The Department’s core research areas are the Environment, Development, and Health; Geographic Information Science; Physical Geography; and Urban Studies.

The Department of Geography is home to state-of-the-art computing, laboratory and other research facilities. Western also has a wide range of world-class facilities which support geographic and other cross-disciplinary research.

DEGREES AVAILABLE
- Geography: MA, MSc, PhD
- Geography (Environment & Sustainability): MA, MSc, PhD
- Geography (Migration & Ethnic Relations): MA, PhD

POTENTIAL APPLICANTS SHOULD:
1. Review the department’s website for information on our faculty members and their publications. This will provide you with information on faculty interests and research opportunities when you are searching for a faculty supervisor for your studies.
2. Contact faculty members whose research interests you and work on arranging a visit to meet prospective supervisors.
3. Visit the department website for all application information: geography.uwo.ca/grad/application
   To see what current graduate students are currently studying and pursuing, visit: geography.uwo.ca/grad/students

APPLICATION TIME LINE

<table>
<thead>
<tr>
<th>September</th>
<th>January</th>
<th>Winter Term</th>
<th>May</th>
<th>September</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enquiries</td>
<td>Application Review</td>
<td>Program</td>
<td>Offer</td>
<td></td>
</tr>
</tbody>
</table>

CONTACT INFORMATION
geography.uwo.ca
Application status: Graduate Assistant:
email: GeoGradAdmin@uwo.ca
telephone: 519-661-2111, ext. 85033
Physical Geography
- Research uses process-oriented (experiments, field studies, monitoring, modeling, remote sensing) or paleoenvironmental (reconstructive) approaches.
- We address questions in fluvial and glacial geomorphology, landscape evolution, hydrology, biogeography, catchment studies, biogeochemistry, environmental (climate) change, urban climatology and water resource issues.

Dr. Peter Ashmore
Dr. Irena Creed
Dr. Desmond Moser
Dr. Katrina Moser
Dr. Chris Smart
Dr. Marco Van De Wiel
Dr. James Voogt
Dr. Adam Yates

Environment, Development and Health
- Research focuses on the interactions between humans and their environment (both physical and social), and includes a large international component.
- We address questions about resource management, investment patterns, economic development, environmental risks and hazards, agriculture and food issues, gender, human health, globalization, migration, sustainability and conservation.

Dr. Jamie Baxter
Dr. Michael Buzzelli
Dr. Belinda Dodson
Dr. Rick Fehr
Dr. Carol Hunsburger
Dr. Isaac Luginaah
Dr. Gordon McBean
Dr. Chantelle Richmond
Dr. Dan Shrubsole
Dr. Graham Smith
Dr. Tony Weis

Urban Studies
- Research focuses on the economic, social, cultural, and historical processes associated with the spatial characteristics of urban forms and activities from the scale of entire city-regions down to the level of individual buildings or public spaces and their inhabitants.
- We address questions about urban development, urban land and real estate economics, urban morphology, urban planning, urban housing, urban health, urban history, urban culture, and urban geomatics.

Dr. Godwin Arku
Dr. Jason Gilliland
Dr. Milford Green
Dr. Jeff Hopkins
Dr. Diana Mok

Geographic Information Studies
- Research focuses on Geographic Information Systems, remote sensing and photogrammetry, spatial statistics, computer cartography and applications of Geographic Information Systems.
- We are working to further the theoretical and algorithm development in GIS, decision support systems, remote sensing and image processing.

Dr. Jacek Malczewski
Dr. Micha Pazner
Dr. Phil Stooke
Dr. Jinfei Wang

Areas of research interest