

## Geographic Information Science PhD Plan of Study 2021-2022

The below curriculum outlines the requirements of the Geographic Information Science PhD program. Most classes are offered only once per year (Fall only or Spring only). If students need to deviate from the below plan, contact the SGSUP Graduate Advisor to review options. Refer to the SGSUP Program Handbook for information regarding non-coursework degree requirements, including research, comprehensive exams, prospectus, and dissertation defense.

#### Year One

Fall (7.0 credits)	Credits
GIS 520 GIScience Issues and Debates	3.0
Approved graduate elective	3.0
GCU/GPH 591 Seminar: Geography Colloquium	1.0
Spring (7.0 credits)  GCU 585 Geographic Research Design and Proposal Writing	3.0
GIS 571 Spatial Statistics for Geography and Planning	3.0
GCU/GPH 591 Seminar: Geography Colloquium	1.0
Recommended minimum credits completed during first year	14.0

After the first year, PhD students have significant flexibility. Beginning in the second year, there are no requirements to enroll in specific courses each semester. Elective, remote sensing, and research credit may be taken in any semester, at student and faculty advisor's discretion.

## Entering with master's degree

First year credits	14.0
GIS 521 Geographic Information Science Programming	3.0
Remote sensing course	3.0
Approved graduate electives or research, remainder of program	22.0
Credit applied from master's degree	30.0
GIS 799 Dissertation	12.0
Total credits required for GIS PhD degree	84.0



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## Entering without master's degree

Total credits required for GIS PhD degree	84.0
GIS 799 Dissertation	12.0
Approved graduate electives or research, remainder of program	52.0
Remote sensing course	3.0
GIS 521 Geographic Information Science Programming	3.0
First year credits	14.0

#### **Core Requirements**

The listed classes are required and cannot be waived or substituted.

#### **Electives**

Any graduate level GCU, GIS, GPH, or PUP course may be taken as elective, including Research and Reading & Conference credits. Interdisciplinary courses may be taken, but must be approved by the faculty advisor. Courses approved for fulfilling methods/statistics, skills, and specialization requirements may also be taken as electives. A maximum of six (6.0) credits of 400-level elective coursework may be included on the plan of study.

## **Remote Sensing Course**

Students must take three (3.0) credits of remote sensing coursework. Students may choose from a preapproved list or consult with their faculty advisor.

### **Master's Degree Credit**

Thirty (30.0) credits from a previously-awarded master's degree may be applied toward the doctoral plan of study. Contact the SGSUP Graduate Advisor for further information.

#### **Dissertation**

Dissertation credits may be taken in any combination that adds up to twelve (12.0), but students are recommended to take them in the final year of the program. Student should consult with faculty advisor prior to enrolling in dissertation.

#### **Time to Completion**

The GIS PhD degree is designed to be completed in four years (entering with master's degree) or five years (entering without master's degree), with a minimum seven (7.0) credit hours taken per semester (on average; Fall and Spring enrollment only; may vary if entering without master's degree). Full-time enrollment for graduate students is nine (9.0) credits; Research and Teaching Assistants are considered full-time at six (6.0) credit hours.



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Graduate Student Forms are available at <a href="https://sgsup.asu.edu/student-life/graduate-resources/graduate-student-forms">https://sgsup.asu.edu/student-life/graduate-resources/graduate-student-forms</a>

Approved Methods/Statistics, Skills, and Specialization Course lists are available at <a href="https://sgsup.asu.edu/student-life/graduate-resources/plans-study-and-graduate-programs-handbook">https://sgsup.asu.edu/student-life/graduate-resources/plans-study-and-graduate-programs-handbook</a>