Learning & Technologies

An undergraduate degree program leading to the Bachelor of Science degree with a major in Learning & Technologies is available.

The Learning & Technologies program is designed to prepare entry level personnel into the field of training and development from a global perspective.

The major is composed of a minimum of thirty-six (36) semester hours incorporating elements of professional education and digital content, plus eightyfour (84) hours of career field coursework, university studies requirements, and electives which maybe transferred in from another institution.

The Bachelor of Science in Learning & Technologies equips entry-level personnel in the field of eLearning (adult training and development) for practice in public education, private education, business, industry, and non-profit organizations. Learning & Technologies are intertwined to develop next generation trainers and leaders to implement technology and learning strategies across curricula and classrooms of all kinds.

Core Curriculum Courses

		120
Total Hours		120
21 semester hours of course electives		21
Electives		
21 semester hours of courses focused on the desired career field		21
Career Field		
LNTC 414	Evaluating Training	6
LNTC 413	Designing and Developing Training	6
LNTC 411	Introduction to Training and Development	6
LNTC 405	Global Fluency	6
LNTC 403	Digital Fluency	6
LNTC 401	Metacognition	6
Required courses in n	najor	
See the Core Curriculum Requirements (https://coursecatalog.tamuc.edu/undergrad/core-curriculum-requirements/)		42

First Year	
Fall	Hours
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	0

Total Hours: 0