Instructional Design & Technology

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

Instructional Design & Technology Program

The Instructional Design and Technology (IDT) program provides professionals with the knowledge and skills to design effective and innovative learning solutions to instructional and performance problems.

Program Highlights

- Technology-Based Learning Environments leveraging current and emerging Learning Technologies
- User Experience (UX) Design, UX Research Methods, Instructional Systems Design (ISD)
- Learning Theory, Design Thinking, Prototyping Learning/Training Solutions
- Integrating the best of Systematic Design Processes, current Learning Theory with Applied Research to solve Complex Learning and Performance Problems and improve Business Outcomes
- Emphasis on collaboration, teamwork, and real-world project based experiences
- Building your personal learning trajectory as a UX Design or ISD Professional!

DEGREE OPTIONS

MEd Concentration in Instructional Design and Technology (IDT) (30 credits)
e-Learning Graduate Certificate (15 credits)
PhD Concentration in Learning Technologies Design Research (LTDR)
MEd in Curriculum and Instruction, Concentration in Instructional Design and Technology (IDT) (30 credits)

The IDT MEd is a blended delivery program. About 12 credits (four courses) are offered either totally face to face (f2f) or a blend of f2f and online meetings; the remaining credit hours are offered totally online. F2F classes are scheduled in the evenings to accommodate working professionals.

Students can typically complete the IDT MEd in approximately 1.5 to 2 years depending on the starting semester. Additionally, twelve credits of the IDT MEd can be applied towards the e-Learning graduate certificate.

e-Learning Graduate Certificate Program (15 Credits)

The e-Learning Graduate Certificate Program (15 credits) provides specialized knowledge in instructional design and e-Learning practices that utilize current and emerging technologies to meet education and training goals in government, industry and non-profit organizational settings. Individuals seeking to enhance their e-Learning skill set grounded in instructional design best practices are encouraged to apply.