Geography's intellectual traditions bridge natural science, social science, and humanities — all parts of a Liberal Arts & Sciences college. Thus, we offer degrees that allow a student to emphasize the natural and social sciences (B.S.) or humanistic and cultural studies (B.A.). Geography encompasses many topics ranging from local, community scales to the global, international realm. We also have a certificate program in Geographic Information Systems (GIS), which is a valuable skill in today's marketplace.

To learn more about opportunities in geography, you can watch short videos on core strengths of our program:

- Geographic Information Systems
- Sustainability and Planning
- Meteorology

Since geography is an interdisciplinary field of study, a geography major (or minor) coordinates nicely with a number of other majors, minors, and certificates. Programs that are especially linked to Geography include Planning, Sustainability, and others.

The specialty areas of professors in the School of Geographical Sciences and Urban Planning particularly focus on the following themes.

**Geography**
- Earth Systems & Climate Science
- Sustainability Science & Studies
- Computational Spatial Science
- Place, Culture & Identity

**Planning**
- Urban Design & Sustainable Cities
- Transportation Planning & Policy
- Spatial & Economic Analysis
- Community Development & Social Equity

Our geography alumni include:
Environmental scientists and wildlife managers, policy makers and lawyers, professors and teachers, private GIS consultants and business owners, weather forecasters and reporters, urban and environmental planners, leaders in the military and foreign services.

Visit [http://geoplan.asu.edu/advising](http://geoplan.asu.edu/advising) to set up an appointment online. Either of our full-time advisors can guide you on all geography, urban planning, and GIS programs. In addition, Dr. Randy Cerveny (cerveny@asu.edu) helps to guide students interested in a B.S. focusing on meteorology, and Dr. Ron Dorn (ronald.dorn@asu.edu) helps advise B.A. students in Education.

For More Information
Come visit the School of Geographical Sciences and Urban Planning on the fifth floor of Coor Hall. For input about your degrees or career paths, thesis topics or advisers, or other matters, email our Faculty Honor Advisor, Dr. Kelli Larson at Kelli.Larson@asu.edu. For detailed information about our programs and requirements, please set up an advising appointment.
SPECIAL ACTIVITIES FOR GEOGRAPHY MAJORS

GTU (Geography Club and Honors Society) - Gamma Theta Upsilon is geography’s prestigious honors society. This also serves as our geography club. Events are typically field trips that mix hikes to out-of-the-way nature spots and hard-to-get-into urban places. (For more information go to http://geoplan.asu.edu/gtu).

Internships - We encourage all majors to seek out internships. They will provide you valuable contacts and work experience that interests you most — whether it is an internship with the National Weather Service, a local city planning department, a local GIS firm, or state agencies. (For general information go to http://geoplan.asu.edu/jobs, and for current internship opportunities, http://geoplan.asu.edu/joblist). The Decision Center for a Desert City also has a superb internship program focusing on diverse research that is relevant to urban planners, water managers, and other stakeholders.

Formal Lectures and Informal Talks - We encourage our majors to attend our series of research talks on Fridays at noon. Scholars from around the USA and world visit our school and give talks on their research. These colloquia are often followed by visits to local watering holes so you can get a chance to socialize with our school faculty and visitors. We also have a more informal “bag lunch” series where undergraduate majors, graduate students and faculty chat about various research experiences. (For more information go to http://geoplan.asu.edu/events).

GeoPlan Bulletin - Our majors and minors automatically receive this news bulletin that covers announcements about events, internships, jobs, and other matters. If you wish to receive the Bulletin, please contact geoplan@asu.edu.
**Special Funding Opportunities for All Geography Majors**

**Bailey Scholarship** - This scholarship honors Matthew Bailey, a former geography major, through supporting undergraduate research projects. A simple proposal turned in each December provides funding support in the range of hundreds of dollars. This scholarship will support such things as travel to field sites, field supplies you will need for research, travel to interview experts, interlibrary loan, and other expenses incurred in carrying out your research. (For more information go to [http://geoplan.asu.edu/matthew-g-bailey-scholarship-award](http://geoplan.asu.edu/matthew-g-bailey-scholarship-award))

**Ray Henkel Scholarship Award** - This scholarship, typically in the range of $250, is given annually to the geography undergraduate major(s) with the highest GPA AND who has completed 80 credit hours. (For more information go to [http://geoplan.asu.edu/ray-henkel-scholarship-award](http://geoplan.asu.edu/ray-henkel-scholarship-award))

**Research Experiences for Undergraduates (REU)** - Our school hosts a number of National Science Foundation and other grants that can offer students paid research experiences. Professors who receive NSF grants can even ask for a supplement to fund undergraduate research. But you need to plan ahead for this type of funded opportunity. To pursue or learn more about research opportunities, keep an eye out for job announcements in the GeoPlan Bulletin or contact Kelli.Larson@asu.edu and she can direct you to appropriate faculty members.

**Other Funding Opportunities:** There are several other funding opportunities in the geographical sciences, and these are posted at this website: [https://geoplan.asu.edu/undergraduate-scholarships-and-funding](https://geoplan.asu.edu/undergraduate-scholarships-and-funding)

And don’t forget about [Barrett Honors College Support](http://geoplan.asu.edu/barrett-honors-college-support) - The BHC also supports some minor expenses related to undergraduate research such as lab supplies, poster printing, copying, and even some of the expenses to travel to a meeting to present research. Also, be sure to explore Barrett Internship Opportunities.

**A Note about Courses**
Most geography courses are open to Honors Contracts, allowing geography majors considerable flexibility in selecting the appropriate number and nature of courses for their program of study. In addition, many honors students take graduate seminars that qualify for honors in their senior year.

Some of our courses are offered from time to time with special Honors sections. These have included GPH 111 Introduction to Physical Geography (meets SQ general studies), GPH 210, Society and Environment (meets CLAS science & society requirement), GPH 211 Introduction to Landform Processes (meets SQ general studies), and GCU 337 Social Geography (meets SB general studies).
**ADVISING TIMELINE**

Note: This list is meant to supplement the expectations of the Barrett Honors College. Be sure to talk to the advisors in Barrett to ensure you are meeting their requirements and deadlines.

**Freshman and Sophomore Year:** This is the time when you will be fulfilling your general studies requirements. When you have identified geography as a possible major (or minor), we strongly encourage you to make an appointment with Honors Advisor Kelli.Larson@asu.edu. Professor Larson can provide information on opportunities inside the major. She can also explain the thesis process and provide examples of past theses.

**Junior Year:** Honors students get “priority registration” if they go through the mandatory fifth semester advising with the Barrett Honors College. At this time, we also suggest you meet with Honors Advisor Kelli Larson to discuss your thesis project ideas and upper division coursework. Dr. Larson will also help you brainstorm a thesis topic and identify a First and Second Reader for your Honors Thesis. Also sometime during your junior year, you will need to take one of the Thesis Workshop Sessions periodically offered by Barrett. Or, you can do this on-line through a workshop offered through Barrett via ASU Blackboard. Please see details here: http://barretthonors.asu.edu/academics/thesis-and-creative-project/. Drafting your Prospectus by the second semester of your junior year is also highly desirable (see more on the Prospectus below).

**Senior Advising:** By the start of your last year, you should have formed a committee of a First and Second Readers for your thesis. Students also typically take 492 and 493—as either GPH (for physical/environmental geography or GIS) or GCU (for cultural/human geography) credit—in fall and spring of their last year. If you have not found a suitable thesis advisor, don’t panic. Just email Professor Larson and she can help you find the best match with your interests.

You should submit an Honors Thesis Prospectus to your Thesis Advisor (First Reader) early in the fall semester—if not earlier—in order to defend in the spring. The Prospectus outlines your thesis topic and plans in about 1 or 2 pages; it should also include the student’s full contact information, a working title, your First Reader (i.e., Thesis Advisor or Committee Chair) and Second Reader, plus a timeline of activities leading up to the planned defense. This prospectus plan should be co-signed by the student and their Thesis Advisor (First Reader) before submission to the Barrett College.
GEOGRAPHY FACULTY AND THESIS OPPORTUNITIES

The faculty members below are especially interested in advising and working with Honors students. Brief bios are provided here to help you identify a thesis topic and/or the First and Second Readers who will oversee your honors thesis. To view the complete list of potential faculty advisors for your Honors Thesis or other activities, you can also visit https://geoplan.asu.edu/people/faculty.

**Luc Anselin:** Professor Anselin welcomes a chance to work with honors students who are interested in any aspect of spatial analysis, including empirical applications (both geovisualization as well as regression analysis) and software development.

**Robert (Bob) Balling:** Professor Balling welcomes honors contracts and honors theses. Students present their honors contract projects to the entire class, resulting in some very creative presentations.

**Randy Cerveny:** Past honors theses of students working with Dr. Cerveny include Sports Meteorology, Ball Lightning, and Urban Climate winds, but most students tend to work on problems related to climate change.

**Netra Chhetri:** Professor Chhetri works with students on climate change (including impacts and adaptation), food security, science and policy issues, public participation, water, international development, innovation policy, natural resource management, and global health.

**Ron Dorn:** Professor Dorn welcomes students interested in research related to landforms and also research on geographic education. Honors contracts are a great way to begin to explore different research interests and the research process.

**Meagen Ehlenz:** Professor Ehlenz focuses on issues of community development and social equity in cities. She welcomes students interested in the dynamics of neighborhood change (How are neighborhoods changing? Who benefits and who doesn’t? What policies/strategies can change those dynamics?), community wealth-building strategies (e.g., community land trusts, housing/worker cooperatives, community economic development), and issues of social equity and diversity.

**Matt Georgescu:** Dr. Georgescu’s research aims to improve understanding and characterization of distinct phenomena related to urbanization-induced landscape change. He focuses on identifying hydro-climatic and air quality impacts resulting from large-scale urbanization, as well as potential adaptation and mitigation strategies. In addition, Dr. Georgescu addresses environmental consequences (e.g., on climate and hydrology) of renewable energy expansion by integrating across physical, agricultural, and socioeconomic elements. The range of tools used to investigate these topics include climate models, remote sensing data and associated applications, and in situ weather/climate observations.
Mike Kuby: Possible honors thesis topics include transportation, energy, and sustainability. He is currently working on light rail and streetcar transit, alternative-fuel vehicles, carbon capture and storage, bicycle infrastructure, and the impact of climate change on transportation systems. He focuses on optimizing the infrastructure for more sustainable technologies (such as alternative-fuel station locations) and using GIS, statistics, and survey research to better understand their geographic and behavioral aspects.

Elizabeth (Beth) Larson: Beth Larson welcomes honors projects in all her courses. Topics are wide-ranging, and especially welcome are those involving human rights and social justice in the developing world; global environmental issues; and geography in literature/novels.

Kelli Larson: Dr. Larson welcomes honors thesis topics and project pertaining to society and the environment; water governance and sustainability; environmental perceptions and attitudes; urban landscape design and management; and human behavior and behavior change, among other topics. Her current projects focus on: water demand and conservation in U.S. cities; residential landscapes and bird biodiversity; and, cross-national perceptions of water resource problems and climate change.

Wei Li: Possible honors thesis topics working with Professor Li include: international migration pattern; comparative international migration; highly skilled international migration; Asian Americans in the US; Asian economic or urban development; financial dynamics of international migration.

Kevin McHugh has served on several BHC student thesis committees for students across a range of majors and has mentored BHC students in geography and urban planning. Kevin is a cultural geography who is keen to work with honors students on topics relating to place, landscape, movement, and community. His own research in critical cultural geographies draws on philosophy, social and cultural theory, film, and literature in advancing understandings of movement, memory, place, and landscape as constitutive of the modern world and the human condition.

Ariane Middel: Ariane Middel is happy to work with honors students interested in urban climate at the neighborhood scale and microscale. Possible honors thesis topics working with Professor Middel include heat mitigation and thermal comfort in desert cities; the impact of urban form, design, and landscapes on urban climate; microscale modeling; and Urban Heat Islands.

Soe Myint: Possible honors thesis topics working with Professor Myint include: land use land cover change and prediction, urban and agriculture water use in response to urban heat island and drought, land use land cover in relation to urban warming, land degradation and desertification, urban mapping, vegetation cover mapping, and disaster applications.
Breandán Ó hUallacháin:

Ó hUallacháin works on two sorts of research. The first investigates the transformation of American cities from goods producing centers to generators of inventions and innovations. He does this by statistical analysis of metropolitan variation in patent production. One question He is especially interested in is whether cities are better off having a specialized or a diverse intellectual base. His second area of research is the spatial structure of Sunbelt cities, especially Phoenix. He is especially interested in understanding the spatial distribution of manufacturing, services, retail, and high-technology activities in Phoenix. Honors students with interests in cities and their changing economic and inventive structures are very welcome.

Martin (Mike) Pasqualetti:

Possible honors projects working with Professor Pasqualetti include: energy, energy/water nexus, renewable energy, energy trade between US and Canada, energy efficiency.

Deidre Pfeiffer:

Professor Pfeiffer welcomes the opportunity to work with honors students interested in topics related to housing, aging, diverse groups, social equity, health, community engagement, and the outcomes of suburban growth.

Sergio Rey:

Possible honor thesis topics working with Professor Rey include: Studying neighborhood change; working on and applying software for exploratory spatial data analysis and geovisualization to a wide range of research questions in the social, life and physical sciences; analyzing spatial inequalities in income, education, and health at various spatial scales from local neighborhoods to international comparisons; integrated models for environmental and socioeconomic systems at the subnational scale; regional socioeconomic modeling, forecasting, and impact analysis.

Deborah Salon:

Dr. Salon welcomes the opportunity to work with honors students interested in research related to transportation systems. I’m most interested in questions relating to how transportation systems in cities can be improved by making them more environmentally sustainable, more equitable, and more affordable for users. This includes how transportation systems affect other important aspects and functions of cities, such as economic development, real estate markets, and neighborhood livability.

Mark Schmeeckle:

Possible thesis topics include: Experiments on sediment transport, surface water, and landform processes in my river dynamics lab. The lab includes a sediment transport flume and a large stream table. Measuring equipment includes an acoustic Doppler velocimeter, a high-speed video system, digital cameras, and lasers to view turbulence, sediment motion, and stream dynamics.

David Sailor:

Professor Sailor is an expert on urban climate. His early research focused on modeling the atmosphere over urban areas with a focus on the urban heat island. His latest research tests new technologies and strategies for buildings as they interact with
urban climate. Make an appointment to discuss possible thesis topics. Will arrive at ASU January 2016.

**Duncan Shaeffer:** Dr. Shaeffer welcomes honors contracts in his courses. His expertise in regional geography makes him an ideal reader on an honors committee where the student is working on a regional issue.

**Emily Talen:** Professor Talen welcomes students interested in carrying out research on urban sprawl and what can be done to repair it, city form and sense of place, the walkable city, climate change and its connection to New Urbanism, social diversity, affordable housing, and transit oriented development.

**Billie L. Turner II:** Students have worked with Professor Turner on thesis topics such as the collapse of the ancient Maya, land change in Yucatan, Biosphere reserves that serve the environment and people, and how ideology informs climate change decisions.

**Elizabeth (Libby) Wentz:** Professor Wentz is happy to work with honors students with interests in using geospatial technologies to better understand residential water and energy use in desert cities. Current cities under investigation are Yuma, Tempe and Phoenix, Arizona and Las Vegas, Nevada. For students interested in international experience, honors theses could involve remote sensing and GIS use in tropical rainforest research. Current research projects are near Tena Ecuador.