LIBERTY UNIVERSITY. THE GRADUATE SCHOOL

2019-2020 Degree Completion Plan

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)		Sem	Grade
Learning Theory	3		
Educational Research & Assessment	3		
Foundations of Exceptionality	3		
Foundations for Educational Leaders ¹			
Curriculum Development (Elementary/Secondary)	3		
CIALIST ENDORSEMENT COGNATE (12 hours)			
Teaching Mathematics	3		
Educational Assessment & Intervention	3		
Specialists for Reading/Math Programs ^{2, 3}	3		
Current Issues in Reading/Math ²	3		
NAL COURSES (9 hours)			
Supervision of Instruction ¹	3		
Internship ^{3, 4}	3		
the following courses:			
Technology Practices for Instructional Improvement	3		
Foundations of Educational Tech. & Online Learning	3		
TOTAL HOURS	36		
	Learning Theory Educational Research & Assessment Foundations of Exceptionality Foundations for Educational Leaders ¹ Curriculum Development (Elementary/Secondary) CALIST ENDORSEMENT COGNATE (12 hours) Teaching Mathematics Educational Assessment & Intervention Specialists for Reading/Math Programs ^{2, 3} Current Issues in Reading/Math ² NAL COURSES (9 hours) Supervision of Instruction ¹ Internship ^{3, 4} <i>The following courses:</i> Technology Practices for Instructional Improvement Foundations of Educational Tech. & Online Learning	Learning Theory3Educational Research & Assessment3Foundations of Exceptionality3Foundations for Educational Leaders13Curriculum Development (Elementary/Secondary)3CHALIST ENDORSEMENT COGNATE (12 hours)3Teaching Mathematics3Educational Assessment & Intervention3Specialists for Reading/Math Programs2,33Current Issues in Reading/Math23NAL COURSES (9 hours)3Supervision of Instruction13Internship3,43Technology Practices for Instructional Improvement3Foundations of Educational Tech. & Online Learning3	Learning Theory3Educational Research & Assessment3Foundations of Exceptionality3Foundations for Educational Leaders13Curriculum Development (Elementary/Secondary)3Curriculum Development (Elementary/Secondary)3Curriculum Development & Intervention3Educational Assessment & Intervention3Specialists for Reading/Math Programs2.33Current Issues in Reading/Math23Supervision of Instruction13Internship3.43Che following courses:3Technology Practices for Instructional Improvement3Foundations of Educational Tech. & Online Learning3

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+ & C-)

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

Program Offered in Online Format

Notes

All applicable prerequisites must be met ¹Intensive Format optional ²These courses may be taken with EDUC 699-A03 ³Background check clearance required ⁴Students will be registered for EDUC 699-A03

Suggested Course Sequence on Second Page

SUGGESTED COURSE SEQUENCE						
First Semester (Fall) ¹ EDUC 500 (B-Term) EDUC 518 (B-Term) EDUC 521 (D-Term) Total	3 3 <u>3</u> 9	Second Semester (Winter) EDUC 645 ²	Total	<u>3</u> 3		
Third Semester (Spring) ³ EDUC 672 (B-Term) EDUC 530 (B or D-Term) EDUC 630 or 631 (B or D-Term) Total	3 3 <u>3</u> 9	Fourth Semester (Summer) EDUC 622 EDUC 641 ² EDUC 652 (D-Term) ⁴		3 3 <u>3</u> 9		
Fifth Semester (Fall) EDUC 650 (B-Term) ^{4, 5} EDUC 699-A03 (A-Term) ⁵	3 <u>3</u> 6					
Notes ¹ Submit Gate 2; Register for Praxis 1 Mathematics) ² Intensive Format optional ³ Submit Gate 3 by 2/1 for fall or 9/1 ⁴ EDUC 650 and EDUC 652 must be ⁵ Background check clearance requir	for spring; Tal	ke Praxis II (Subject Assessn	nent)			