via small class settings and cultural and scientific excursions.

BEST Study Abroad: Where Science and History Collide
The New World meets the Old. The program combines study at Georgia Institute of Technology, the premier science and engineering institution in the southern U.S., with a summer experience at CPE-Lyon University, a university rich in history in the chemical sciences, engineering, and technology. Participants explore the inventions of Louis Pasteur, Victor Grignard, Pierre and Marie Curie and learn about cutting-edge science with a visit to CERN and a local scientific company.

Program Details
Students may earn between 5-8 credits of CHEM 2311-Organic Chemistry I (flipped format), CHEM 2312-Organic Chemistry II, CHEM 2380 Synthesis Lab I, BIOL 3450-Cell & Molecular Biology, or FREN 1001-Introduction to French as part of this GT-faculty led study abroad program.

Summer 2016 Tentative Program Dates:
Wednesday, May 18-Friday, July 15, 2016

To apply: www.oie.gatech.edu (BEST Lyon France Program)

Interested in Study Abroad in Lyon, France?
Please email Cameron Tyson (cam.tyson@cos.gatech.edu)