# GEOGRAPHY: GEOGRAPHIC INFORMATION SCIENCE -PROFESSIONAL SCIENCE MASTER'S, MS

For the degree of **Master of Science** (MS) in Geography with Professional Science Master's in Geographic Information Science Concentration

This program is designed for careers in business management using geospatial technologies. Students build a flexible, cross-disciplinary expertise around a strong Geographic Information Science core, while acquiring business knowledge and professional skills. The business curriculum includes technology management, marketing, entrepreneurship, finance, project and/or process management.

PSM students typically complete the program in 18 months consisting of 3 full-time, on-campus semesters and a summer internship. Graduates are awarded a master's degree in geography with the Professional Science Master's in GIS concentration.

# Admission

Candidates for admission must have a bachelor's degree from an accredited U.S. institution, or comparable degree from a recognized institution abroad with a GPA or 3.0 (4.0 scale) for the last 60 hours of undergraduate or graduate coursework. Application requirements include: 3 letters of recommendation, proof of funding, and English language proficiency scores (https://grad.illinois.edu/admissions/ instructions/04c/) for non-native English speakers. Transfer credit from Illinois or other institutions is not permitted.

GRE scores are no longer required or evaluated for admission to this program.

# **Financial Aid**

Illinois PSM students may not hold assistantships or other tuition/fee waiver-generating appointments but may be eligible for student loans and graduate hourly appointments and paid internships. Statutory waivers and tuition scholarships are accepted.

for the degree of **Master of Science** in Geography with Professional Science Master's in GIS Concentration

## **PSM Concentration Requirements:**

Code	Title	Hours
Business course	10	
PSM 501	PSM Industry Seminar I	0
PSM 502	PSM Industry Seminar II	0
PSM 503	PSM Industry Seminar III	0
PSM 555	PSM Internship	0

### Geography: Geographic Information Science, MS Requirements

Code
Title

Choose from following list in consultation with the faculty coordinator.
Choose from following list in consultation with the faculty for the faculty f

GGIS 412	Geospatial Technologies & Society	3
GGIS 421	Earth Systems Modeling	4
GGIS 439	Health Applications of GIS	3
GGIS 460	Aerial Photo Analysis	4
GGIS 473	Digital Cartography & Map Design	4
GGIS 476	Environmental Remote Sensing	3
GGIS 477	Introduction to Remote Sensing	3
GGIS 478	Techniques of Remote Sensing	3
GGIS 480	Principles of Geographic Information Science	3
GGIS 489	Programming for GIS	4
GGIS 560	Spatial Epidemiology	4
GGIS 570	Advanced Spatial Analysis	4
GGIS 590	Graduate Independent Study	1 to 8
Other GIS-related of the GIS-PSM Dir	coures may be substituted with permission	

of the GIS-PSM Director.

**Total Hours** 

### **PSM Concentration Requirements**

Code	Title	Hours
Business courses pre	escribed by the Illinois PSM program	10
PSM 501	PSM Industry Seminar I	0
PSM 502	PSM Industry Seminar II	0
PSM 503	PSM Industry Seminar III	0
PSM 555	PSM Internship	0
Total Hours		10

### **Other Requirements**

Hours

<b>Code</b> Other requirements m	<b>Title</b> nay overlap.	Hours	
The PSM concentration	on is required.		
Minimum hours required within the unit:			
Minimum 500-level credit hours (8 in GGIS):			
Evaulation conducted by the GIS-PSM Director and/or members of the GIS-PSM committee			
Full-time enrollment (12 credit hours or higher) is required in fall and spring semesters; summer enrollment is required for the internship.			
Minimum GPA:		3.0	
Code	Title	Hours	
Total Hours for the Geography: Geographic Information Science & Professional Science Master's, MS			

Please refer to the Graduate College Handbook (https://grad.illinois.edu/ handbooks-policies/) for additional information and requirements.

For the degree of **Master of Science** (MS) in Geography with Professional Science Master's in Geographic Information Science Concentration

 All PSM graduate students will have a firm understanding of the theories and applications of geographic information science and all its diversity and development trends.

1

32

- All PSM graduate students will have proficiency in at least one GIS toolbox and will have the technical skills for data manipulation, editing, and geospatial data visualization.
- 3. All PSM graduate students will be able to effectively apply critical geospatial thinking to address real-world problems.
- All PSM graduate students will acquire foundational business knowledge and professional skills to work as a geospatial analyst in a pertinent professional team environment.
- 5. All PSM graduate students will have a strong knowledge of proper ethical conduct in the context of developing and executing geospatial solutions.

For the degree of **Master of Science** (MS) in Geography with Professional Science Master's in Geographic Information Science Concentration

Department Head: Dr. Shaowen Wang Faculty Advisor: Dr. Michael Minn

Department of Geography & Geographic Information Science website (https://ggis.illinois.edu/) Geography email (geography@illinois.edu) (217) 333-1880 2044 Natural History Building 1301 W. Green Street Urbana, IL 61801

Illinois Professional Science Master's (PSM) Graduate College Admissions