Geographic Information Science and Technology (GIST) Concentration Master of Science, Geography

This new Geographic Information Science and Technology (GIST) concentration within the MS-Geography at the University of Massachusetts Amherst is an accelerated, one-year master's program designed to provide a solid foundation and a useful degree credential in the field of geospatial technologies. Through rigorous coursework in Geographic Information Systems (GIS), remote sensing (RS), and spatial modeling, highly-motivated students and professionals who complete this degree will emerge from the program with applied experience and a broad GIS skillset applicable towards diverse professional opportunities. This MS concentration will provide students with a background in the science, techniques, and application of geospatial skills that will enable them to embark on public and private sector careers or to undertake further studies in geography, planning, public policy, ecology, environmental science, and other fields.

In this one-year concentration, students will take courses in both the Fall and Spring semesters and complete a summer internship after coursework is complete. More details about program requirements are in the 'Curriculum Overview' on the reverse of this sheet.

Application Requirements: The deadline for applications is February 1st, **2017.** Interested applicants should complete the application form on the University of Massachusetts Amherst graduate school webpage: http://www.umass.edu/gradschool/admissions.

Students applying for this degree must hold a baccalaureate degree earned in the United States or a comparable non-U.S. degree/diploma, and include with their application:

- A personal statement;
- All college/university transcripts;
- Two letters of recommendation;
- Graduate Record Examination (GRE) test scores;
- An application fee of \$75 (waived for undergraduates currently enrolled at UMass)

Students applying from outside of the United States may be required to submit TOEFL scores as well.

Credit Transfers: Six to twelve (6-12) credits from previous coursework, either at UMass or another accredited institution, <u>may</u> be transferred and applied to this degree, as long as those credits (1) were not used for any previous degree, (2) are appropriate to fulfill the MS degree requirements, and (3) conform to the Graduate School's regulations (see http://www.umass.edu/gradschool/current-students/graduate-student-handbook/2-educational-records#Transfer%20Credit)

Financial Details: The cost of the year-long program for Massachusetts' residents¹ is approximately \$20,000 for 30 credit hours (~\$17,800) plus mandatory fees (~\$2,200). Students without health insurance would need to pay an additional \$2,710 for health coverage. See the Graduate Student Fee Schedule: http://www.umass.edu/gradschool/funding-support/graduate-assistantship-office. Students in this one-year, intensive program are not eligible for teaching assistantships.

Contact Information: For more information, please contact **Forrest J. Bowlick** at fbowlick@umass.edu or 413-577-3816.

¹ For the credit hours and mandatory fees, New England regional residents pay ~\$34,000; out-of-region residents pay ~\$39,000.

GIST Concentration in MS Geography Curriculum Overview

The coursework in the GIST concentration in MS Geography is structured with four areas of emphasis. To fulfill the course requirements, you will complete 30 hours of credits while satisfying all requirements listed below. Please refer to the GIST Concentration course list for more details on these courses.

I. Required Core Courses (4 courses required, 12 credits)

These courses establish fundamental concepts, theory, and practice in GIS. These core courses are all required in this concentration.

Course Number	Course Title and Description	Term	Credits
GEOGRAPH 604	Geographic Theory and Analysis – Module 1	Fall	1
GEOGRAPH 593GIS/	Introduction to GIS	Fall	4
NRC 585			
GEOGRAPH 626	Remote Sensing and Image Interpretation	Fall	4
GEOGRAPH 668	GIS and Spatial Analysis	Spring	3

II. Core Course Electives (2 courses required, 6 credits)

These courses explore technical aspects of GIS, with focuses on growing areas of emphasis in GIS practice.

Two of the following three core course electives are required in this concentration.

Course Number	Course Title and Description	Term	Credits
GEOGRAPH 593WGS	Web-Based GIS	Spring	3
GEOGRAPH 593SDM	Spatial Database Management	Spring	3
ECO 633	Programming in GIS	Spring	3

III. GIST Applications Electives (2 courses required, 6 credits)

These courses allow topical explorations of GIS concepts with a focus on application. Two courses of applications electives are required in this concentration. Other courses may be used in this section with permission of the program director.

Course Number	Course Title and Description	Term	Credits
NRC 592B	Readings in GIS	Fall	3
ECO 621	Landscape Ecology	Spring	3
ECO 602/634	Analysis of Environmental Data (optional Lab)	Fall	3+2
GEOGRAPH 636	Advanced Remote Sensing	Spring	3
GEOGRAPH 593ARS	Aquatic Remote Sensing	Spring	3
GEOGRAPH 560	Geomorphology	Spring	3
ECO 597SM	Spatial Modeling	Fall	3

IV. Practicum/Internship (1 course required, 6 credits)

This concentration expects students to secure and complete a 180-hour practicum or internship. Students will enroll in the course in the spring and complete the practicum or internship in the summer.