

Planned Program of Graduate Study

The graduate planned program of study (GPPS) is an important document representing an official agreement between the student and the university, with the academic advisor. The GPPS lists the courses and other requirements that must be completed prior to program completion or graduation. The GPPS is not official until your academic signs and approve it and it is processed by the Registrar's office; it must be submitted before the completion of 15 course credits. (An earlier submission is recommended.) The official copy is retained in the student's university academic record. The GPPS must be revised for submission if changes are made and approved by the advisor.

Name:	Student ID#				
Street:	Degree: MS				
CCSU Email:		trategic Communication			
	Academic A	c Advisor:			
CCSU Courses	Transfer	Credit	Semester	Year	Grade
	Course/	Value	Taken	Taken	Received
	Univ. Where	e			
	Taken				
COMM 500 Intro to Grad Studies in Communication		3			
COMM 503 Research Methods in Communication		3			
		3			
		3			
Directed Electives (18-21 credits):		3			
Directed Electives (10-21 credits).					
		3			
		3			
		3			
		3			
		3			
		3			
		3			
Capstone Requirement: Select Plan A, B or C					
Required Deree Credits		33	Cannot Exceed 6 Years for Masters unless Extension is Granted		
* No more than 9 credits of 400-level courses listed in the Graduate Ca	atalog can be include	ed in a graduate (
advisor approval, students may also select up to two courses offered by					aiii. vv itii
Notes from academic advisor on pre-requ	iisites, course a	dditions, tin	ne extension	s, or othe	r.
Student Signature:		Date:			
Advisor Signature:		Date:			
Processed by Registrar's Officer:		Date:			

The graduate planned program of study does not constitute a contract, either expressed or implied. Additional requirements may be imposed for certification or licensure if such requirements are imposed by outside certification or licensure agencies. The GPPS may be subject to revision to reflect such additional requirements.