MASTER OF EDUCATION IN INSTRUCTIONAL SYSTEMS DESIGN AND TECHNOLOGY

The Master of Education in Instructional Systems Design and Technology is designed for individuals who wish to learn more about the use of instructional technology in the workplace. This program blends coursework from faculty with expertise in Education and Computer Science to promote a strong working knowledge of digital-age learning environments. The degree requires thirty hours of graduate credit.

The Culminating Research Project for this program allows the candidate to demonstrate the knowledge and skills required of an instructional designer. During the last two semesters of the program, candidates research, design, evaluate, and implement an online training course while showing mastery of integrated objectives. The candidate's overall experience in this process is captured in the form of a case study and presented in the format of a paper/article, to be submitted to a conference/journal, if the candidate chooses.

Applicants seeking admission to the Master of Education in Instructional Systems Design and Technology must submit the following directly to the Office of Graduate Admissions:

- 1. Graduate Application (http://www.shsu.edu/admissions/apply-texas.html)
- 2. Application fee (http://www.shsu.edu/dept/graduate-studies/application-fee.html)
- 3. Official transcript from the baccalaureate degree granting institution.
- 4. Additionally, a technology proficiency assessment (https://www.shsu.edu/academics/library-science/documents/techass2018.pdf? language_id=1) must be submitted to the Office of Graduate Admissions and to the program adviser. Admission Requirements can be found on the program's website, as well.

Code	Title	Hours
Master of Education in Instructional Systems Design and Technology		
Core CourseworkCurriculum and Instruction		
ISDT 5363	The Role of Technology Liaison	3
ISDT 5365	Technology And Cognition	3
ISDT 5367	Rdgs&Trends In Instructnl Tech	3
ISDT 5369	Practicm-Technology Facilitatn	3
ISDT 7351	Distance Learning	3
Core CourseworkComputer Science		
CSTE 5319	Critical Anlysis-Instruc Sftwr	3
CSTE 5336	Educational Multimedia	3
CSTE 5337	Desgn Instrctnl Mat For Web	3
CSTE 5338	Dev of Tech Infrastructre-Schl	3
CSTE 7335	Mgmt Application Analysis	3
Total Hours		30