Abstract

The Department of Geographical Sciences offers graduate study leading to the Doctor of Philosophy, Master of Professional Studies in Geospatial Information Sciences, and five year, combined Bachelors of Science and Masters of Science in Geographical Sciences degrees.

The specific research specializations represented by the faculty include:

Human Dimensions of Global Change
Coupled Human and Natural Systems. The Department’s ultimate research goal is to advance an integrated understanding of the coupled Earth system including spatially distributed human processes. Our research addresses both fundamental and applied issues in coupled human and natural systems, such as population, socio-economic development, consumption and production, poverty, climate impacts and adaptation, vulnerability and mitigation, as well as the examination of policy options and trade-offs on sustainability. Our scientists investigate both the human socio-economic system and the climate system, and their linkages.

Land Cover, Land Use Change
Land cover and land-use change is a key interface between human and natural systems. Our scientists are world leaders in the remote sensing of land-cover changes. This information is actively combined with human socio-economic data to study past land cover and land use change and to inform advanced modeling of spatially-explicit future scenarios. These methods are actively being used to simultaneously address social, economic, carbon, climate, biodiversity and other aspects of land-use changes. We develop agricultural monitoring systems and look at societal impacts, adaptations and vulnerability to fire, droughts, floods, desertification, and other catastrophic events.

Geospatial Information Sciences and Remote Sensing
Collecting and interpreting geospatial data is central to everything we do as geographers, whether on computers or in the field. From local events to multi-scale processes, our faculty are developing and applying advanced remote sensing capabilities and GI Science that will help us to develop the next generation of GI technologies and understanding of the world’s geography. Our strengths include advanced computer modeling, scientific and geographic visualization, sensor calibration and design, image processing, geocomputing, spatial statistics, and semantic learning.

Carbon, Vegetation Dynamics and Landscape-scale Processes
The department carries out a broad array of research focused on monitoring vegetation dynamics, with a particular focus on mapping and studying human and natural disturbances and their landscape-scale impacts, as well as changes to the earth surface as a result of climate variability. This research involves integration of field-based research with remotely-sensed observations to address key scientific uncertainties. Alterations to the global carbon cycle are changing atmospheric composition and climate with implications for human well-being and a particular focus of our research is on monitoring and modeling the terrestrial carbon cycle with unprecedented sophistication and resolution.

The Department contains several specialized groups, including the Global Land Cover Facility, as well as several smaller groupings of research interests. The Department also has close ties with cross-campus research initiatives, including the Earth Systems Science Interdisciplinary Center (ESSIC) and the Joint Global Change Research Institute (JGCRI). ESSIC is an initiative that brings together the Departments of Geography, Geology and Atmosphere and Ocean Science in a Research Institute to further encourage interdisciplinary studies to address contemporary questions in Earth Systems Science. JGCRI is a collaboration between the University of Maryland and the Pacific Northwest National Laboratory and is dedicated to understanding the problems of global climate change and their potential solutions.

Financial Assistance
Teaching Assistantships, Research Assistantships, and various Fellowships are available. Salary is for 9.5 months per year. Assistants work 20 hours per week. Fellowship recipients have no work assignment. Depending upon resources, the department will provide up to four years of funding, provided the student meets the department’s benchmarks (see the PhD Handbook (https://geog.umd.edu/graduate/phdhandbooks)). Applications are made on the University Graduate Admission Application and further information about Financial Aid is given in the Application. Note, residents of certain Southern States without equivalent Geography graduate programs may be eligible to receive tuition at the lower, in-state fee rates.

Funding is not available for students in the combined BS/MS program. Fellowships in Support of Diversity and Inclusion (https://geog.umd.edu/graduate/assistantships) (optional)

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Courses: GEOG

Admissions

General Requirements
- Statement of Purpose
- Transcript(s)
- TOEFL/IELTS/PTE (international graduate students (https://gradschool.umd.edu/admissions/english-language-proficiency-requirements))

Program-Specific Requirements
- Letters of Recommendation (3)
- Graduate Record Examination (GRE)
Strongly encouraged to contact individual faculty members (in person, by phone, or by email) to discuss their research interests and to identify potential advisors, as they will need a faculty member to sponsor them for admission.

In general, the Department admits between 5-10 students each year into the combined BS/MS program. There is no Departmental funding available.

For more admissions information or to apply to the program, please visit our Graduate School website (https://gradschool.umd.edu/admissions/application-process/step-step-guide-applying).

**Application Deadlines**

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<tr>
<th>Type of Applicant</th>
<th>Fall Deadline</th>
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<tr>
<td>Domestic Applicants</td>
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<td>US Citizens and Permanent Residents</td>
<td>17 Dec</td>
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<td>International Applicants</td>
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<tr>
<td>F (student) or J (exchange visitor) visas; A, E, G, H, I and L visas and immigrants</td>
<td>17 Dec</td>
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**Requirements**

- Geographical Sciences, Master of Science (M.S.) (https://academiccatalog.umd.edu/graduate/programs/geographical-sciences-geog/geographical-sciences-ms)

**Facilities and Special Resources**

The Washington, D.C. metropolitan area is an exceptional location in which to pursue geographic research. Many national and international agencies are within a short distance of the campus, including the NASA Goddard Space Flight Center, the USDA Beltsville Agricultural Research Center, the National Archives, Bureau of the Census, National Institutes of Health, USGS, National Geospatial Imaging Agency, Smithsonian Institution, and NOAA. International and non-governmental agencies are located within easy reach, including the National Geographic Society, World Wildlife Fund, World Bank, and many others. Corporations, businesses and nonprofit organizations that use geographical applications are also well represented. Libraries on campus and nearby are unrivaled elsewhere in the world. The University is also located in a region of extraordinary geographic diversity, including two major urban centers (Baltimore and Washington, D.C.), and the superb, continuous section from the Appalachian mountains, through the Piedmont, Coastal Plain, and Chesapeake Bay to the Atlantic Coast.

Many opportunities exist for students to participate in externally funded research projects. Graduate students find these research programs a rich source of ideas for dissertations as well as providing opportunities to join projects as paid research assistants and, often, identifying openings for employment on completion of their studies.

The Department is housed in over 35,000 sq. ft. on the main College Park campus. Teaching laboratories include facilities for cartography, GIS, and the Turner laboratories dedicated to computer-based instruction,
while other facilities needed for virtually any type of investigation are available through collaborations with other departments. There are two primary computer environments, namely PC and UNIX, with over 100 machines dedicated to teaching and graduate research. The research laboratories support UNIX, Linux, and high-end PC machines, including very high performance processors and peripherals and large volume RAID arrays. There are a large number of printers, magnetic disk farms, tape libraries, etc. An extensive range of software is available, including satellite data processing, image analysis, and ESRI GIS packages. Field research, remote sensing, global positioning systems, and other types of equipment are available.