Degree and Major: Communication Sciences and Disorders BS

After completing the <u>Bachelor of Science in Communication Sciences and Disorders</u> degree program at UT Tyler, the student can

Soft Skills:	Hard Skills:	Unique Features of Program (what separates UT Tyler's program from others)
 Address challenging problems and issues through: creative thinking, inquiry, innovation, analysis, evaluation, and synthesis of information including numerical data or observable facts. 	Explain and apply knowledge of the developmental norms for speech/language acquisition.	Career supports throughout the entire degree program.
 Respond in an ethical manner by connecting data, behavior, choices, consequences to ethical theories. 	 Explain and apply knowledge of the theoretical and scientific foundations of Communication Sciences and Disorders. 	
Communicate ideas effective through written, oral, and visual delivery modes.	• Explain and apply knowledge of speech, language and hearing disorders.	
Work effectively in teams.	Discuss current technological advances and illustrate their use for clinical problem solving.	
• Advance the human condition through learned international cultural competence, knowledge of civil responsibility, and a foundational knowledge of human behavior.	Demonstrate knowledge of the basic clinical process for the evaluation and remediation of communication disorders and differences.	
	Demonstrate effective written and verbal communication skills to explain and describe content and research knowledge as they apply to topics in Comm. Sci. and Disorders.	