MASTER OF SCIENCE IN INSTRUCTIONAL DESIGN, DEVELOPMENT AND EVALUATION



Syracuse University's School of Education's Instructional Design, Development and Evaluation program (IDD&E) offers a master of science degree program to help students develop the competencies required to identify and evaluate learning and performance problems and to design, develop, implement, evaluate, and manage appropriate instructional solutions to these problems. Students develop competencies to conduct instructional analysis, make appropriate design decisions, develop instructional materials, implement and evaluate instructional programs, and assess learning. The curriculum includes courses that blend *soft* technologies (thinking models and theories, strategic planning, IDD&E processes, interpersonal communications, and software) and *hard* technologies. Through practical projects, students develop competencies to design, create, implement, and evaluate non-technology and technology-supported instructional solutions for a variety of educational and professional settings.

THERE IS A GROWING WORLDWIDE NEED FOR PROFESSIONALS in business and industry, higher education, non-profits and social services organizations, government

and military, healthcare and insurance, media, and a variety of other contexts who can effectively and efficiently design, produce, evaluate, and manage instruction

(over)

Elements of A MASTER OF SCIENCE PROGRAM OF STUDY

Minimum of 30 total credit hours

- Comprised of 10 required IDD&E core courses
- Professional portfolio



SYRACUSE UNIVERSITY
SCHOOL OF EDUCATION
soe.syr.edu



SYRACUSE UNIVERSITY

CONTACT

School of Education

Master of Science in Instructional Design, Development and Evaluation (MS IDDE)

Instructional Design, Development, and Evaluation

315-443-3703

to improve human performance. The Master of Science in Instructional Design, Development and Evaluation (MS IDDE) is a competency-based program specifically designed to help those interested in an IDD&E career advance their knowledge and skills and earn the credentials to practice as an instructional designer in any context, for any level of audience, using any type of instructional delivery platform, in virtually any location around the world. Applicants who are accepted into the program can complete the course requirements in 1 year of full time study.

IDD&E Certificates and Master of Science Degrees Student Handbook contains more information on these degrees:

idde.syr.edu or call 315-443-3703.

MASTER OF SCIENCE DEGREE CURRICULUM (30 CREDITS)

Full-time enrolled students can complete the program in one calendar year by completing 4 courses in the fall semester, 4 courses in the spring semester, and 2 online courses in the summer semester.

The following courses are required:

FALL COURSES

IDE 552 Digital Media Production

IDE 611 Technologies for Instructional Settings**

IDE 621 Principles of Instruction and Learning

IDE 631 Instructional Design & Development I

SPRING COURSES

IDE 632 Instructional Design & Development II

IDE 641 Techniques in Educational Evaluation

IDE 712 Analysis for Human Performance Technology

Decisions

IDE 761 Strategies in Educational Project

Management**

SUMMER COURSES

IDE 737 Advanced Instructional Design

(capstone course)**

IDE 772 Educational Technology in International settings**

*NOTE: Other courses may be substituted for these cores through consult of faculty and department chair.

**NOTE: Fully online courses, some may have requirements for synchronous participation in a virtual class sessions

ADDITIONAL REQUIREMENT FOR GRADUATION

Present final professional portfolio for review

