30-36

GEOGRAPHY M.S.

Master of Science - Geography

Degree Specific Credits: 30 credits are required for the thesis and professional paper tracks; 36 credits are required for the non-thesis (portfolio) track.

Required Cumulative GPA: 3.0

For the M.S. in Geography, students may select among a general option with no concentration or concentrations in in Cartography & GIS or Community and Environmental Planning.

- The M.S. degree in Geography (with no option) offers the most flexibility and is appropriate for students who are focused on human or physical geography as well as those who have interests in human-environment interactions, climate change, land-use and environmental planning, community resilience, cartography, GIS, and geospatial analysis. In the General Geography M.S., students may tailor their program to their individual interests once they complete the core requirements.
- Choices in the core and elective credits will be selected in consultation with the graduate committee to support the research program and student's professional goals. Coursework must be approved by the committee no later than the second semester in residence, but earlier if possible. Per Graduate School policy, at least 20 of the total credits must be taken within the major discipline; at least 20 of the total credits must be in coursework and at least half of the coursework credits (minimum 10 credits) must be at the 500 level or above; courses below the 400 level do not count towards the M.S. course requirements; and up to 10 of the 30 credits may be taken as thesis (GPHY 599).
- We just modified this description to make it more precise and relevant to students.

Degree Tracks

For the M.S. in Geography, students are required to complete one of the following tracks:

- Thesis track: Successfully complete and defend a thesis or one or more papers (i.e., articles) of publishable quality before an examining committee.
- Professional Paper track: Successfully complete and defend a
 professional paper or one or more papers (i.e., articles) of publishable
 quality before an examining committee. The difference between a
 thesis and a professional paper is that while the thesis is directed
 toward advances in the discipline, the professional paper may be
 directed toward advances in the profession. A professional paper may
 also consist of one or more papers of publishable quality intended for
 publication in a peer-reviewed journal.
- Non-thesis (Portfolio) track: Requires the successful completion of a portfolio and written and oral comprehensive examinations.
- There is no minimum number of thesis credits that must be taken for any of the tracks.

Courses

Code Title Hours

Graduate Research Seminar - Complete one of the following 2

courses, 1 credit per semester:

BIOS 594 Seminar

FO	RS 594	Graduate Seminar (1 cr. per semester)		
NR	SM 594	Seminar		
WII	LD 594	Graduate Seminar in Wildlife Biology		
Graduate Research Design - Complete one of the following			3	
courses:				
٠.	HY 504 GPHY 505	Research Design in the Geographical Sciences I and Research Design in Geographical Sciences II		
NR	SM 500	Conservation and Social Science Methods		
GE	O 508	Fundamentals of Academic Research		
	LD 540 VILD 541	Research Design and Research Design Lab		
Graduate Methods Course - Complete one of the following 3				
courses:				
Qu	antitative m	ethods		
EN	SC 474	Environmental Analytics		
FO	RS 538	Ecological Statistics		
SO	CI 563	Social Data Analysis		
STA	AT 451	Statistical Methods I		
	or STAT 452	Statistical Methods II		
Qualitative methods				
SO	CI 561	Qualitative Methods		
His	Historical or survey methods			
Ad	Advanced GIS or computer methods			
3 Additional Credits of Graduate Seminar 3				
GP	HY 525	Advanced Physical Geography		
GP	HY 560	Seminar in Planning		
GP	HY 580	Seminar GIS & Cartography		
Electives/Thesis Credits			19-25	
Co	Courses to be chosen with your faculty advisor.			

Total Hours