What is Learning Technologies (LT)?
A multidisciplinary professional field involving a broad range of communication, information, and related technologies that are used to support learning and training.

What fields are integrated into the Learning Technologies discipline?
Educational psychology, computer science, communications, anthropology, cognitive science, and neuroscience.

What types of careers are LT graduates prepared for?
Careers extend into a variety of fields! M.S. program graduates are now working in business and industry, higher education, K-12 schools, nonprofits, and government.

36 Hour Program
- 12 Hours Core Courses
- 12 Hours Foundation Courses
- 12 Hours Program Concentration

Admission Considerations
- GRE Not Required
- Average GPA of Admitted Students is 3.5 (last 2 semesters)
- Minimum GPA is 3.0

Portfolio Instead of a Thesis

Funding
- Competitive Graduate Assistantships and Scholarships are available

Marketable Skills
- Instructional design and development
- Instructional technology management & coordination
- Multimedia content creation
- Management of technology-based projects
- Management of online content

Contact Us
LT-MS-Admissions@unt.edu
https://lt.unt.edu/mslt
Why choose UNT’s M.S. in Learning Technologies?

- The online master’s in learning technologies (educational technology) program is ranked 2nd in the nation for best value by CollegeValuesOnline.com, 2nd in the nation for affordability by TopMastersinEducation.com, and 11th in the nation by intelligent.com.

- The M.S. in Learning Technologies is a STEM-designated program and is offered both online and in person.

“I was in my final semester of the M.S. in Learning Technologies program when I interviewed for an instructional designer position at Peterbilt. When they asked questions, I had examples. I was able to say, ‘Oh, you need onboarding training? I’ve made onboarding training for three different companies. You want backend web development for your e-learning modules? Great! I’ve developed e-learning modules. Here’s an example.’ That’s what UNT helped with the most — giving me the confidence to speak the language and to try new things and get feedback.”

Carrie Burt
Instructional Designer
Peterbilt Motors Company

Possible Career Paths

- Instructional Designer
- e-Learning Specialists
- VR/AR Curriculum developer
- Corporate Trainer
- Learning Data Scientist
- Learning Data Analyst
- AI Learning Solutions Analyst

Optional Concentrations:

- Artificial Intelligence in Education and Learning Analytics
- Instructional Design and Technology
- Teaching and Learning with Technology
- Workforce Learning and Performance Management

A general M.S. in Learning Technologies degree is also available for those who do not pursue a concentration.

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