

ICELAND



Energy and Geology in Iceland (8 credits)
Red Rocks Community College

PHY 208 Field Studies: Energy GEY 228 Field Geology

Trip duration: May 15 – May 24, 2016

Spring 2016

Friday classroom pre-trip sessions: 9am-12pm on 1/22, 2/5, 2/19, 3/4, 3/11, 4/1, 4/15, and 5/6.

Highlights:

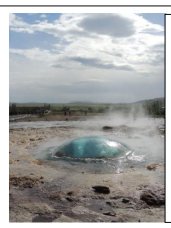
- Witness the incredible sights of towering waterfalls and bursting geysers.
- Hike across glaciers and inactive volcano sites.
- Visit local power plants to gain an understanding of thermal energy production.
- Swim in bathing pools surrounded by colorful Rhyolite mountains.
- Explore the capital city of Reykjavík.

Approximate Pricing: \$4500

Above price **Includes**: all airfare, ground transportation, lodging, activities, most meals, entrance fees, gratuities and travel insurance. Above price **Excludes**: RRCC tuition and fees, books, spending money

We are limited to 18 students – your non-refundable \$500 deposit reserves your spot on a "first come first reserved" basis

Iceland is an island of contrasts: a land of glaciers, erupting volcanoes, and the midnight sun. Geology and its northerly latitude combined to shape Iceland's unique culture and ancient Viking history. Still the most sparsely populated country in Europe, Iceland's uninhabited interior is an arctic desert punctuated with mountains, glaciers, volcanoes, and waterfalls. This 9-day program explores Iceland's unique geology, energy systems, and culture with visits to a variety of environments including bursting springs, towering waterfalls, blue lagoons, and the fascinating capital city of Reykjavík.



Come to the INFO meetings:

Thursday, Oct. 15, 2015 3:00pm Room#2573

Wednesday, Nov. 11, 2015 2:30pm Room#2563



For more information CONTACT: Barbra Sobhani barbra.sobhani@rrcc.edu, Eleanor Camann, eleanor.camann@rrcc.edu