



Alternate Energy Sources in Iceland and Scandinavia

Program Description:

Walk on black beaches and swim in hot springs near the Arctic Circle. See geysers, waterfalls, fjords and glaciers. Explore four of Europe's most fascinating capital cities, Reykjavik Iceland, Oslo Norway, Stockholm Sweden, and Copenhagen Denmark. This is the backdrop to our curriculum focused on renewable energy including geothermal, hydroelectric and wind power. Students will learn how these countries produce almost all of their electricity in ways that help combat problems with climate change, population growth and fossil fuel depletion. Tours of each country will allow students to see the impact of alternative energy sources within the context of each culture.

Program Dates:

July 6—July 25, 2017

Course:

CH 4990: Alternate Energy Sources in Scandinavia (3 credit hours)

Requirements:

All students with at least a 2.5 GPA are welcome to apply. Credits can be applied towards a minor in Chemistry.





Application Deadline:

March 3, 2017

Price: \$2,960*

March 3, 2017—\$150 (non-refundable)

March 17, 2017—Payment #1: \$1,405

March 31, 2017—Payment #2: \$1,405

*All program fees are charged to MSU student accounts. Once each payment deadline has passed and the student's account has been charged, the fee is non-refundable.

Program cost includes:

- International Health and Emergency Assistance insurance
- Lodging
- Many excursions and entrance fees
- All in-program travel
- Most breakfasts
- Several lunches and three group dinners

Cost does not include:

- MSU Tuition and Fees
- OSA Software Fee (\$28)
- International Airfare
- Most lunches and dinners

For more information contact Program Directors:

Todd Mlsna, tm613@msstate.edu

Deb Mlsna, dmlsna@chemistry.msstate.edu

Office of Study Abroad

116 Allen Hall

662-325-8929

studyabroad@msstate.edu

MSU scholarships available

www.studyabroad.msstate.edu