

THE SCHOOL OF EDUCATION

Education Specialist Degree (Ed.S.) Educational Leadership Program Concentration in Special Education

Spring 2021 Academic Degree Plan

	GETTING ST	ARTED		Hrs	Sem	<u>Grade</u>			
	EDU 600	Graduate Foundations for Edu	cation ₁	2					
		or							
	UNIV LIB	Information Research & Resou	irces ₁	0					
	EDUC 700	Online Orientation		0					
	REQUIRED CORE COURSES (13 credits)								
	EADM 703	3							
	Communication, & Organizations								
	EFND 705A	Residency 2		2					
	EFND 705B	Residency 2		2					
	EFND 706	Christian Worldview for Educa	tors	3					
	EFND 715	Data-Driven Decision Making		3					
	REQUIRED EFND 725 ESPC 705 ESPC 710 ESPC 740 ESPC 830 ESPC 840	Advanced Study of Best Practions Advanced Study of Best Practical Education Advanced Study of High-Incide Fad Interventions in Special Education Bioethics in Special Education	ence Disabilities	3 3 3 3 3					
		TOTAL HOUR	S	30+					
Prog	ram delivered	online with some required face-to	o-face components.						
Graduation Requirements			Notes						
Complete minimum of 30 credit hours.			The Ed.S. in Educational Leadership is a degree in and of itself but it may also be						
Certif	icate must be com	pleted within 5 years.	earned on the way to the completion of the ter	minal Ed.D.					
Maintain a minimum cumulative GPA of 3.00 .			$_{\rm 1}$ EDU 600 Regent Foundations for Graduate Success (2) or UNIV LIB Information Research & Resources (0), as required upon admission.						
			₂ One-week, on campus requirement						

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.

SUGGESTED COURSE SEQUENCE - 2 YEAR PLAN

E-11 E 4				C	4	
Fall Term 1				Spring Ter	m 1	
EDUC 700		0		ESPC 710		3
UNIV LIB		0		ESPC 740		3
EDU 600		2			Total	6
EFND 706	_	3	_			
	Total	3 to 5				
Summer Term 1				Fall Term 2		
ESPC 705		3		EFND 725		3
EFND 705A	_	2	_	ESPC 830	_	3
	Total	5			Total	6
Spring Term 2				Summer Term 2		
EADM 703		3	•	ESPC 840		3
EFND 715	_	3	_	EFND 705B	_	2
	Total	6				5

[•] Alternative sequences are possible