

College of Education and Professional Development Preparing the Experienced Professional as Specialist

PLAN OF STUDY: Master of Arts in Education **AREA OF EMPHASIS:** Elementary Mathematics Specialist

NAME:	MU ID:		TELEPHONE:		
ADDRESS:	EMAIL:				
as a part of the transfer from a (accessible @ work. Core Courses (COURSE EDF 621 or EDF 625 EDF 616 or EDF 619	TITLE Educational Research & Writing Qualitative Research in Education Advanced Studies in Human Development or Educational Psychology	SEM/YR*** Fall, Spr, Smr	ion. All co I submit ar	ursework to Application Application in Application	hat candidates wish to on for Graduation form nal semester of course
*CIEC 534	Applications Software in the Classroom Curriculum Area	Fall, Spr, Smr		3	
*CIME 500	Mathematics for Elementary Teachers I	Fall		3	
EDF 612	Educational Evaluation	Fall, Spr, Smr		3	
Area of Emphasis Courses (18 hours)					
COURSE	TITLE	SEM/YR***	GRADE	HOURS	NOTES
*CIME 501	Mathematics for Elementary Teachers II	Fall		3	
*CIME 555	Technical Mathematics for Mathematics Educators	Spr		3	
*CIME 650	Algebra for Mathematics Educators	Smr		3	
*CIME 658	Geometry for Mathematics Educators	Smr		3	
*CIME 673	Elementary Mathematics Methods and Supervised Field Practicum K-6	Fall, Spr			
	advisor approved elective			3	
*In addition to these area of emphasis courses, CIEC 534 and CIME 500 are required for candidates seeking the added endorsement as an Elementary Mathematics Specialist. Capstone Experience (3 hours)					
COURSE	TITLE	SEM/YR***	GRADE	HOURS	NOTES
**CI 690	Capstone Experience	Fall, Spr, Smr		3	
Total Hours: 36					
Candidate	Date	Advisor			Date
Program Dire	octor Date	Dean			Date

^{**}Comprehensive exam requirements are met within the framework of CI 690

^{***}Semesters of course offerings are subject to change. Please stay in touch with your academic advisor.