



EAS 213: GEOSCIENCE FIELD EXPERIENCE IN ICELAND

Summer 2023: Participate in a global field experience in the land of fire and ice. From waterfalls and glaciers to hot springs and volcanoes, Iceland is a land of geologic phenomena.

This two-credit field experience course covers geological and environmental aspects of Iceland through pre-trip online study and a weeklong field experience in Iceland. Students will be required to keep a field notebook and collect and analyze environmental data.

Eligibility Requirements: This course is open to any student interested in expanding their understanding of environmental and geologic extrema on a global scale.

Credits: 2 credits; 1 Lecture hour, 3 field study hours. This course can apply to most degree programs; Please check with your advisor before applying.

Timeline: Travel will occur between June 5th and 20th, 2023. (Exact travel dates TBD) from SUNY Broome to a NYC based airport and directly to Keflavik, Iceland. Returning directly from Keflavik to a NYC based airport and on to SUNY Broome.

Housing Information: Students will be housed on a shared room basis.

Estimated Program Costs: \$2,500-\$3,000

Program Cost Includes:

1. Ground Transportation to & from NYC based Airport
2. Round Trip Airfare
3. Ground Transportation in Iceland
4. Housing and some meals
5. Instructional Support
6. Health Insurance

Additional Expenses Not Included:

1. SUNY Broome Tuition -- 2 Credits and summer course fees
 - a. NY State Resident (Estimated cost) \$440
 - b. Non Resident (Estimated cost) \$880
2. Cost for Valid Passport \$115-\$185
<http://travel.stste.gov/passport>
3. Personal Expenses \$200-\$500

Limited Enrollment! Apply Today at SUNYBroome.edu

Dr. Kennie Leet, NSC 207F

Leetkk@sunybroome.edu (607) 778-5413

Professor Jason Smith, NSC 211

smithjj@sunybroome.edu (607) 778-5116

