The ALA-accredited Master of Science in Information Science provides students with the knowledge and skills needed to function as information professionals in a variety of information agencies, including internet service providers, web search portals, information processing services, or electronic publishing.

The diverse world of the information profession creates unique and distinct career opportunities that you can pursue. With faculty that keep informed of changes within the information field, we are constantly creating and reinventing areas of study to prepare you for the profession and information setting you choose.

**GET YOUR M.S. IN INFORMATION SCIENCE**

36 Hour Program
- 9 Hours Core Courses
- 27 Hours Guided and General Electives

Admissions Considerations
- GRE Not Required
- Average GPA of Admitted Students is 3.63 (last 2 semesters)
- Minimum GPA is 3.0

Funding
- Competitive Graduate Assistantships and Scholarships are Available

 Marketable Skills
- Information resource management
- Information access and services
- Information organization, cataloging, and classification
- Curation and preservation
- Information behavior and system

Contact Us:
ci-advising@unt.edu
https://informationscience.unt.edu/msis
Why choose UNT’s M.S. in Information Science?

• Online master’s in information science program ranked 2nd in the nation by OnlineCourseReport.com, and the Graduate library and information studies program ranked 20th in the nation by U.S. News & World Report.
• Dedicated career coach helps students prepare for the job market.
• Member of the iSchools organization.

“The graduate Information Science program at UNT prepared me immensely for my career in information security. As a student, I learned not only about security fundamentals but also practical applications of information science, cybersecurity, and data science in a professional environment. By being a part of the Information Science program, I was able to network and build relationships with other tech professionals and also gained unique academic opportunities such as presenting my student research at the annual Women in Cybersecurity (WiCyS) Conference. The knowledge gained and the relationships formed as a result of being in the Information Science program make it a great personal and professional investment.”

Lola Obamehinti (MSIS ‘17)
Founder, Nigerian Techie

Possible Career Paths

• Information Broker
• Database Analyst
• Chief Information Officer
• User Experience Designer
• Information Architect
• Knowledge Manager

• System Librarian
• Health Informatics Specialist
• Information Security Analyst
• Web Developer/Web Content Manager
• Information Systems Specialist

Concentrations:

Archival Studies
Information Organization
Information Systems
Knowledge Management
General Program of Study

Advancing Resources for Cultural Heritage, Inclusion, and Visibility for ALL Communities — Minority-Serving Institutions
Dr. Brady Lund, Dr. Ana Roeschley, and Morgan Gieringer M.L.S.