REGENT UNIVERSITY

THE SCHOOL OF EDUCATION

Education Specialist Degree (Ed.S.) Leadership in Mathematics Major

Academic Degree Plan

◊ Courses a	re provided in a cohort sequence				
YEAR ONE					
Fall Semest	er				
UNIV LIB	Information Research and Resources $_1$		0		
DU 600	Graduate Foundations for Education 1		2		
/ATH 641	Numbers, Systems & Operations for K-8 Te	achers	3		
EADM 647	Educational Leadership in Mathematics I		3		
pring Sem	ester				
MATH 649	Rational Numbers and Proportional		3		
MATH 644	Algebra and Functions for K-8		3		
Summer Se	mester				
MATH 642	Geometry and Measurement for K-8		3		
MATH 656	Assessing and Teaching Mathematics to Div	verse			
	Learners		3		
EAR TWO	•				
all Semest	er				
MATH 651	Probability and Statistics for K-8 Teachers		3		
MATH 640	Curriculum Studies, Trends and Technology	/ in			
	Mathematics		3		
Spring Sem	ester				
EADM 648	Educational Leadership in Mathematics II (Internship)	3		
VATH 698	Mathematics Specialist Final Project		3		
	т	OTAL HOURS	30+		
Program deli	vered entirely online.				
Graduation Requirements		Notes			
Complete 30 credit hours. Certificate must be completed within 5 years. Maintain a minimum cumulative GPA of 3.00 .		*Must hold valid Collegiate Professional Teaching License from another sta and a minimum of 3 years teaching mathematics as an important area of responsibility. 1EDU 600 Regent Foundations for Graduate Success (2) or UNIV LIB Information			

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

*Alternative sequences may be available. Please confirm with your SEP and the Course Planning Tool for additional information and contact Academic Advising with any questions or concerns.

Research & Resources (0), as required upon admission.