• Uses active learning in student-centered classrooms
• Provides hands-on training in labs using modern instrumentation
• Promotes undergraduate research and supports presentation at professional conferences
• Trains students in Biochemistry, Organic, Inorganic, Analytical and Physical Chemistry plus exciting electives in materials and green chemistry
• Hosts student associations including Chemistry Club and Emerging Health Leaders
CAREER CHOICES

• Prepares students to enter graduate schools, medicine, pharmacy, chemical industries, teaching, and government agencies such as CDC and GBI

• Offers an American Chemical Society accredited program in Applied Chemistry and Biochemistry, as well as tracks in pre-health, pre-engineering, business and secondary education

• Provides career enhancing opportunities through on-campus employment including research assistants, teaching assistants, and peer leaders in team learning

• Fosters networking with alumni through internships/shadowing with local industries and healthcare providers

Department of Chemistry
College of Science and Mathematics