

Master of Education (M.Ed.)

Math Specialist Endorsement Concentration

2022-2023 Degree Completion Plan

THE GRADUATE SCHOOL

After completion of the required program coursework (including internship), the passing of licensure tests, and a current initial teaching license with the accompanying necessary work experience, the graduate of this program would be eligible for adding the VA state licensure endorsement. Please refer to www.liberty.edu/advisingguide.

ADVANCED	EDUCATION CORE COURSES (15 hours)	<u>Hrs</u>	<u>Sem</u>	Grade					
EDAS 641	Supervision of Instruction	3							
EDAS 645	Foundations for Educational Leaders	3							
EDUC 518	Educational Research & Assessment	3							
EDUC 622	Educational Assessment & Intervention	3							
EDUC 672	Curriculum Development (Elementary/Secondary)	3							
MATH SPECIALIST ENDORSEMENT CONCENTRATION (18 hours)									
EDMS 650	School Based Mathematics Programs	3							
EDMS 652	Trends & Inquiry for the Math Specialist	3							
EDUC 630	Technology Practices for Instructional Improvement								
or EDUC 631	Foundations of Educational Tech. & Online Learning	3							
EDUC 668	Teaching Mathematics in the Middle School	3							
MATH	Mathematics Elective ¹	3							
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GATE COUL	RSES (0 hours)								
EDGT 689	School of Educ. Gate 1 – Graduate Advanced Licensure	0							
EDGT 691	School of Educ. Gate 2 – Graduate Advanced Licensure	0							
EDGT 692	School of Educ. Gate 3 – Graduate Advanced Licensure	0							
FIELD EXP	ERIENCE COURSES (3 hours)								
EDMS 688	Math Specialist Practicum ²	0							
EDMS 699	Math Specialist Internship ²	3							
	TOTAL HOURS	36							

Graduation Requirements

Complete 36 hours

A maximum of 50% of the program hours may be transferred if approved and allowable, including credit from an earned degree from Liberty University on the same academic level

3.0 GPA

No more than two grades of C may be applied to the degree (includes grades of $C+\mbox{\&} C\mbox{-})$

No grade of D or below may be applied to the degree (includes grades of D+ & D-) Degree must be completed within 5 years

Submission of Degree Completion Application must be completed within the last semester of a student's anticipated graduation date

Offered in Online Format

Notes

Suggested Course Sequence on second page

Revised: 03.02.2022 Effective: Catalog Term 2022-40

All applicable prerequisites must be met

¹Choose any 500-600 level MATH course not already applying to the degree

²Background check clearance required

SUGGESTED COURSE SEQUENCE

First Semester ¹			Second Semester	
EDAS 641		3	EDAS 645	3
EDUC 518		3	EDUC 622	3
EDGT 689		0	EDUC 672	3
MATH Elective ²		<u>3</u>	EDGT 691	0
7	Γotal	9	Total	9
Third Semester ³			Fourth Semester	
EDUC 630 or 631		3	EDMS 688 ⁴	0
EDUC 668		3	EDMS 652 ⁵	3
EDGT 692		0	MATH Elective ²	3
7	Γotal	6	Total	6
Fifth Semester				
EDMS 699 ⁴		3		
EDMS 650 ⁵		3		
	Γotal	6		

Notes

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¹Register for Praxis II (Math Content Knowledge or Middle School: Mathematics)

²Choose any 500-600 level MATH course not already applying to the degree

³Take Praxis II (Subject Assessment)

⁴Background check clearance required

 $^{^5 \}rm EDMS~650$ and EDMS 652 must be taken before or during the required internship