

On this Majors Monday, here's another example of the more than <u>60 degree options</u> we offer at TU.

Chemistry/Biochemistry (College of Engineering and Natural Sciences)

Chemistry, often considered the liberal arts degree of the technical world, serves as an integral component of modern research in medicine, the environment, new materials and energy technology. Career opportunities for chemistry majors include industrial chemists, food scientists, forensic scientists and materials engineers as well as professionals in medicine, business, education and law where a technical background is recommended. Listen in on Kennedy Boyd's goal of becoming an immunologist and how she came about that decision.

Management (Collins College of Business)

Management majors formulate the policies and direct the operations of corporations, nonprofit organizations and government agencies. They develop communication, critical thinking and problem-solving skills while learning management concepts. Alumni pursue careers in areas such as business law, entrepreneurship or human resource management. Read Frank Fellers story here. Frank's time at TU led him to owning the world's largest wrap supply company.

Media Studies (Kendall College of Arts and Sciences)

Students take courses that blend media theory and history, creative and critical production, public relations and advertising, and journalism and media storytelling. Hands-on learning opportunities are available at TU's student-run multimedia lab and the university newspaper as well as internships in Tulsa and abroad. The media studies degree is designed to provide a pathway to whichever area of journalism, advertising or communication you prefer. The TUTV Media Lab is one such example. Read more here.

Speech-Language Pathology (Oxley College of Health Sciences)

Undergraduate students who choose to pursue a career in speech-language pathology must also earn a master's degree for entry into the profession. Students receive a strong academic and clinical foundation for graduate work in speech-language pathology or audiology. After completing a master's degree, students can work in elementary or secondary schools, hospitals or medical centers, audiology clinics, nursing or residential care facilities or in physical, occupational and speech therapy offices. Kyla Sloan came to TU without speech pathology on her mind, and now she is earning her master's degree from TU in this field. Listen to her TU story here.

We hope you share these majors with students whom you think might be interested. Please let us know if you or your students have any questions.

Sincerely,

The TU Office of Admission