Earn a Master of Arts degree in Learning Design and Technology

This internationally known program (formerly named Educational Technology) graduates professionals skilled in the design and development of online learning environments, training, educational games, and other formats in K-12, higher education, military, and corporate settings.

Deadlines
Cal State Apply deadline
MARCH 1

SDSU Graduate Admissions
MAY 1

Requirements
- Complete CSU Application
- Submit Official Transcripts
- Resume
- English Proficiency Tests (EPT)
- Statement of Purpose regarding your professional goals and interests

EPT
Additional test scores are required of applicants whose medium of instruction was in a language other than English. Test scores must be within the past two years. Results from ONE of the following tests must be submitted:

- TOEFL minimum score of 80 iBT/ 550 PBT.
- IELTS overall score of 6.5 or higher.
- PTE minimum score of 58 or higher.
- Duolingo English Test: Score of 105 or higher.
- Official transcripts indicating English as the principal language of instruction

How much does it cost?
See the SDSU Estimated Costs for the Graduate Program for the latest information: https://admissions.sdsu.edu/cost
Refer to basic tuition and fees. Living and most of the additional expenses don’t apply to online programs.

Learning Design & Technology (LDT/LD Tech) is a broadly applicable career. Anywhere there are people who need to learn something, there are ways to use technology to make that happen. LDT graduates learn to approach each new situation with clarity and creativity. We gather data to determine what learners need, use what we know about how people learn, match the situation with appropriate technologies, and evaluate our success with a wide range of analytic tools. LDT alumni design corporate training programs, software for young learners, online courses, and cutting edge experiences using virtual and augmented reality, simulations, and games.

All Online Programs Are Not Alike!

The SDSU LDT program prides itself on the high level of personalization and interpersonal interaction that takes place in each course. Most courses include weekly, live conversation among students and faculty. Students often work on teams to complete projects for authentic clients while collaborating virtually. This kind of interaction leads our students to form lasting bonds that carry on into their professional lives long after graduation. No need to fight traffic and hunt for a parking space. Log in from home or work and you're instantly face to face with your classmates.

For more information, please contact:
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