

THE SCHOOL OF EDUCATION

Education Specialist Degree (Ed.S.)

Leadership in

Mathematics Education Program

Spring 2021 Academic Degree Plan

	GETTING ST	ARTED	Hrs	<u>Sem</u>	<u>Grade</u>
	EDU 600	Graduate Foundations for Education $_{\scriptsize 1}$	2		
		or			
	UNIV LIB	Information Research & Resources ₁	0		
	DECLUIDED (COURSES (35 hours)*			
_			2		
Ц		Educational Leadership in Mathematics I	3		
Ш	EADM 648	Educational Leadership in Mathematics II	3		
	EADM 653	Technology Applications for School Mathematics	3		
	ECUR 601	Curriculum Studies and Trends in Mathematics	3		
	EFND 698	Professional Project	2		
	ETSP 656	Assessing & Teaching Mathematics to Students	3		
	MATH 641	Numbers, Systems & Operations for K-8 Teachers	3		
	MATH 642	Geometry & Measurement for K-8 Teachers	3		
	MATH 644	Algebra and Functions for K-8 Teachers	3		
ш	MATH 649	Rational Numbers & Proportional Reasoning for	3		
	MATH 651	Probability & Statistics for K-8 Teachers	3		
	MATH 663	Discrete Mathematics for K-8 Teachers	3		
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TOTAL HOURS 35+

Program delivered entirely online.

Graduation Requirements

Complete 35 credit hours.

Certificate must be completed within 5 years.

Maintain a minimum cumulative GPA of 3.00 .

Notes

The Ed.S. in Educational Leadership is a degree in and of itself but it may also be earned on the way to the completion of the terminal Ed.D.

*Must hold valid Collegiate Professional Teaching License from another state and a minimum of 3 years teaching mathematics as an important area of responsibility.

 $_{1}$ EDU 600 Regent Foundations for Graduate Success (2) or UNIV LIB Information Research & Resources (0), as required upon admission.

Continued

Revised: Effective: Catalog Term Spring 2021

^{*}Regent University has the right to add to or change this worksheet. This Degree Worksheet is an unofficial document.

Fall Term 1			Spring Ter	m 1	
EDU 600		2	MATH 644		3
UNIV LIB		0	MATH 649	_	3
EADM 647		3		Total	6
MATH 641	_	3			
	Total	6 to 8			
Summer Tern	n 1		Fall Term	2	
EADM 648		3	EADM 653		3
MATH 642	_	3	MATH 651		3
	Total	6		Total	
Spring Term 2	2	Summer Term 2			
ECUR 601		3	EFND 698		
MATH 663	_	3	ETSP 656		3
	Total	6		Total	

[•] Alternative sequences are possible