GEOGRAPHICAL SCIENCES

College of Behavioral and Social Sciences
2181M LeFrak Hall
301-405-4073
djcallum@umd.edu
www.geog.umd.edu

Programs

Major

No results were found.

Minors

No results were found.

Advising

Advising is Mandatory for students each semester. The advising office is located at 2181M LeFrak Hall. If you can, please email before you visit us since the schedule can change day to day. We can always be reached via email at geog-advise@umd.edu or voice mail at 301-405-4073.

Opportunities

Fieldwork Opportunities

GEOG418 (Summer/Fall): Field and Laboratory Techniques in Environmental Science

Applied introduction to field methods. This class is built around a two week field trip (mid-August) with a base camp in the headwaters of the Potomac River in the mountains of West Virginia. During the camp the following topics are covers: GPS (global positions system), stream hydrology measurements, vegetation classification and ordination, micrometeorological measurements, soils, water quality, remote sensing and GIS, local environmental issues, geomophology and paleohistory, and natural and cultural history.

GEOG330 Beijing, China (Summer): Society and Sustainability

Sustainability is a 21st century buzzword and its definition varies across sectors, scales, and regions. Though all countries share a role in ensuring a sustainable future, given their large populations, GDP, and rates of resource consumption, the United States and China are the most critical actors in this narrative. Join this study abroad program in Beijing, China, to learn about the country’s sustainability initiatives through field visits, lectures, professional presentations, and group work with Beijing Normal University college students. You will examine why environmental change is spatially distributed, and how sustainability decisions are made within societies on multiple scales and by multiple cultures. Take this unique opportunity to learn and see the interactions of society and sustainability in China - the country that potentially holds the most peril and promise to a sustainable global future.

Internship Requirements

• Junior or senior with a minimum of 70 credits
• 2.5 GPA overall

Internship Partners

• NASA Develop
• USDA
• Campus GIS - Facilities Management
• NOAA
• ESRI
• START
• Urban Resources Initiative
• The Maryland National Capital Park and Planning Commission

Honors Program

Students admitted to the Honors program engage in independent research under the guidance of an individual faculty member. Students are eligible upon completion of 30 credits of geography courses including the required courses. Honors students will need to register for 12 credits of which they can substitute for formal coursework. Students must have a 3.2 overall GPA and a 3.5 GPA in Geographical Sciences. http://www.geog.umd.edu/content/honors-geography

Student Societies and Professional Organizations

Geography Club

Geography Club is back and better than ever! Join undergrads and grad students for cultural potlucks, international movies, charity events and exploratory trips around the DC metropolitan area!

• Contact the Geography Club at geogclubumd@gmail.com for more information.
• https://geog.umd.edu/content/clubs-and-associations

Gamma Theta Upsilon: The Geography Honor Society

GTU is an international honor society in geography that aims to further professional interest in Geography, strengthen student and professional training and encourage student research. Membership is earned through superior scholarship and therefore it is an honor and a professional distinction.

Members must be in their 4th semester of study, working towards a Geographical Sciences or related degree, have a minimum 3.3 GPA cumulative and in all Geographical Sciences classes and attend meetings and events.

• https://geog.umd.edu/undergraduate/associations

The Association of American Geographers

The Association of American Geographers (AAG) is a nonprofit scientific and educational society founded in 1904. For 100 years the AAG has contributed to the advancement of geography. Its members from more than 60 countries share interests in the theory, methods, and practice of geography, which they cultivate through the AAG’s Annual Meeting, two scholarly journals (Annals of the Association of American Geographers and The Professional Geographer), and the monthly AAG Newsletter. http://www.aag.org/
The Sustainability Club

The Department of Geographical Sciences’ sustainability club, otherwise known as the Geography Sustainability Task Force (GSTF), seeks to improve the efficiency of our consumption and improve working conditions while at the same time reducing our environmental footprint. We have made small strides such as changing paper usage and reducing power consumption in computer labs, but continue to work on large issues of departmental and building-wide lighting, water, and waste. Through increased education, awareness, and involvement we look forward to big changes in 2012 and beyond. The GSTF has, and continues to, consult and work with the University of Maryland Office of Sustainability (www.sustainability.umd.edu). Future meetings will be posted here and announced through internal departmental emails.

- Additional information can be obtained from Evan Ellicott (ellicott@umd.edu).
- http://www.geog.umd.edu/content/clubs-and-associations

Scholarships and Financial Assistance

The Office of Student Financial Aid (OSFA) administers all types of federal, state and institutional financial assistance programs and, in cooperation with other university offices, participates in the awarding of scholarships to deserving students. For information, visit: www.financialaid.umd.edu

Awards and Recognition

- James R. Anderson Award For Undergraduate Excellence
- Robert A. Harper Award for Outstanding Undergraduate Research and Writing
- Undergraduate Research Symposium Award
- Outstanding Undergraduate Teaching Assistant Award

ACADEMIC PROGRAMS AND DEPARTMENTAL FACILITIES

The Geographical Science Department has two 25-seat computer teaching laboratories that are used in undergraduate coursework, particularly in GIS/Remote Sensing courses. There are different types of equipment for field research and remote sensing, and Global Positioning Systems (GPS) are also available.