Marketable Skills for Academic Degree Programs

Degree and Major: _____B.S. Biology_____

After completing the _(name of degree program)______ 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.	• Critically read and interpret biological literature	• Career supports throughout the entire degree program.
• Respond in an ethical manner by connecting data, behavior, choices, consequences to ethical theories.	• Use scientific instruments and techniques to collect, graph, and analyze data	Primary focus on biomedical and environmental sciences
• Communicate ideas effective through written, oral, and visual delivery modes.	• Work individually and as a team to write about and orally present scientific information	• Small faculty to student-ratio
• Work effectively in teams.		
• Advance the human condition through learned international cultural competence, knowledge of civil responsibility, and a foundational knowledge of human behavior.	• Understand evolution, ecology, cell and molecular biology, and organismal biology and how they are integrated across the discipline	• Strong undergraduate research culture. High number of students present at conferences and win awards