

Department of Geography and Geoinformation Science

4400 University Dr., MS 6C3, Fairfax, VA 22030 Phone: (703) 993---1210, Fax (703) 993---9299 Email: ggs@gmu.edu; Website: ggs.gmu.edu

Ph.D. in Earth Systems and GeoInformation Sciences (ESGS)

This form is for you to plan your study, and to summarize your study before the advancing. The final form should be

Program of Study

FORM SW

Page 1 of 2

Date

CTUDENT NAME:		C#	Data
STUDENT NAME:		G#	Date:
Telephone:	GMU Email:		
This certifies that the above the ESGS Ph.D. program expressions of the ESGS Ph.D. program expressions are the expressions.			oleted all required coursewor
Summary information: Credits from Previous Grade Non-degree Credits (no moi In-degree Credits (at least 3 Research Credits (998+999, Grand Total Credits (at least	re than 12 credits): 7 credits): 12-24 credits with at leas		
Certifications and Dates:	,		
Coursework comple	eted:		
Examination passed			
Dissertation Propos	al Approved:		
Signatures:			
Student			
	Signature		Date
Dissertation Chair			
	Signature		Date

Submit completed forms with committee signatures to the GGS Department Office for final approval and processing.

Signature

GGS ESGS FORM SW: PROGRAM OF STUDY; Page 2 of 2

STUDENT NAME:				_G#	Date:
•	Last	First	M.I.		
				Student Ca	talog Year:

	Stadent catalog rear.							
QUANTITATIVE CORE ¹	CR HRS	INSTITUTION	SEMESTER	GRADE				
GEOINFORMATICS CORE ¹								
CEOCCIENCE AND DUVCICAL CEOCDADUV CODE								
GEOSCIENCE AND PHYSICAL GEOGRAPHY CORE ¹								
HUMAN GEOGRAPHY CORE ¹								
GEOGRAPHIC INFORMATION SCIENCE CORE ¹								
GEOGRAFINE IN ORNATION SCIENCE CORE								
REMOTE SENSING CORE ¹								
RESEARCH SYNTHESIS ²								
COLLOQUIUM EARTH SCIENCES ³								
COLLOQUIOW EARTH SCIENCES	+							
ELECTIVES ⁴								
	+							
	+							
	+							
CCC 000 Discoutation Duan 1								
GGS 998 Dissertation Proposal								
GGS 999 Dissertation								

¹Complete at least 1 course in five of the six cores and two courses in at least three of those five

Submit completed forms with committee signatures to the GGS Department Office for final approval and processing.

² Take one course

³ Take twice

⁴ At least half of courses taken at Mason must be from GGS in consultation with your advisor/committee

⁵ At least total of 12 credits of GGS 998-999 with at least 6 credits in 999 are required. No more than 24 credits of 998-999 together can be applied to the ESGS degree.