

GRADUATE STUDIES IN CHEMICAL AND BIOMOLECULAR ENGINEERING



Learn from the world's leading researchers at one of the highest ranked* chemical & biomolecular engineering departments in the country (*Top 20 department based on NRC study). We offer excellent facilities, competitive financial support, industrial internships and an environment conducive to personal and professional growth.



Conduct cutting-edge research in catalysis and reaction engineering, polymers and soft materials, biomolecular engineering, and plasma processing using state-of-the-art facilities to address societal needs in energy, environment, and health.



Live and work in Houston, the US's fourth-largest city with five cultural districts, 145 languages spoken locally, and excellent quality of life, including low cost of living and world-class arts and sports. The "Energy Capital of the World" is also home to the world-renowned Texas Medical Center, NASA's Johnson Space Center, and the second-largest number of Fortune 500 companies.

For more information:

www.chee.uh.edu • grad-che@uh.edu University of Houston, William A Brookshire Dept of Chemical and Biomolecular Engineering, 4726 Calhoun Rd, Suite S222, Houston TX 77204