The University of North Texas Master’s program was a terrific experience for many reasons, but for me the mentorship and advisement I received inspired my journey. The faculty’s passion for what is possible and their understanding of why libraries matter embodies the UNT library school experience. This program opened doors for me and enabled a professional journey that is in step with what I care about in my career. What more would anyone want when it comes to work?

Tammy Westergard (MSLS ‘14)
Assistant Administrator, Nevada State Library
Library Journal “Mover and Shaker” 2016
The ALA–accredited Master of Science program with majors in Information Science or Library Science provides the theoretical and real-world application to successfully launch you into the information profession. The degree prepares students for work in a variety of roles and information settings, including various information agencies and all types of libraries. The program prepares at a master's level, individuals who wish to pursue study in the theoretical development of information science.

UNIQUE PROGRAM DELIVERY

The program in Denton, Texas offers students the flexibility to select a combination of face-to-face, online, and blended courses. The Online and Distance learning program is offered in Houston, and in the form of cohorts located in some states. This format requires a face-to-face component called Onsite Institutes, where students are required to attend three days of face-to-face meetings in locations specific to each cohort, usually in the first two semesters of study. The Institutes include an orientation, advising, and an introduction to the core courses. After completing the institutes, students pursue the remainder of their studies online. This cohort-based approach provides an opportunity for students and faculty to build a vibrant learning community. For more information about our cohorts and program visit: http://informationscience.unt.edu/cohorts-and-program

WHY OUR PROGRAM

♦ Accredited by the American Library Association
♦ Nationally ranked by U.S. News & World Report
♦ Member of the iSchools organization
♦ Unique online delivery format allowing students to form social bonds through on-site meetings
♦ Diverse course offerings with flexibility to choose from several career paths
♦ Flexible coursework schedule
♦ Reputable faculty with expertise in various areas
♦ Cohorts located nationwide help to form a diverse and wide-reaching alumni connection
♦ UNT Libraries boast quality collections, leading edge digital technology, and innovative programs

"UNT’s program gave me practical skills needed to take on new responsibilities and challenges at work. With professors that encouraged me to take risks and to make projects my own, each class provided an opportunity to put theory into practice in a way that benefitted my work. Additionally, the local cohort structure turned the online experience into a communal effort that established both professional and personal connections. I now have the knowledge to tackle new opportunities that await me in the competitive field of information science."

MARLON HERNANDEZ (MSIS '15)
Information Science Technician
Jet Propulsion Laboratory
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. Students are able to choose from the following programs of study/concentrations within the Library Science or Information Science majors:

**LIBRARY SCIENCE**

**Law Librarianship and Legal Informatics**
Prepares students for careers in law libraries, information publishers, and information organizations using legal information resources. Enables law librarians to play key roles in the management of legal information in diverse settings.

**Music Librarianship**
Prepares students for a career as a music librarian or information professional in a music-related or performing arts environment. Students will be equipped to assume positions in organizations such as academic and public libraries, radio and TV stations, music publishers, orchestras, opera companies, music archives & conservatories.

**Youth Librarianship**
Prepares students for a career in various library settings including metropolitan, suburban, rural, public and academic libraries, where they can provide library services to people who teach and work with youth and youth-related information services.

**INFORMATION SCIENCE**

**Health Informatics**
Prepares students to work with health and medical applications, electronic medical records, clinical research data, health education, e-science, and legal and ethical issues concerning health information.

**Information Systems**
Provides students with the basic skills and competencies that will enable them to support an organization to gain strategic and tactical competitive advantage. Also prepares students for positions that require technical knowledge and skills.

**The following Concentrations /Programs of Study apply to both majors:**

**Archival Studies and Imaging Technology**
Provides students with the skills needed for production, archival and preservation of records, appraisal and acquisitions. Prepares students to work with imaging for archives, museums and libraries.

**Information Organization**
Equips students with the necessary skills to organize information for a wide variety of information formats, resources, systems and environments. Graduates may be responsible for library cataloging, classification, metadata development and use.

**General Program of Study**
Prepares students to succeed in a wide range of positions in both private and public organizations. Also provides leadership and demonstrates theoretical knowledge of library and information science and their applications in different fields.
Every journey begins with a step

Admission Requirements

- An undergraduate degree or higher from an accredited institution.
- A 3.0 cumulative undergraduate GPA, a 3.0 on the last 60 hours of undergraduate coursework, or a 3.5 GPA on a completed Masters degree.

How to Apply

The application process consists of two steps:

1. Apply to the UNT Toulouse Graduate School
   a. Complete the online application at www.applytexas.org and pay the application fee
   b. Submit transcripts from all colleges attended
   * International applicants may have additional requirements and must demonstrate English Language Proficiency. For more, visit https://tgs.unt.edu/international

2. Apply to the IS Department and submit the following:
   a. An online program application
   b. Statement of purpose
   c. Two letters of recommendation
   d. A current resume

For more information regarding the admission process, visit http://informationscience.unt.edu/admission-process

Degree Requirements

- 36 credit hours (12 courses).
- Field experience in a professional position, or a minimum of 120 hours of practicum experience in an information-centered environment.
- A capstone experience.

Financial Assistance

Both the university and the IS Department offer multiple financial options to help you pursue your graduate degree, including scholarships, loans, graduate assistantships, internships or co-ops, and part-time employment. More information about these opportunities is available at http://informationscience.unt.edu/financial-assistance

About UNT

The University of North Texas, established in 1890, is one of the largest student-focused public Tier One research universities, dedicated to providing superior graduate education, scholarship and artistic endeavors. As a catalyst for creativity, UNT fuels progress, innovation and entrepreneurship. Our programs are internationally recognized with research and scholarship spanning all disciplines. We offer 105 bachelor’s, 88 master’s and 37 doctoral degrees. UNT is located in Denton, a city about 30 miles north of Dallas and Fort Worth, with a population of approximately 136,000.

For more information, visit www.unt.edu