

BACHELOR OF SCIENCE IN TRANSPORTATION DESIGN

SUMMARY

LTU is in the heart of the automotive industry with close proximity to automotive design studios and suppliers. Built around the University's signature 'theory and practice' approach to learning, the Bachelor of Science in Transportation Design combines in-depth conceptual investigation with exposure to industry professionals through real-world sponsored projects, internships, and visiting professionals. Our teaching staff is made of successful design professionals with decades of experience. Many are LTU graduates who are currently working in the industry to bring the current practice and perspective into the classroom.

CURRICULUM

The 124-credit-hour program consists of:

Transportation Design Core	88
Humanities	18
Math and Science	15
Electives	3

ADMISSION

Admission into the Transportation Design program follows the University's admission criteria. Portfolios are not required for admission.

For specific Transportation Design program questions, you can contact the Chair of Art and Design, Philip Plowright, at pplowright@ltu.edu, or Co-Directors of Transportation Design, Peter Davis at pdavis@ltu.edu and Liz Wetzel at ewetzel@ltu.edu.

For general questions about admissions, our programs, or the college, please contact Alice Mchard at amchard@ltu.edu or **248-204-2834**.