



### Starting Fall 2023: NEW Online M.A. & Ph.D. Degrees

#### Master of Arts Online Learning Design and Technology

Eleven Courses | Core Curricular Concepts

The course sequences for this new major cover **real-time applications and concepts** needed to successfully **teach and design in online and hybrid learning environments**.

We offer innovative instructional design opportunities as part of the **technology-rich curriculum**. Student experiences are enhanced by our immersive virtual reality VISION Lab, Computing Innovation Station, and STEM iMakerSpace.



Our graduates, having experienced cutting-edge and vibrant learning environments, will be prepared for **careers in schools, higher education, instructional design centers, museums, libraries, corporate settings, and more**.

*NOTE: Computer Science Education K-12 endorsement available.*

#### Doctoral Program Online Higher Education Ph.D.

Data Science Focus | Designed for Professionals

Our online **Ph.D. in higher education is focused on data science and designed to develop professionals** in the field who can apply in-depth knowledge and technological innovation.

"In today's **data-driven, evidence-based context, the knowledge and skills acquired through this program** will contribute to additional growth and success, and position graduates for greater contributions to higher education," said Lisa Zagumny, Ph.D. / Dean of the College of Education.

**Driven by data science, our Ph.D. candidates** will apply actionable approaches to face challenges confronting institutions of higher education.

Graduates have a **variety of enhanced university and agency career options**, including: faculty in higher education, directors or professionals in academic affairs, admissions, advancement, athletics, business and finance, compliance, enrollment management, financial aid, institutional research, instructional technology, recruitment, and so much more.

**MORE INFO?  
SCAN HERE**



For more information about the **new online degrees in our Department of Curriculum and Instruction**, please visit [www.tntech.edu/education/ci](http://www.tntech.edu/education/ci) or email [ci@tntech.edu](mailto:ci@tntech.edu).

~ Lisa Zagumny, Dean / College of Education

[education@tntech.edu](mailto:education@tntech.edu) | [www.tntech.edu/education](http://www.tntech.edu/education) | 931-372-3124