INTERDISCIPLINARY
STUDIES

EARN A CUSTOMIZED M.S. OR M.A.

Crossover to a higher degree of success and earn a customized M.S or M.A to fit your personal career goals!

Incorporate exciting new fields like Artificial Intelligence, Data Analytics or develop leadership and workforce management skills; designed for the working adult.

How does it work?
In the Interdisciplinary Studies (INSD) master’s program, you can pursue one of two approaches either a self-styled plan or a recognized concentration. Under a self-styled plan, with help from your advisor, you will design a program using existing courses to meet your goals. Under a recognized concentration built around a predefined interdisciplinary theme, you have more structure initially for the courses taken.

Program Requirements:
- 30 hours
- Two chosen academic areas
  - Third academic area required to be INSD
- Required courses: INSD 5110 Intro to Interdisciplinary Studies Research and INSD 5940 capstone (graduating component)
- Non-thesis options

Interdisciplinary Studies will help you start or complete a Master’s degree by mixing options like online classes or on-campus, on weekends or evenings. We can work with you to customize a program that prepares you to examine and solve complex problems by drawing on the knowledge and skills from several academic fields.

Admission Requirements:
- Graduate school application from www.applytexas.org
- Written statement of purpose (500-700 words)
- Minimum 3.0 GPA (cumulative or last 60 hours)
- Two letters of recommendation
- GRE or GMAT scores not required
- Resume or CV
- International students will have additional requirements

Self-Styled
Design a program using existing courses from various disciplines to address a particular intellectual interest not met by any specific degree program available. The Interdisciplinary advisor can help you choose the appropriate courses for your goals.

Questions?
Contact the Interdisciplinary Studies Academic Counselor Jasmine Quezada at INSD@unt.edu or 940-565-4787.
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Recognized Concentrations

Applied Data Science, M.S.
- Data Science concentration meets the challenge of turning data into action by providing students with the opportunity to enter a rapidly expanding job market.

Computational Linguistics, M.S.
- A concentration in Computational Linguistics brings together course work in linguistics and computer science to develop two different skill sets in students.

Interactive and Virtual Digital Comm., M.A., M.S.
- This concentration provides students with written, visual, and technical competencies required for successful communication in modern online and information-oriented environments.

Applied Analytics, M.A., M.S.
- This program prepares you for various employment opportunities, such as data analyst, operations research analyst, quantitative marketing specialist, statistician, and more.

Applied Gerontology, M.A., M.S.
- This concentration instills a sound understanding of aging processes, a commitment to the pursuit of new developments and research, and a belief that the latter years of life have intrinsic value and offer the potential for human fulfillment.

Health Data Analytics, M.A.
- The healthcare industry generates and stores massive amounts of data that must be managed and analyzed for decision-making. This concentration prepares graduates to assume leadership roles in the emerging discipline.

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