

Middle Grades Education Mathematics (MGME)

Upper Division Course Sequence for daytime-fulltime students (Admission term= Fall)

1 st Semester (fall)	Credit Hrs.	School Based Hrs.	School Based Component (F,P,I)*
EDG 3410 Classroom Management	3	15	F
EDM 3230 Curriculum and Instruction MG	3	15	F
EDG 4004 Special Topics I	1		
RED 3324 Teaching Reading in Middle School	3	15	F
EDF 3214 Human Development and Learning	3		
<i>MGF 1106 Liberal Arts I (if needed)</i>	3		
TOTAL	16	45	
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2 nd Semester (spring)	Credit Hrs.	School Based Hrs.	School Based Component (F,P,I)*
MAE 3320C Teaching Methods in MS Math w/ Practicum	4	35	P
RED 4335 Reading in the Content Areas	3		
TSL 4140 ESOL Methods, Curric. & Assessment	3	15	F
MGF 1107 Liberal Arts II (if needed)	3		
<i>Professional Education Test Completion</i>			
TOTAL	13	50	
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3 rd Semester (summer)	Credit Hrs.	School Based Hrs.	School Based Component (F,P,I)*
MTG 2206 Geometry or MTG 3212	3		
EDF 4782 Ethics and Law	2		

**Foreign Language (if not previously completed)

TOTAL 5

4 th Semester (fall)	Credit Hrs.	School Based Hrs.	School Based Component (F,P,I)*
MAE 4330C Teaching Methods in Secondary Math	4	35	P
ESE 4323 Educational Assessment	3		
STA 2023 Statistics	4		
EEX 3012 Educ. Needs of Exceptional Students	3	15	F
<i>Subject Area Test Completion</i>			
<i>Service Learning Hours Completion</i>			
TOTAL	14	50	

5 th Semester (spring)	Credit Hrs.	School Based Hrs.	School Based Component (F,P,I)*
MAE 4940 Internship, Middle Grades and Secondary Math Education	12	15 weeks (560)	I
<i>FTCE full completion</i>			
<i>FEAP Portfolio completion</i>			
<i>Apply to Graduate with B.S.</i>			
TOTAL	12	15 weeks (560)	

TOTAL PROGRAM HRS. 120 675 School Based Hrs.

*School Based Hours Components: F=foundation, P=practicum, I=Internship

**foreign language required for graduation from the B.S. program. Met by completing 2 years of the same foreign language while in high school or 2 semesters in college.

Revised June 2014-MP & JR

