Greece

Study Abroad Summer 2019

GREECE FACULTY-LED TRIP
DATES: MID-JUNE TO MID-JULY
COST: TO BE DETERMINED

The Department of Biological and Allied Health Sciences and the Department of History are offering a four-week experience in Greece to earn six (6) credits in two courses

Biology Course:
Topics in International Environmental Science (BIOLOGY 488/588):
Experiences in Paleobiology and Coastal Ecology in Greece

History Course:
Modern Demographic Control and Refugee Settlement (HISTORY 300)

FOR INFORMATION CONTACT:
DR. JOHN HRANTIZ: jhranitz@bloomu.edu
DR. SAFA SARAÇOGLU: msaracog@bloomu.edu

bloomu.edu/global-education
History Course: Modern Demographic Control and Refugee Settlement (HISTORY 300)

- Explore the connections between the development of modern governance methods and the refugee settlement processes in transformative international settings.
- Study the relationships between development of economic liberalism, demographic control institutions and organizations (citizenship, public health and education systems etc.), colonialism, the rise of a global nation-state system, population exchange regimes and refugee settlement programs in the 19th and 20th centuries.
- Analyze historical texts (government documents, travelers’ accounts, international treaties) and connect debates on population control with the current global refugee crisis.
- Have hands-on volunteering experience in or a chance to observe the operations at refugee camps.

Biology Course: Topics in International Environmental Science (BIOLOGY 488/588): Experiences in Paleobiology and Coastal Ecology in Greece

- Explore coastal ecology and conservation in the Mediterranean
- Discover the paleobiology of the Mediterranean through research experiences at the Lesbos Geopark
- Follow in Aristotle’s footsteps to discover the importance of the region to the development of scientific knowledge
- Integrate human impacts on the ecology of the region
- Study conservation of modern and historical resources in the region
- Study the interplay between tourism, agriculture, and conservation of the region