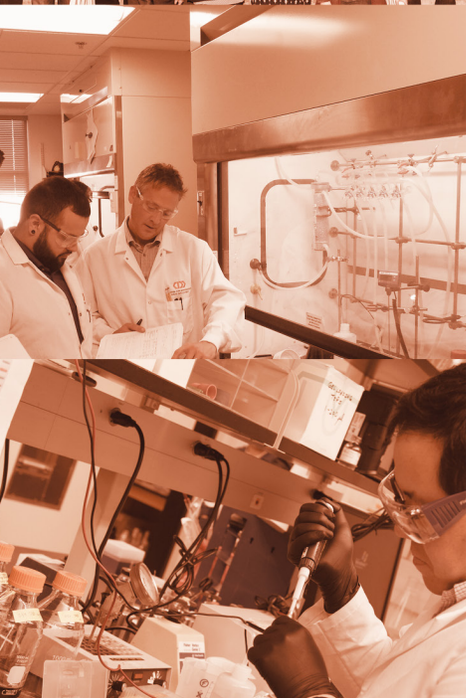


Open House

UTSA Graduate Program in Chemistry



You are invited to an exciting event that we are hosting for students interested in pursuing graduate studies in Chemistry and Biochemistry. This open house event is an opportunity to learn about the **UTSA Doctoral and Masters Graduate Programs in all areas of chemistry** including, but not limited to the following: *catalysis, chemical biology, chemical imaging, computational chemistry, electrochemical (bio)sensors, enantioselective catalysis, green chemistry, mass spectrometry, mechanistic enzymology, medicinal chemistry, nanoparticles and nanomaterials, nutrition and drug metabolism, organometallic chemistry, phosphorus chemistry, photochemistry and photophysics, protein chemistry, and small molecule drug discovery in cancer, infectious disease, and neuroscience areas.* We have the research interests to meet your needs.

The UTSA Department of Chemistry has 18 graduate faculty members, six of which are endowed distinguished professors. Currently, the department has 65 graduate students (48 of whom are pursuing doctoral degrees). The Department of Chemistry is also the home of the UT Center for Innovative Drug Discovery (CIDD), which is supported in part by UTSA, the University of Texas Health Science Center at San Antonio, and a recent Center grant from the State of Texas. The UTSA chemistry department is a rising star and ranked highly by Nature Index (based on peer-reviewed publications) among all chemistry departments in the United States.

The open house event will be held on **Friday, October 5th** and held in conjunction with the 2018 UTSA College of Science Research Conference. On-site visits to tour the individual labs, meetings with faculty, and tours to research facilities and CIDD may be arranged on **Saturday morning October 6th**. Registration to this conference is free at chemistry.utsa.edu/open-house. Financial assistance for travel to UTSA for the open house event may be considered case by case upon application.

Click Here to Register