

A wide-angle photograph of a mountainous landscape. In the foreground, three hikers are seen from behind, walking along a rocky path. They are wearing winter gear, including jackets and backpacks. The middle hiker has a brown backpack, the one on the left has a colorful patterned backpack, and the one on the right has a dark backpack. The ground is covered in dry, brownish grass and scattered grey rocks. In the background, a vast valley stretches out, leading to a range of blue-grey mountains under a clear sky. The overall scene is serene and scenic.

# DEPARTMENT OF EARTH SCIENCES

Isabell Lundberg, International Coordinator  
[isabell.lundberg@gu.se](mailto:isabell.lundberg@gu.se)

FACULTY OF SCIENCE

# Sustainable development – a way of life



<https://youtu.be/8DzLongrm8s>

# EDUCATION





# First and second cycle programmes and courses

## **Earth Sciences**

- Physical geography
- Geology
- Bachelor, Master

## **Geography**

- Bachelor, Master
- Physical Geography / Human Geography

A wide-angle landscape photograph of a rocky coastline. The foreground is dominated by large, flat, grey rocks with patches of green moss and small plants. To the left, there are clumps of tall, dry, brown grasses. In the middle ground, a calm body of water stretches across the frame. The background shows a low, vegetated hill under a dramatic sky filled with heavy, grey clouds, with a hint of orange light near the horizon. The text "EXCURSIONS AND FIELD COMPONENTS" is overlaid in the center in a large, white, sans-serif font.

# EXCURSIONS AND FIELD COMPONENTS



# Field components

- Excursions
- Study visits
- Projects
- Field work, sampling
- Training in the field

# Excursions

- Abisko Latnajaure
- Norway
- Regional and local area
- Oman
- The Alps
- Catalonia





## Internationalisation at the Department of Earth Sciences

- 2 international master's programmes
- [More than 40 courses taught in English](#)
- Courses offered in English on bachelor + master level
- International department – teaching staff



# RESEARCH

A high-angle, wide shot of a large, grassy hill in a park. Numerous people are scattered across the grass, many sitting on blankets or mats, suggesting a picnic or a social gathering. The scene is bathed in bright, warm sunlight, creating long shadows. In the background, a city skyline is visible, including a prominent tall building. The overall atmosphere is one of a pleasant, sunny day outdoors.

- Climate and Climate Change
- Earth Surface Processes
- The Geosphere

# Research facilities used in our education – a few examples

- Skogaryd Research Catchment  
- mix of different ecosystems
- Latnjajaure Field Station  
- research since 1990 as part of the International Tundra Experiment (ITEX)
- The Gothenburg University Laboratory for Dendrochronology  
- climate studies





VISIT OUR WEBSITE

[www.gu.se/en/earth-sciences](http://www.gu.se/en/earth-sciences)

Follow us: [Instagram](#) | [LinkedIn](#)