







ENVIRONMENTAL SPATIA **ANALYSIS MAJOR**

A GUIDE TO STUDY ABROAD

Environmental Spatial Analysis majors are encouraged to complete a study abroad experience as part of their degree program. This guide is designed to introduce you to the opportunities that studying abroad brings to your major. A full list of study abroad programs is available on the CGE website: http://bit.ly/FeaturedProgramsPage.

MAJOR SPECIFIC CONSIDERATIONS:

🕥 While ESA majors are not required to study abroad, it is highly encouraged.

STUDY ABROAD CAN HELP YOU

- Apply concepts learned in class by making connections to the greater world.
- Strengthen your understanding of yourself and challenge your perceptions of the world.
- S Enhance employment opportunities by providing real-life experience and adaptability.
- (§) Increase your skills and knowledge while earning academic credit.

FINANCIAL SUPPORT

- 🕥 Use federal, state, and other financial aid. i.e. Pell, Hope/Zell
- 🕥 Institutional and national study abroad scholarships available
- ♠ CGE/NCS provide assistance in researching and applying for funding sources

COST COMPARISON*

Cost of a summer at UNG: \$6,000-10,000 vs Cost of a summer abroad: \$6,000-\$12,000

Cost of a semester at UNG: \$14,000-20,000 vs Cost of a semester abroad: \$11,000-\$30,000

*Cost estimates include: tuition, fees, housing, meals, travel, and insurance. Costs are subject to change.

HOW DO I GET STARTED?

1: Plan Early! Investigate Programs

This brochure is a starting point. Check the CGE website for more programs and information.

2: Speak with an Education Abroad Advisor

Education Abroad Advisors are professional staff members that can assist you with the study abroad process. You can schedule a meeting online.

3: Speak with a Professional/Faculty Advisor

Discuss how the program fits into your academic plan. You can find your academic advisor on the Tranguid in Banner.

4: Research Funding

Funding opportunities can be found through the following:

- Financial Aid Office
- Nationally Competitive Scholarships Office
- Center for Global Engagement's Webpage

5: Apply!

6: Pack your bags!







Europe:

ISEP: UNIVERSITY OF TARTU

- **Solution:** Tartu, Estonia
- **OPERATE SET OF SET OF**
- **Oredits:** 12-15 credit hours
- Sample Courses: Spatial Data Analysis, Geography, Communication and Spatial Mobility, Visual Geodata Mining, Spatial Data Infrastructures, Geospatial Data Processing, Research Data Management and Publishing
- Price Range: \$15,000-17,000 (exchange) or \$14,000-16,000 (direct)

ISEP: UNIVERSITY OF PLYMOUTH

- **Objection:** Plymouth, England
- **Program Length:** Semester
- **Credits:** 12-15 credit hours
- Sample Courses: Geospatial
 Techniques, Stratigraphy and
 Earth History, Geological
 fieldwork, Geographical
 Information Systems, Fieldwork
 in Geography, Big Data and
 Spatial Analytics
- Price Range: \$15,000-17,000 (exchange)

Asia/The Pacific:

ISEP: UNIVERSITY OF AUCKLAND

- **Solution:** Auckland, New Zealand
- **OPERATE SET OF SET OF**
- **Credits:** 12-15 credit hours
- Sample Courses: Sedimentary
 Systems, Tectonic and Magmatic
 Systems, Geographic Information
 and Spatial Thinking,
 Geographies of Pacific
 Development, Principles of
 Remote Sensing, GIScience
 Programming and Development
- **Price Range:** \$22,000-24,000 (direct)

ISEP: UNIVERSITY OF TURKU

- **Solution:** Turku, Finland
- Program Length: Semester
- **Oredits:** 12-15 credit hours
- Sample Courses: LiDAR-Based Approach on Glacial Landscapes, Geospatial Data Management and Visualization, Remote Sensing of Environment, Geological 3D-modelling, Laboratory Practical Works in Glacial and Quaternary Geology
- **Price Range:** \$15,000-17,000 (exchange)

WORLDSTRIDES: THE AMERICAN COLLEGE OF GREECE

- **Solution:** Athens, Greece
- Program Length: <u>Semester</u> or 4-8 weeks (<u>Summer</u>)
- S Credits: 12-16 credit hours (6-12 in summer)
- Sample Courses: Environmental Science: Ecosystems and Biodiversity, Environmental Science: Energy Resources and Pollution, Oceanography: Physics and Geology of the Ocean Basins
- **Price Range:** \$21,000-23,000 (semester) or \$10,000-17,000 (summer)

CIEE: ARTS + SCIENCES (UNIVERSITY OF NEW SOUTH WALES)

- **Sydney**, Australia
- **OPERATE SET OF SET OF**
- **Credits:** 16-19 credit hours
- Sample Courses: Surveying and Geospatial Technology; Geospatial Information Systems; Geospatial Information Science; Environmental Sustainability Methods, Tools, Management; Introduction to Oceanography
- **Price Range:** \$29,000-31,000

The Americas:

CIEE: SUMMER SUSTAINABILITY + THE ENVIRONMENT

- **Solution:** Monteverde, Costa Rica
- **Program Length:** 6-12 Weeks
- Credits: 6-7 credit hours per block
- Sample Courses: Sustainable
 Development for the Tropics,
 Environmental Engineering for
 the Tropics
- **Price Range:** \$6,500-12,500

Programs may not be available every year.

Africa:

WORLDSTRIDES: SEMESTER AT UNIVERSITY OF THE WESTERN CAPE

- () Location: Cape Town, South Africa
- **? Program Length:** Semester
- Credits: 12-15 credit hours
- Sample Courses: Ecosystem
 Ecology, Field Geology and
 Geological Mapping, Geographic
 Information Systems I/II, Ocean and
 Atmosphere Dynamics, Introductory
 Physical Geology, Introduction to the
 Environment, Human Geography
- **Price Range:** \$20,500-21,500

WORLDSTRIDES: SEMESTER AT THE UNIVERSITY OF THE SOUTH PACIFIC

- **Suva**, Fiji
- **?** Program Length: Semester
- **Oredits:** 12-15 credit hours
- Sample Courses: Cartography and Geovisualisation, Geological Mapping, Human Geography: People, Places and Environments, Ocean Resource Management, Pacific Geoscience, Project in Geospatial Science, Remote Sensing I
- **Price Range:** \$19,000-21,000



BOOK AN APPOINTMENT WITH AN EDUCATION ABROAD ADVISOR TODAY!

