BACHELOR OF SCIENCE | MASTER OF ARCHITECTURE Track I

Program Description

The architecture program at LTU is an accredited, professional program designed to provide the grounding you need to realize articulate and thoughtful, socially relevant and technically innovative design. The program supports creative inquiry and critical thinking as the basis for design insight, and clear communication as a design objective. It emphasizes investigation and collaboration through courses that address relationships among the disciplines, including design, technology, the sciences, and the humanities.

Curriculum

Track I of the M. Arch program is a direct entry master's program, consisting of two parts: a 133-credit undergraduate curriculum, leading to a Bachelor of Science in Architecture, and a 36-credit graduate-level curriculum, leading to a Master of Architecture. The undergraduate curriculum is anchored by a series of architectural studio courses coordinated with theoretical, technical, and historical courses.

The 133-credit-hour program consists of:

Architecture Core	88
Humanities	18
Math and Science	15
Electives	12

The graduate curriculum combines a core of graduate-level design studios with courses on theory, research, practice, and management to provide you the grounding needed to realize both academic and professional ambitions. All graduate courses are conducted online.

Admission

For specific Architecture questions, contact Dale Gyure, Chair of the Department of Architecture at **dgyure@ltu.edu**.

For other questions or more information, contact Lawrence Tech's Office of Admissions at **800.225.5588** or admissions@ltu.edu.