Degree Requirements: Ed.D. in Instructional Systems & Learning Technologies
with a major in Learning Design and Performance Technology

ISLT Core (9 hrs)*
- EDP5216 Theories of Learning & Cognition (3 hrs)
- EME5603 Introduction to Systematic Instructional Design (3 hrs)
- EME5608 Trends and Issues in Instructional Design & Technology (3 hrs)

Inquiry Courses (16 hrs)
- EDF5442 Inquiry and Measurement for Practitioners (3 hrs)
- EDF6XXX Statistics Lab (1 hr) – concurrent with EDF5442
- EDG6287 Needs Assessment for Performance and System Planning (3 hrs)
- EME6356 Learning and Web Analytics (3 hrs)
- EME6357 Evaluation of Training (3 hrs)
- EME6XXX Research Methods in Learning Technologies (3 hrs)

LDPT Core (20 hrs)
- EDG6328 Alternate Views of Teaching and Learning (3 hrs)
- EDG6362 Instructional Systems Research Seminar (3 hrs)
- EME6616 Case Studies in Instructional Systems (2 hrs)
- EME6665 Synthesis, Analysis & Argumentation in Instructional Systems Research (3 hrs)
- EME6677 Advanced Instructional Design and Development (3 hrs)
- EME6XXX Ethics for Instructional Systems (3 hr)
- EME6XXX Consulting Skills for Learning & Performance Professionals (3 hr)

LDPT Cohort Research Communities (3 hrs)
- EME6XXX Colloquium in LDPT (0 hrs, taken 3X)
- EME6XXX Research Proposal Development (1 hr, taken 3X)

Dissertation (24 hrs)
- EDF6980 Dissertation

Other Required Milestones
- Qualifying Exam (End of Year 1)
- Preliminary Exam (End of Year 2)
- Prospectus Defense (Beginning of Year 3)
- Final Dissertation Defense (End of Year 3)

*NOTE: Students who enter the program with an M.S. in ISLT can take electives in a focus area in lieu of courses already completed to meet requirements for that degree.