STUDY ABROAD
DOMINICA
CARIBBEAN FIELD STUDIES: SPRING BREAK

DESCRIPTION
During spring break, students will visit the island of Dominica in the Lesser Antilles volcanic arc to examine geothermally active areas, volcanic domes, and deposits that record geologically recent lava flows and phreatic explosions (interaction of groundwater with magma). Students will observe how the island residents have adapted to this geologically turbulent setting and assess the natural hazards that threaten their lives and property.

PROGRAM HIGHLIGHTS
- Snorkeling to observe underwater fumaroles at Champagne Beach.
- Day long hike to the Valley of Desolation to observe active fumaroles and the Boiling Lake.
- Visit active sulfur springs, soak in hot springs, and examine geologic hazards.

COUNTRY VISITED
- Roseau, Dominica

DATES
- Spring Break

FIELDS OF STUDY
- Geology, Environmental Engineering & Earth Sciences; with instructor approval, open to all upper division students in CS and CECAS

COURSE CREDIT
- GEOL 3800

HOW TO APPLY
www.clemson.edu/studyabroad

FOR MORE INFO, CONTACT
Professor Scott Brame
brames@clemson.edu