Doctor of Education in Learning, Design, and Technology Sample Program of Study Effective Fall 2026 51 Credit Hours

YEAR ONE

Fall Courses	Hrs	Spring Courses	Hrs	Summer Courses	Hrs
EDIT 8310E, Theory, Research, and Practice, Learning, Design, and Technology	3	EDIT 8900E, Advanced Research in Instructional Technology	3	EDIT 8290E, Design-Based Research Methods	3
EDIT 7170E, Advanced Instructional Design	3	LDT Elective EDIT 8220E, Learning Experience Design or EDIT 8320E, Advanced Technology Integration and Planning	3	EDIT 8950E, Applied Design- Based Research Methods and Techniques in Learning, Design, and Technology	3
Total	6	Total	6	Total	6

YEAR TWO

Fall Courses	Hrs	Spring Courses	Hrs	Summer Courses	Hrs
EDIT 8190E, Design Thinking and Innovation in Learning, Design, and Technology	3	EDIT 8290E, Design-Based Research Methods	3	EDIT 9000E, Doctoral Research	3
LDT Elective EDIT 8350E, Advanced Evaluation Methods in Learning, Design, and Technology or	3	LDT Elective EDIT 8220E, Learning Experience Design or EDIT 9630E, Critique of Literature	3	LDT Elective EDIT 9150E, Advanced Performance Systems Analysis in Learning, Design, and Technology	3

EDIT 8400E, Games and Learning		in Instructional Technology		or EDIT 9200E, Designing Professional Development through Technology	
Total	6	Total	6	Total	6

YEAR THREE

Fall Courses	Hrs	Spring Courses	Hrs	Summer Courses	Hrs
EDIT 9650E, Prospectus Development in Learning, Design, and Technology	3	EDIT 9030E, Practicum in Applied Instructional Technology Research	3	EDIT 9030E, Practicum in Applied Instructional Technology Research	3
Total	3	Total	3	Total	3

YEAR FOUR

Fall Courses	Hrs	Spring Courses	Hrs
EDIT 9300E, Doctoral Dissertation	3	EDIT 9300E, Doctoral Dissertation	3
Total	3	Total	3