

Dean's Quarterly UpdateSeptember 2023

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 realtime 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 or email ci@tntech.edu.

~ Lisa Zaqumny, Dean / College of Education

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