Geography & Environmental Studies
Undergraduate Program

https://geography.unm.edu/
Geography & Environmental Studies (GES) Undergraduate Program

Geography focuses on physical and human landscapes, spatial analysis, and environmental and social processes. Geographers address challenging questions that concern human-environment interactions, climate change, globalization, and sustainable development.

Our Geography Majors learn geographic techniques, skills, and concepts. Graduates of our program can analyze geographic information, interpret spatial data, and communicate information verbally and graphically.
Here’s why a Geography degree might be suitable for you:

• Upper division classes are designed to allow majors to interact with each other and with the faculty.

• Many classes are centered around field experiences.

• The Spatial Computing Lab offers a complete suite of image processing (ENVI, Terrset) and GIS (ArcGIS) software and statistical packages for coursework and research.

• Study abroad in places like Ecuador and Brazil to learn about place, local issues in sustainability, and human-environment interactions.
Lobo Community Garden Sustainability Studies

Course-based undergraduate research opportunities

Petroglyph National Monument field trip

Field-based learning experiences

Field Methods in Geography

Acequia field trip

Jackpile-Paguate Uranium Mine visit, R.H. Mallory Center for Community Geography
Career Opportunities

Professional Geographers have a wide range of Career possibilities understanding social systems, improving the environment, and enhancing financial performance:

- Planning
- Tourism
- GIS
- Cartography
- Environmental Management
- Public Health
- Government
- Sustainability
- Emergency Management
- Education

### U.S. Bureau of Labor Statistics: Geoscientists

| 2022 Median Pay | $87,480 per year  
<table>
<thead>
<tr>
<th></th>
<th>$42.06 per hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Entry-Level Education</td>
<td>Bachelor's degree</td>
</tr>
<tr>
<td>Number of Jobs, 2022</td>
<td>26,300</td>
</tr>
<tr>
<td>Job Outlook, 2022-32</td>
<td>5% (Faster than average)</td>
</tr>
</tbody>
</table>

### U.S. Bureau of Labor Statistics: Cartographers and Photogrammetrists

| 2022 Median Pay | $71,890 per year  
<table>
<thead>
<tr>
<th></th>
<th>$34.56 per hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Entry-Level Education</td>
<td>Bachelor's degree</td>
</tr>
<tr>
<td>Number of Jobs, 2022</td>
<td>14,000</td>
</tr>
<tr>
<td>Job Outlook, 2022-32</td>
<td>5% (Faster than average)</td>
</tr>
</tbody>
</table>

Geographers Make Great Salaries!
The median annual wage for Geoscientists was $87,480 (May 2022)
The median annual wage for Cartographers was $71,890 (May 2022)
Opportunities to engage with students & faculty

- Social Activities (potlucks, hikes, camping trips)
- Academic activities (a colloquium series, attending geography conferences (AAG, ESRI UC, and ASPRS)
- Service-oriented Activities (trail clean-up, climate change awareness)
- Student Association of Geography & Environmental Studies (SAGES on Twitter/X)
- UNM Chapter of ASPRS
- GES Instagram & Facebook pages
- Gamma Theta Upsilon (International Geographical Honorary Society)
Here’s why a Geography degree might be suitable for you:

It is a flexible major, allowing students to develop:

- **Breadth in the B.A. in Geography:** coursework across all areas
  
or
- **Depth in the B.S. in Geography** with an emphasis in *Human Geography, Natural Resources, or GIScience*

- Geography coursework meets [General Education requirements](#) in Communication, Physical and Natural Science, Social and Behavioral Sciences, Humanities, and Global Diversity and Inclusion

- Geography Majors fulfill Department, College, and University requirements simultaneously.
Welcome to the College of Arts & Sciences

Department of Geography & Environmental Studies

Academic Advisor: Maddy Beck Email: GeographyAdvise@unm.edu
Degree Requirements

• University Requirements
• College of A&S Requirements
• Major Requirements
• Minor Requirements
University Requirements

The following are required of ALL students seeking a bachelor’s degree from UNM:

• Admitted to a Degree-Granting College (i.e. Arts & Sciences (A&S))
• Minimum 120 hours
• Residency for UNM, A&S, Major, Minor
• 2.0 GPA
• Completion of ENGL 1120 Composition II
• Completion of three-credit hour U.S. and Global Diversity and Inclusion Requirement
• General Education Curriculum
General Education Requirements

By providing a base of knowledge and flexible tools for thinking, Gen Ed courses equip students for success throughout their education and after graduation.

Students can choose ten classes (31 credits numbered at the 1000- and 2000- levels), or at least one three- or four-credit course in each of eight areas of study.
College of Arts & Sciences Requirements

• 90 hours of courses taught in College of Arts & Sciences
• 48 Hours Upper Division (300/400 level classes)
• A&S Residency (at least one year with at least 12 hours after acceptance into major)
<table>
<thead>
<tr>
<th>Available Minors in A&amp;S:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Is a Minor Required?</td>
<td>YES for BA &amp; BS Degrees!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Africana Studies</th>
<th>Criminology</th>
<th>History</th>
<th>Medieval Studies</th>
<th>Psychology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology</td>
<td>Economics</td>
<td>Italian</td>
<td>Native American Studies</td>
<td>Russian</td>
</tr>
<tr>
<td>Arabic</td>
<td>English</td>
<td>Japanese</td>
<td>Navajo Language and Linguistics</td>
<td>Sociology</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>Environmental Science</td>
<td>Journalism and Mass Communication</td>
<td>Peace Studies</td>
<td>Spanish</td>
</tr>
<tr>
<td>Astrophysics</td>
<td>French</td>
<td>Languages</td>
<td>Period Studies</td>
<td>Speech and Hearing Sciences</td>
</tr>
<tr>
<td>Biology</td>
<td>Geographic Information Science</td>
<td>Latin American Studies</td>
<td>Philosophy</td>
<td>Statistics</td>
</tr>
<tr>
<td>Chicana and Chicano Studies</td>
<td>Geography and Environmental Studies</td>
<td>Latin</td>
<td>Physics</td>
<td>Sustainability Studies</td>
</tr>
<tr>
<td>Classical Studies</td>
<td>German</td>
<td>Law, Environment and Geography</td>
<td>Political Science</td>
<td>Women Studies</td>
</tr>
<tr>
<td>Communication</td>
<td>Greek</td>
<td>Linguistics</td>
<td>Portuguese</td>
<td></td>
</tr>
<tr>
<td>Comparative Literature and Cultural Studies</td>
<td>Health, Medicine and Human Values</td>
<td>Mathematics</td>
<td>Professional Writing</td>
<td></td>
</tr>
</tbody>
</table>
### Is a Minor Required?

**Available Minors Outside of A&S:**

<table>
<thead>
<tr>
<th>College or Program</th>
<th>Available Minors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson School of Management: Entrepreneurship; International Management; Management.</td>
<td></td>
</tr>
<tr>
<td>College of Architecture and Planning: Architecture; Community and Regional Planning.</td>
<td></td>
</tr>
<tr>
<td>College of Education: Family and Child Studies; Nutrition; Special Education (non-teaching); Teaching English to Speakers of Other Languages (non-teaching).</td>
<td></td>
</tr>
<tr>
<td>School of Engineering: Computer Engineering (for Mathematics or Physics majors only); Computer Science; Electrical Engineering (for Mathematics or Physics majors only).</td>
<td></td>
</tr>
<tr>
<td>College of Fine Arts: Art; Arts Leadership and Business; Dance; Film History and Criticism; Flamenco; Music; Theatre; World Dance.</td>
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</tr>
<tr>
<td>Honors College: Interdisciplinary Liberal Arts.</td>
<td></td>
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<tr>
<td>College of Population Health: Population Health.</td>
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<tr>
<td>University College: Civic and Community Engagement.</td>
<td></td>
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<tr>
<td>University Libraries and Learning Sciences: Instructional Technology and Training.</td>
<td></td>
</tr>
<tr>
<td>Undergraduate Interdisciplinary Studies: Military Studies.</td>
<td></td>
</tr>
</tbody>
</table>

**YES for BA & BS Degrees!**
Bachelor’s Degrees

Bachelor of Arts in Geography
The BA degree is designed to allow students to sample broadly across topics and methodological approaches of geography, and to explore their integration. *Also offered as a 2nd Major BA.*

Bachelor of Science in Geography
The B.S. Program provides students with depth in theoretical approaches and methods in three emphases:
*Human Geography, Natural Resources, and GIScience*
# Geography BA/BS Major Requirements

<table>
<thead>
<tr>
<th>BA Geography</th>
<th>BS Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Courses</strong></td>
<td><strong>Required Courses</strong></td>
</tr>
<tr>
<td>• GEOG 1115/1115L: Maps &amp; GIScience/Lab</td>
<td>• GEOG 1115/1115L: Maps &amp; GIScience/Lab</td>
</tr>
<tr>
<td>• GEOG 1160/1160L: Home Planet/Lab</td>
<td>• GEOG 1150: Intro to Environmental Studies</td>
</tr>
<tr>
<td>• GEOG 1165: People &amp; Place</td>
<td>• GEOG 1160/1160L: Home Planet/Lab</td>
</tr>
<tr>
<td>• GEOG 381L: Intro to GIScience</td>
<td>• GEOG 1165: People &amp; Place</td>
</tr>
<tr>
<td>• GEOG 419: Geography Careers</td>
<td>• GEOG 1175: World Regional Geography</td>
</tr>
<tr>
<td></td>
<td>• GEOG 381L: Intro to GIScience</td>
</tr>
<tr>
<td></td>
<td>• GEOG 419: Geography Careers</td>
</tr>
<tr>
<td><strong>Elective Courses</strong></td>
<td><strong>Elective Courses</strong></td>
</tr>
<tr>
<td>Six elective courses (two from each group):</td>
<td>Four upper division courses from any one group:</td>
</tr>
<tr>
<td>*at least one upper division course</td>
<td><em>Human Geography, Natural Resources,</em></td>
</tr>
<tr>
<td></td>
<td><em>GIScience</em></td>
</tr>
</tbody>
</table>

Grand Total Credits 34-36                          Grand Total Credits: 34 - 37
# Geography 2\textsuperscript{nd} Major BA Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete all of the following:</td>
</tr>
<tr>
<td>• GEOG 1115: Maps &amp; GIScience</td>
</tr>
<tr>
<td>• GEOG 1160: Home Planet</td>
</tr>
<tr>
<td>• GEOG 381L: Intro to GIScience</td>
</tr>
</tbody>
</table>

Complete at least 1 of the following:
| • GEOG 1165: People & Place |
| • GEOG 1175: World Regional Geography |

**Elective Courses (15 credits)**
Five upper-division courses, at least one from each of the three groups *Human Geography, Natural Resources*, and *GIScience*.
*One course may be replaced with GEOG 499, with department approval.*

**Grand Total Credits 28**
Geography Minor Degrees

Minor degrees are open to all UNM Undergraduates. Geography Majors cannot pursue the Minor in Geography or GIScience, but can select to Minor in Sustainability Studies.

The **Minor in Geography** enables students to integrate spatial thinking and spatial analysis into any major field of study. An ideal complement for students who are interested in pursuing career pathways in the humanities, biological science, resource management, urban studies, and environmental science.

The **Minor in Geographic Information Sciences** is designed for students to complement their major with knowledge of mapping, GIS, and geospatial technologies. The curriculum includes the theory and foundations of GIScience and the use of geospatial technologies for acquiring, creating, mapping, and analyzing geographic information.

The **Minor in Sustainability Studies** integrates knowledge and methodologies from the Sciences, Humanities, and Arts to provide a unique educational experience that can be applied to the design, selection, and implementation of sustainable policies, practices, technologies, and strategies. More info here: [Sustainability Studies Program website](#)
### Minor in Geography

**Required Courses:**
- GEOG 1115: Maps & GIScience (3)
- GEOG 1160: Home Planet (3)

**Complete at least 2 of the following:**
- GEOG 1115L: Maps & GIScience Lab (1)
- GEOG 1160L: Home Planet Lab (1)
- GEOG 1175: World Regional Geography (3)

**Complete at least 1 of the following:**
- GEOG381L - Intro to Geographic Information Systems (4)
- GEOG421L - Cartography (4)
- GEOG483L - Remote Sensing Fundamentals (4)

**Elective Courses:** *(6-8 credits):*
Two upper-division Geography courses.

**Grand Total Credits:** 20 - 22

### Minor in GIScience

**Required Courses:**
- GEOG 1115: Maps & GIScience (3)
- GEOG 1115L: Maps & GIScience Lab (1)
- GEOG 2115: Information Design in Science & Society
- GEOG381L - Intro to Geographic Information Systems (4)

**Elective Courses:** *(9-12 credits):*
Three courses from the GIScience Elective Group

**Grand Total Credits:** 20 - 22
Human Geography Courses

Human Geography courses are focused on how people and place, space and the environment shape each other. Topics in Human geography classes include Economics, Politics, Culture, History, Urban studies, Political ecology, Feminist geographies, Post-colonialism, and more.

**Human Geography Courses**

- **GEOG 1165 - People & Place (required for BA & BS)**
- **GEOG 1175 - World Regional Geography (required for BS)**
- **GEOG 1970 - World of Beer**
- **GEOG 2996 - Topics: Geology, Society, & Justice**
- **GEOG 360 - Land Use Management**
- **GEOG 361 - The Global Countryside**
- **GEOG 364 - Law, Place and Space**
- **GEOG 369 - Latin American Culture & Society**
- **GEOG 440 – Race and Geography**
- **GEOG 444 - Interdisciplinary Museum Science**
- **GEOG 464 - Food, Environment, & Society**
- **GEOG 466 - The City**
- **GEOG 469 - Environments and Peoples in Latin America**
- **GEOG 475 - Geography of New Mexico and the Southwest**
- **GEOG 476 - Field Experience Abroad**
- **GEOG 499 – Multiple sections offered; consult Spring 2023 Class Schedule**

* Offered Spring 2024
Natural Resources courses are focused on ecological and earth surface processes and the ways in which natural resources are managed. Courses explore the ways experts are maintaining the integrity of natural systems and providing goods and services to society.

<table>
<thead>
<tr>
<th>Natural Resources Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• GEOG 1150 - Introduction to Environmental Studies*</td>
</tr>
<tr>
<td>• GEOG 1160/1160L - Home Planet: Land, Water, Life/Lab (required for BA &amp; BS)*</td>
</tr>
<tr>
<td>• GEOG 2170 - Energy, Environment and Society</td>
</tr>
<tr>
<td>• GEOG 352 - Global Climate Change</td>
</tr>
<tr>
<td>• GEOG 355 - Nature and Society</td>
</tr>
<tr>
<td>• GEOG 441 - Environmental Management</td>
</tr>
<tr>
<td>• GEOG 442 - Water Governance</td>
</tr>
<tr>
<td>• GEOG 443 - Public Lands</td>
</tr>
<tr>
<td>• GEOG 447 - Governing the Global Environment</td>
</tr>
<tr>
<td>• GEOG 450 - Hazards and Disasters</td>
</tr>
<tr>
<td>• GEOG 457 - Environmental Security: Energy*</td>
</tr>
<tr>
<td>• GEOG 458 - Environmental Security: Food &amp; Water*</td>
</tr>
<tr>
<td>• GEOG 499 – Multiple sections offered, consult Spring 2023 Class Schedule</td>
</tr>
</tbody>
</table>

* Offered Spring 2024
GIScience courses are focused on spatial analysis to examine economic, environmental, physical, and social phenomena. Courses in GIScience enable students to develop capability in spatial thinking and gather in-depth knowledge in geospatial technology.

GIScience Courses

• GEOG 1115/1115L - Maps & GIScience/Lab *(required BA & BS)*
• GEOG 2115 - Information Design for Science and Society*
• GEOG 320 - Field Methods in Geography*
• GEOG 380L - Basic Statistics for Geographers
• GEOG 381L - Introduction to Geographic Information Science *(required BA & BS)*
• GEOG 389 - Qualitative Methods for Geographers
• GEOG 421L Cartography
• GEOG 423 - Environmental Systems Modeling
• GEOG 426 - Critical Cartography
• GEOG 427 - Introductory Programming for GIS*
• GEOG 428 - Open-Source Programming for GIS
• GEOG 483L - Remote Sensing Fundamentals*
• GEOG 484L - Applications of Remote Sensing*
• GEOG 485L - Interactive Web Mapping*
• GEOG 487L - Geocomputation and Spatial Modeling
• GEOG 488 – Applications of GIS*
• GEOG 499 – Multiple sections, consult Spring 2023 Class Schedule*

* Offered Spring 2024
Sustainability Classes

Sustainability courses are focused surrounding the student with colleagues, mentors, and peers who understand and practice sustainability; providing access to thriving examples of sustainable communities on and off campus; and facilitating the integration of theory and practice through service learning, research, and outreach projects.

<table>
<thead>
<tr>
<th>Sustainability Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUST 1134 - Introduction to Sustainability Studies</strong>*</td>
</tr>
<tr>
<td>SUST 334 - Enviro Justice Practicum</td>
</tr>
<tr>
<td><strong>SUST 364 - Food Systems Practicum</strong>*</td>
</tr>
<tr>
<td>SUST 402 - Multiple Sections offered</td>
</tr>
<tr>
<td><strong>SUST 410 - Lobo Gardens</strong>*</td>
</tr>
<tr>
<td><strong>SUST 434 - Synthesis of Sustainability Perspectives and Innovations</strong>*</td>
</tr>
<tr>
<td><strong>SUST 499 - Sustainability Independent Capstone Project as Research or Creative Expression</strong>*</td>
</tr>
</tbody>
</table>

* Offered Spring 2024
Complete your GenEd requirements (mostly) in Geography!

UNM undergraduates must take one or more courses in each of the nine areas of study of the General Education curriculum. **Geography courses fulfill the requirement in five of these areas.**

**Area 1: Communication (6 credits required)**
- GEOG 2115: Information Design for Science and Society (3)

**Area 3: Physical and Natural Sciences (4 credits required)**
- GEOG 1160: Home Planet: Land, Water, Life (3)
- GEOG 1160L: Home Planet Lab (1)

**Area 4: Social and Behavioral Sciences (3 credits required)**
- GEOG 1165: People and Place (3)
- GEOG 2170: Energy, Environment, & Society (3)

**Area 5: Humanities (3 credits required)**
- GEOG 1175: World Regional Geography (3)

**U.S. Global Diversity and Inclusion (3 credits required)**
- GEOG 1175: World Regional Geography (3)
- GEOG 364: Law, Place, and Space (3)
- GEOG 466: The City (3)
- GEOG 468: Geographies of Race (3)
- GEOG 464: Food, Environment, and Society (3)
- GEOG 475: Geography of New Mexico and the Southwest (3)
Geography & Environmental Studies
Faculty & Staff
Human Geography Faculty

Ronda Brulotte

Natasha Howard

Chris Duvall

Maria Lane

Miriam Gay-Antaki

MaryGold Walsh-Dilley

Ben Warner

Faculty Profiles
Natural Resources Faculty

Chris Duvall
Costa Hadrilambrinos
Yolanda Lin

Cait Lippitt
Mel Morgan

Faculty Profiles
GIScience Faculty

Xi Gong

Yan Lin

Yolanda Lin

Cait Lippitt

Chris Lippitt

Liping Yang

Faculty Profiles
Sustainability Faculty

Andreas Hernandez

Jessica Rowland

Faculty Profiles
Iris Gutierrez
Department Administrator

Bandelier East 108
igutierrez12@unm.edu
505-277-5041

Serves and manages the department with administrative tasks, HR procedures, and supports students, staff, and faculty.
Mark Evans

Tech Support III

- Office: Bandelier Hall East (BANDE) - Room #106B
- Email: marke@unm.edu
- Phone: (505) 277-0671 [Office – No Voicemail]

- Mark serves as the technical support person for Geography & Environmental Studies and as the Spatial Computing Lab’s manager. He is part time employee and student at UNM which is currently pursuing obtaining a Bachelor of Arts in Liberal Arts degree.
Anthony Rhoads
Graduate Program Coordinator

Office: Bandelier Hall East 108
Email: arhoads@unm.edu
Bio: Anthony works full-time as the Graduate Program Coordinator for Geography & Environmental Studies.
Sarah Blake is a certified social media manager and has a background in administration and marketing. Her role is to facilitate communication between the program and students, raise program awareness, and work with the Sustainability Student Assistant to manage the programs social media accounts and website. She is also pursuing a bachelor’s degree in Medical Laboratory Sciences.

If she has free time, she is enjoying the softer side of life, preferring to stay home with her dogs and watch the NM sunsets.
Geography & Environmental Studies

Centers & Student Success
The mission of the R.H. Mallory Center for Community Geography is to build partnerships between the University of New Mexico and its surrounding communities that are effective in addressing critical human-environment issues and concerns. To achieve this mission, the center coordinates and funds community-engaged research and learning activities.

The center works in four main areas: service learning, collaborative mapping, place-based research, and public events that bring UNM and its surrounding communities together.

We welcome inquiries from students, professors, and community groups interested in working with us.
Core faculty from:
Geography & Environmental Studies
Biology
Earth & Planetary Sciences

Frequent Collaborators:
Civil, Construction, & Environmental Engineering
School of Architecture & Planning

Example Projects
Airborne pollutants on tribal reservations (Lin – NIH)
Crowdsourcing labels for automated waterfowl classification from UAS data (Lippitt – USFWS)
Automating bridge construction QAQC using LiDAR (Lippitt, USDOT)
Machine classification of camera trap imagery (Lippitt - USFWS)
Assessing uranium exposure through livestock (Lin – NIH)
New Mexico Habitat Map (Lippitt – NMDG&F)
Earthquake Scenario Optimization (Lin – USGS)

Equipment and Services
- UAS photogrammetry, LiDAR, and Multispectral
- GPS/GNSS surveying
- GPU Computing
- Spectroscopy
Our Mission: To provide students with a network of contacts in the department and around the field, while developing friendships and having fun in a relaxed, student-organized environment.

Our Vision: To foster students’ ability to chart their academic future.

Twitter: @SagesUnm
Our Mission: To provide a platform for professional development and networking for Geography Professional in the New Mexico Region.

Our Vision: To Build “The Alumni Chapter of the Future”

LinkedIn: 
UNM Geography & Environmental Studies Alumni

Web address: https://www.unmalumni.com/
Departmental Honors

Geography Majors have the option of seeking honors in Geography by completing advanced independent work that leads to a Senior Thesis. Students must declare their intention to enter the Departmental Honors program to the Undergraduate Program Director during their junior year.

Requirements:

• Completion of all requirements for the B.A. or B.S. in Geography
• Maintenance of an overall grade point average of at least 3.50
• Completion of a minimum of 6 credit hours of GEOG 491 Problems
• Submission of a written senior thesis or comparable project, and a public presentation and discussion of the work
GES Internships

We maintain several public listservs where announcements, event information, internships, and job opportunities is sent:

To sign up for our listservs visit this link: GES Department Listservs

Standing Opportunities
(https://geography.unm.edu/careers/index.html)

- Sandia National Lab
- Earth Data Analysis Center (EDAC)
- ASPIRE (Center for Advancement of Spatial Informatics & Research)
- Agricultura Network https://agri-cultura.org/
- Downtown Growers’ Market http://www.downtowngrowers.org/
- New Mexico Solar Energy Association https://www.nmsolar.org/
- Warehouse 508 https://www.warehouse508.org/
GES Graduate Programs

**Master of Science in Geography**
Concentrations:
- Environmental Studies
- Geographic Information Science

**New Mexico Geography Ph.D. Program**
The Department of Geography at New Mexico State University (NMSU) and the Department of Geography and Environmental Studies at the University of New Mexico (UNM) jointly offer a Doctor of Philosophy in Geography.
Questions?

Undergraduate Program Director
Dr. Cait Lippitt
caitlippitt@unm.edu

Department Chair
Dr. Chris Duvall
cduvall@unm.edu

Department of Geography & Environmental Studies
Faculty Profiles
https://geography.unm.edu/
Resources- CAPS

https://caps.unm.edu/

Center for Academic Program Support

CAPS is an award-winning learning assistance program available to all UNM students enrolled in undergraduate classes. We offer peer tutoring and academic support services for over 800 classes each semester. Regular CAPS users graduate faster, more often, and with better grades than students who don’t use CAPS. Due to COVID, our campus locations will be closed and our services will be available online.

CAPS Facts

- 53,900+ hours of tutoring every year
- 40%+ freshmen and sophomore use CAPS
- 880+ courses supported at CAPS
- 44,900+ student visits every year

What’s Happening at CAPS?

- CAPS IS NOW HIRING FOR FALL 2020!
- All services have moved online until further notice.
**Resources**

**Career Resource Center**

https://career.unm.edu/

<table>
<thead>
<tr>
<th>Career Advisement</th>
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<tbody>
<tr>
<td>Our office provides professional career advisement to current UNM students as well as UNM alumni and community members. Career Development Facilitators (CDFs) are available through appointments or walk-ins to assist students with:</td>
</tr>
<tr>
<td>- Choosing or changing their major</td>
</tr>
<tr>
<td>- Assessing abilities, interests and values</td>
</tr>
<tr>
<td>- Clarifying career goals</td>
</tr>
<tr>
<td>- Writing a resume or cover letter</td>
</tr>
<tr>
<td>- Preparing for interviews</td>
</tr>
<tr>
<td>- Conducting a job search</td>
</tr>
<tr>
<td>- Preparing to attend graduate school</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Career Resource Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit our comprehensive electronic resource lab with 12 computer workstations, designed to support all facets of your career development and job search needs. We offer free printing for up to 10 pages!</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Cooperative Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>The University of New Mexico Cooperative Education Program, or what is commonly referred to as “Co-op”, provides students with a unique opportunity to combine real work experience with their academic studies. Co-op students work as paid professionals in various positions that are degree related. This professional experience will be reflected on the student’s academic transcript giving him/her a competitive advantage in the job-search process.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Job/Internship Listings</th>
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</thead>
<tbody>
<tr>
<td>Registered students have access to Handshake connecting them with hundreds of job/internship postings, actual employer contacts, and career/industry profiles nation-wide. Register today!</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>On-Campus Recruiting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our office provides students and employers an opportunity to meet face-to-face. This time-saving, cost-effective service allows students to have their resumes screened by employers and be selected to interview on campus for employers’ job opportunities. Students must be registered with our office in order to participate in the on-campus recruiting program.</td>
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<tr>
<th>Workshop Series</th>
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<tbody>
<tr>
<td>We host multiple workshops each semester focusing on topics such as resume writing, working a career fair, dining etiquette, interviewing, and many more. Furthermore, our CDFs provide tailored presentations for many student organizations, and undergraduate and graduate classes upon request.</td>
</tr>
</tbody>
</table>
What’s Next?

- Your Department Orientation hold will be removed (if you have one)
- Explore the resources and opportunities described in this presentation- GET INVOLVED!
- Your next Arts & Sciences Advisement hold will be for the Graduation Planning Workshop, which teaches students to analyze outstanding degree requirements via degree audit, plan coursework to meet both specific and general requirements, project intended graduation date, and apply for graduation.