



**Department of Computational and Data Sciences
College of Science**

4400 University Drive, MS 6B2, Fairfax, Virginia 22030
Phone: 703-993-9298

[cgs@gmu.edu](mailto:cds@gmu.edu); <https://science.gmu.edu/academics/departments-units/computational-data-sciences>

PROGRAM OF STUDY

The student develops a detailed program of study including CSS coursework taken in degree status as well as graduate courses taken prior to admission. The student’s advisor and the Graduate Director must approve the program of study as documented on this form.

Student Name: **G#:** **Admitted:**
Ph.D. Program: Computational Social Science

NAME, Advisor/Associate Professor,
Department of Computational and Data
Sciences, George Mason University

Signature & Date

Anamaria Berea, Director of Graduate
Studies, Department of Computational
and Data Sciences, George Mason
University

Signature & Date

NAME, PhD Student

Signature & Date

SUMMARY OF CREDIT HOURS

(36 MINIMUM CREDITS MUST BE EARNED AT GMU IN Ph.D. DEGREE STATUS)

Credits from Previous Graduate Study:

Nondegree Credits:

CSS Coursework:

Research Hours:

Grand Total Credits:

1. No more than 12 credit hours may have been earned in Nondegree status.
2. A total of 24 credits of 998-999 are required.

PROGRAM OF STUDY – STUDENT NAME - G#

	CR HRS	Institution	Semester	Grade
CSS Core Requirements (12 Credits)				
CSS 600 - Intro to CSS	3	Mason		
CSS 605 – Obj-oriented Modeling for SS	3	Mason		
CSS 610 – Computational Analysis of SC	3	Mason		
CSS 620 – Origins of SC	3	Mason		
CSS Extended Core Requirements (6 Credits)				
CSS 625 - Complexity Theory	3	Mason		
CSS 645 - Spatial ABM of Hum-Env Interactions	3	Mason		
CSS 692 - Social Network Analysis	3	Mason		
Social Science Electives (15 Credits)				
Electives (15) - MET				
Seminar/Colloquium (3 credits) – Recommended not required. 3 of these credits may count as one Elective				
CSS 898 or 899	1	Mason		
CSS 898 or 899	1	Mason		
CSS 898 or 899	1	Mason		
Dissertation Requirement (24 credits 999/998) *				
CSS 998 - Doctoral Dissertation Proposal		Mason		
CSS 998 - Doctoral Dissertation Proposal		Mason		
CSS 998 - Doctoral Dissertation Proposal		Mason		
CSS 999 - Doctoral Dissertation		Mason		
CSS 999 - Doctoral Dissertation		Mason		
CSS 999 - Doctoral Dissertation		Mason		

*** Once enrolled in 999, students must maintain continuous registration in 999 each semester until graduation, excluding summers.**