

SCHOOL OF EDUCATION

Certificate of Graduate Studies in Gifted and Talented Education (CGS)

Spring 2021 Academic Degree Plan

REQUIRED COURSES (17 hours)		Hrs	<u>Sem</u>	<u>Grade</u>
UNIV LIB	Information Research & Resources 1	0		
☐ EDUC 500	Online Orientation ₂	0		
□ EDCO 501	Strategic Planning & Program Evaluation	3		
EGTL 500	Introduction to Gifted and Talented Learners	3		
☐ EGTL 510	Curriculum and Instruction for Gifted Learners	3		
☐ EGTL 520	Models and Strategies for Teaching the Gifted	3		
☐ EGTL 530	Psychology & Education of Gifted Learner	3		
Choose on	e of the following courses			
☐ EGTL 580	Practicum in Gifted Education*	2		
☐ EFND 598	Professional Project **	2		

TOTAL HOURS 17

Graduation Requirements

Complete 17 credit hours.

Certificate must be completed within 5 years.

Maintain a minimum cumulative GPA of 3.00.

Notes

- ₁ Course must be completed during the first semester of enrollment.
- ₂ Admissions Requirement.
- * Currently licensed Virginia educators must successful complete EGTL 580, which includes 45 university-supervised practicum hours in order to finish the program. Non-licensed Virginia students must successfully complete EFND 598 instead of EGTL 580. Students should consult with their academic advisor.
- ** Non-Virginia students must successful complete EFND 598. Licensed teachers may customize their project to help meet their state internship/practicum requirements for adding the Gifted and Talented endorsement to their teaching license. Students should consult their state department of education for specific requirements and consult with their academic advisor.

Continue

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 - 1 ½ YEAR PLAN Fall Term 1 **Spring Term 1** EGTL 510 UNIV LIB 0 3 **EDUC 500** 0 Total **EGTL** 500 3 3 Total **Summer Term 1** Fall Term 2 **EGTL 520** 3 EDCO 501

Spring Term 2
EGTL 530

EGTL 530 3
EGTL 580 or 2
EFND 598
Total 5

Total

3

♦ Alternative sequences may apply

Total