





## PURSUE A MASTER OF SCIENCE DEGREE IN CHEMISTRY AT TEXAS A&M UNIVERSITY-COMMERCE

Our M.S. Graduates have obtained positions in industry or chemical education while others are pursuing Ph.D. or M.D. degrees. We encourage students interested in chemical or biochemical research to apply to our program. Applications for graduate assistantships are now being accepted for Fall 2019.

## Texas A&M University-Commerce has three Master's Programs

## Master of Science in Chemistry - Option I Thesis (34 credits)

**Track I: Professional Chemistry Track** 

Concentration in Analytical Chemistry, Biochemistry, Inorganic Chemistry, Organic Chemistry or Physical Chemistry

The program requires completion of ten courses (30 credits) as noted below. In addition, students are required to enroll in CHEM 501 Graduate Seminar (1 credit) for four semesters they are in residence completing degree requirements.

The Department of Chemistry occupies an excellent research facility with 7 research labs in the McFarland Science Building where M.S. students can engage in ongoing research projects (see our website <a href="Chemistry Research Projects">Chemistry Research Projects</a>).

## The Department of Chemistry also offers 2 Professional Track Non-Thesis Master of Science in Chemistry Options:

Choose one of two Professional Tracks - (36 semester hours)
Track II: Professional Chemical Business Track

The curriculum of the Professional Chemical Business track is similar to the curriculum of the Professional Chemistry track. However, two courses (6 credits) from the College of Business will be used to replace two core courses listed in the core curriculum of the Professional Chemistry track and two (6 credits) more replacing electives. The courses need to be approved by the Department Head before they are taken. Track III: Professional Chemical Education Track

The curriculum of the Professional Chemical Education track is similar to the curriculum of the Professional Chemistry track. Two courses (6 credits) from the College of Education can be used to replace two core courses listed in the core curriculum of the Professional Chemistry track and two (6 credits) more replacing electives. The courses need to be approved by the Department Head before they are taken.

Contact Dr. Laurence Angel (<u>Laurence.Angel@tamuc.edu</u>), Graduate Advisor, or Dr. T. West Department Head (<u>Thomas.West@tamuc.edu</u>) to request more admission information. Apply with ApplyTexas (<u>https://www.applytexas.org/adappc/gen/c start.WBX</u>). See our Faculty/ Staff page for more faculty contacts in the Department of Chemistry at TAMU-Commerce (<u>www.tamuc.edu/chemistry</u>).