MASTER OF SCIENCE IN EDUCATION - CURRICULUM AND INSTRUCTION					
YEAR 1 - FAL I EDU 5683 EDU 5083	L SEMESTER Effective Inclusion Practices Educational Reseach	3	YEAR 1 - SPR EDU 5183 EDU 6243	ING SEMESTER Brain-Based Teaching & Learning Essentials in Reading	3
Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	6	Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	6
YEAR 1 - MAY EDU 5213 Total Credits	TERM Current Issues in Educational Technology ÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅ	3 3	YEAR 1 - SUN EDU 5863 Total Credits	Schools By Design	3 3
YEAR 2 - FALL SEMESTER ITL 5633 Instructional Material Design & Application 3		YEAR 2 - SPRING SEMESTER EDU 5033 Learners and the Learning Process 3			
	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å		EDU 5023 Total Credits	Curriculum Design and Development	3 6
			YEAR 2 - SUMMER TERM		
			EDU 5323 EDU 5073 Total Credits	Improving Instruction MS Education Capstone	3 3 6

Note: This is a proposed two-year plan.

Total Credits to Graduate: 33

Updated Spring 2024