# **Program Change Request**

Date Submitted: 02/04/25 6:51 pm

**Viewing: SC-PHD-ESGS: Earth Systems and** 

**Geoinformation Sciences, PhD** 

Last approved: 04/26/24 11:34 am

Last edit: 02/04/25 6:51 pm Changes proposed by: nburtch

Catalog Pages
Using this Program

Earth Systems and Geoinformation Sciences, PhD

Anticipator

Are you completing this form on someone else's behalf?

No

**Effective Catalog:** 2025-2026

**Program Level:** Graduate

**Program Type:** Doctoral

**Degree Type:** Doctor of Philosophy

Title:

Earth Systems and Geoinformation Sciences, PhD

r in Abin bodo

**Banner Title:** Earth Systems & Geoinformation

Registrar/OAPI Use Approved

Only – SCHEV

#### In Workflow

- 1. GGS Chair
- 2. SC Curriculum
  Committee
- 3. SC Assistant Dean
- 4. Assoc Provost-Graduate
- 5. Registrar-Programs

### **Approval Path**

1. 02/19/25 1:04 pm Nathan Burtch (nburtch): Approved for GGS Chair

## History

- 1. Nov 9, 2017 by clmig-jwehrheim
- 2. Feb 15, 2018 by rzachari
- Mar 7, 2019 by Jennifer Bazaz Gettys (jbazaz)
- 4. Mar 15, 2019 by Tory Sarro (vsarro)
- 5. Feb 23, 2021 by iriemen
- 6. Apr 29, 2022 by Tory Sarro (vsarro)
- 7. May 12, 2022 by Tory Sarro (vsarro)
- 8. Apr 24, 2023 by Nathan Burtch (nburtch)
- 9. Apr 28, 2023 by Tory Sarro (vsarro)

10. Apr 26, 2024 by Nathan Burtch

(nburtch)

2/21/25. 5:12 PM

**Status** 

Registrar's Office

Use Only -

**Program Start Term** 

Registrar/OAPI Use Only – SCHEV Letter

Registrar/OAPI Use Only – SACSCOC Status

Concentration(s):

Registrar/IRR Use

Only-

**Concentration CIP** 

Code

**College/School:** College of Science

Department /

Geography & Geoinformation Science

**Academic Unit:** 

Jointly Owned

No

Program?

#### **Justification**

What: Adding GGS 632 to Geoinformatics Core. Adding GGS 551 and 655 to Geographic Information Science Core. Adding GGS 515 and GGS 557 to Human Geography Core. Removing GGS 615 and GGS 704 from Human Geography Core.

Why: GGS 632 is a new spatial modeling course that will enhance student options in this Core. GGS 551 and 655 add cartography/geovisualization course to the GISci Core, enhancing student options and including a visual element needed in the GISci Core. GGS 515 and GGS 557 are new human geography graduate courses. Both GGS 615 and GGS 704 are being deleted and need removal.

Beyond the fits of these courses in these cores, this removes the need for substitution paperwork for PhD students to take the courses they need for their particular studies in the context of the degree.

**Total Credits** 

Total credits: 72

Required:

Registrar's Office Use Only - Program Code:

SC-PHD-ESGS

Registrar/IRR Use
Only – Program CIP

Code

Admission Requirements:

# **Admissions**

University-wide admissions policies can be found in the <u>Graduate Admissions Policies</u> section of this catalog. International students and students having earned international degrees should also refer to <u>Admission of International Students</u> for additional requirements.

# **Eligibility**

This program is intended for graduates who hold a MS or MA degree from an institution of higher education accredited by a Mason-recognized U.S. institutional accrediting agency or international equivalent in atmospheric science, climatology, meteorology, Earth science, geology, environmental science, remote sensing, hydrology, oceanography, geography, or a related field.

Highly-qualified students with a BS or BA from an institution of higher education accredited by a Mason-recognized U.S. institutional accrediting agency or international equivalent in applicable fields are also encouraged to apply. Knowledge of mathematics through calculus is preferred.

Interested applicants should contact the GGS graduate coordinator for more specific advice if needed.

# **Application Requirements**

To apply, prospective students should submit the <u>George Mason University Admissions Application</u> and its supplemental documentation, three letters of recommendation, and a goals statement.

GRE scores are not required for admission into this program, but are strongly encouraged if a student is seeking internal funding support.

Program-Specific Policies:

# **Policies**

For policies governing all graduate programs, see AP.6 Graduate Policies.

# **Transferring Previous Graduate Credit into this Program**

Previously earned and relevant graduate credits may be eligible for transfer into this program; details can be found in the <u>Credit by Exam or Transfer</u> section of this catalog.

# **Secondary Program Options**

Students enrolled in this doctoral program have the option of adding a <u>secondary graduate certificate or master's</u> <u>program</u>. Depending upon the secondary program chosen, many courses may be applicable to both programs. Before adding a secondary program, students are advised to carefully review <u>AP.6.8 Requirements for Graduate Certificates</u>

or <u>AP.6.9 Requirements for Master's Degrees</u> and <u>AP.6.10 Requirements for Doctoral Degrees</u>. Faculty advisors should be contacted for further guidance and for secondary program suggestions.

### **Degree**

### **Requirements:**

Students should refer to the Admissions & Policies tab for specific policies related to this program.

### **Core Courses**

Students are required to choose from the following courses in the core areas below. Of the cores, students must complete at least one course in five of the cores and two courses in at least three of those five cores.

The core areas fro	om which to choose these credits are:	24
Quantitative C	ore:	
<u>GGS 560</u>	Quantitative Methods	
<u>GGS 754</u>	Earth Science Data and Advanced Data Analysis	
<u>GGS 791</u>	Advanced Spatial Statistics	
Geoinformatic	s Core:	
<u>GGS 632</u>	Spatial Modeling for Public Health	
GGS 650	Introduction to GIS Algorithms and Programming	
<u>GGS 664</u>	Spatial Data Structures	
GGS 675	Location Science	
GGS 692	Web-based Geographic Information Systems	
<u>GGS 787</u>	Scientific Data Mining for Geoinformatics	
Geosciences a	nd Physical Geography Core:	
<u>GGS 656</u>	The Hydrosphere	
GGS 657	The Lithosphere	
<u>GGS 670</u>	Introduction to Atmosphere and Weather	
<u>PHYS 575</u>	Atmospheric Physics	
Human Geogra	aphy Core:	
<u>GGS 504</u>	Population Geography	
GGS 505	Transportation Geography	
GGS 507	Geographic Approaches for Sustainable Development	
<u>GGS 515</u>	Economic Geography	

2/21/25, 5.121 W	CO-1 FID-2000. Earth dystems and decimentation defences, Find				
GGS 516	Geography of Latin America				
GGS 517	Geography of China				
GGS 518	Geography of North Africa and the Middle East				
GGS 526	Geography of Eastern Europe and Russia				
GGS 533	Issues in Regional Geography				
GGS 540	Health Geography				
<del>GGS 615</del>	Economic Geography				
<del>GGS 704</del>	<del>Spatial Demography</del>				
GGS 557	<u>Urban Planning</u>				
Geographic Info	Geographic Information Science Core:				
<u>GGS 551</u>	<u>Cartographic Design</u>				
GGS 553	Geographic Information Systems				
<u>GGS 563</u>	Advanced Geographic Information Systems				
<u>GGS 655</u>	Geovisualization				
Remote Sensin	g Core:				
GGS 579	Remote Sensing				
GGS 622	Drone Remote Sensing				
GGS 626	Physical Fundamentals of Remote Sensing				
GGS 629	Remote Sensing of the Environment and Earth System				
GGS 680	Earth Image Processing				
GGS 760	Advanced Topics in Remote Sensing				
GGS 777	Remote Sensing Natural Hazards				
Total Credits		24			

# **Research Synthesis and Colloquium**

Research Synthesis		3	
GGS 689	Seminar in Geographic Thought and Methodology		
Colloquium		2	
GGS 900	Geography and Geoinformation Science Colloquium (complete twice)		

Total Credits 5

## **Electives**

In consultation with the advisor, students select credits necessary to reach 72 total credits <sup>1</sup>

19-31

At least half of the elective credits taken at Mason must be from GGS courses.

### **Dissertation Research**

Students take 12-24 credits, with at least 6 credits in <u>GGS 999</u> Dissertation. After reaching candidacy, students must stay continuously enrolled <u>GGS 999</u> Dissertation until defending their dissertation.

Select 12-24 credits from the following:		12-24
GGS 998	Dissertation Proposal	
GGS 999	Dissertation	
Total Credits		12-24

## **Dissertation Committee**

All students will be assigned a temporary academic advisor when they first enroll in the program. No later than the end of the second year, each student should identify a dissertation advisor and form a doctoral committee. The committee will be chaired by a GGS tenure or tenure-track professor and be composed of at least four members. GGS tenure or tenure-track faculty should be at least 50% and have larger committee membership than any other Mason department/academic unit or external organization. At least one member should be a tenure or tenure-track faculty member from another Mason department or program outside of GGS. All members of the committee must be Mason Graduate Faculty and approved by the department's chair.

# **Candidacy Examination**

After completing all required courses, each student must take a candidacy exam administered by the dissertation committee. The exam will have written and oral components. Its purpose is to determine whether the student has acquired adequate general knowledge in the selected subject area, as well as much more detailed knowledge of the specific research topic planned for the dissertation.

# **Dissertation Proposal and Advancement to Candidacy**

After students have completed all required courses and passed the candidacy exam, they should prepare an acceptable dissertation proposal. After the dissertation proposal is approved and the appropriate paperwork is completed, the student will be advanced to candidacy.

## **Doctoral Dissertation**

The degree will be awarded upon completion of the required coursework and successful defense of a PhD dissertation that makes an original and significant contribution to the field.

Retroactive Requirements Updates:

### Plan of Study:

**Honors** 

Information:

Accelerated Description/I

INTO-Mason

Requirement

College

Requirements

Dallalaa

**Department** 

Academic Un

### **Program Outcomes**

### **Additional Program Information**

This information is required by the Office of Accreditation and Program Integrity.

Courses offered via distance (if applicable):

What is the primary delivery format for the program?

Both Face-to-Face and Distance

Does any portion of this program occur off-campus?

No

Are you working with a vendor / other collaborators to offer your program?

No

Related

**Departments** 

Could this program prepare students for any type of professional licensure, in Virginia or elsewhere?

No

Are you adding or removing a licensure component?

No

## **Additional SCHEV & SACSCOC Information**

Is this change a simple retitling of an existing program, with no other changes, to any existing program content, curriculum requirements, etc?
No
Does this change represent a repackaging of content in an existing approved degree/certificate program at the same instructional level (i.e., baccalaureate, master's, or doctoral)?
No
Percentage of total credits containing new course content. ("New course content" is defined by SACSCOC as content that is not currently included in an existing approved degree/certificate program at the same instructiona level. Do not exclude gen ed credits in calculations for undergraduate programs.)
0%-24%
Does this change include the addition of a distance education or face-to-face method of delivery for this program?
No
Does this change include the addition of a course/credit-based competency-based education delivery option?
No
Will any additional equipment/facilities be needed?
No
Will any additional faculty be required?
No
Will any additional financial resources be needed?
No
Additional library/learning resources needed?
No

OAPI Use Only – Determination of SACSCOC Impact		
Comments or Notes		

## **Green Leaf Program Designation**

Is this a Green Leaf No program?

Liet eustainah Liet eustainah

Does this program cover material which crosses into another department?

No

**Additional** 

**Attachments** 

**SCHEV Proposal** 

**Executive Summary** 

Reviewer

**Comments** 

**Additional** 

**Comments** 

Is this course required of all students in this degree program?

%wi\_required.eschtml%

Key: 214