## Career opportunities in Geography

Royal
Geographical
Society
with IBG
Accredited

Programme

Ulster University

01/ What degree options do you have?

BSc (Hons) Geography

Optional: Year study abroad
Optional: Year industrial placement

02/ Do you need geography at A-level?

No specific subjects are required, although Geography is preferred. Entry: BCC at A-level + GCSE C in Maths and English.

03/ How will you be taught?

Lectures, practicals and fieldwork.

04/ How will you be assessed?

15% exams and 85% coursework.

05/ Where can you find out more?

www.ulsteruniges.com

## 06/ Where can geography take you?



TOWN PLANNING



GEOGRAPHY TEACHER



GIS ANALYST



BUSINESS ANALYST



SOCIAL POLICY



GEODETIC SURVEY



INTERNATIONAL AID



COASTAL MANAGEMENT



CLIMATE ANALYST

## Career opportunities in Geography

Ulster University

"The degree at Ulster instilled in me an understanding of many different systems and processes, from GIS to geology, and an understanding of how a place can be shaped by culture and the people using it. It changed the way I think."

Matthew Strahan, BSc (Hons) Geography, Heritage Scientist

Recent graduates - where are they now?



## Paul Fearon Geospatial Specialist, NZ Government GIS solutions, water resources, surveying, energy solutions



Hannah Orr
Mapping and Charting Officer, OSNI
GIS, data analysis, planning, business
development, land folio searches



Scotty McFarland
Geography Teacher
Education, empowering young people,
All things geography



Khadum Hasson
Financial Crime Analyst, PwC
Financial crime analysis, business analysis,
GIS, geospatial data



Matthew Strahan
3D Laser Scanning Specialist
Laser scanning, built heritage, 3D
models, AutoCAD, industrial heritage



Ryan Johnston
GIS Data Engineer
GIS analysis, transport industry, SMEs,
multinationals, stakeholder engagement



Patricia Doran
InterTrade Ireland
Outreach, logistics, promoting cross-border trade and development



Martine Cameron
GI Specialist, Department for Communities
GIS, administration and management
of spatial database infrastructure