CIEE Study Abroad

Course title: Climate Change
Course number: ENVI 2001 CIEE
Programs offering course: CIEE Summer Online
Language of instruction: English
U.S. Semester Credits: 3
Contact Hours: 45
Term: Summer 2020

Course Description
Using an interdisciplinary approach, this course analyzes the impact of climate change on the Peruvian territory, with a special focus on the Andean ecosystem. The course takes into consideration the natural biodiversity of the region, while utilizing different scientific, cultural and biological perspectives on the issue. It also analyses different ancient technologies located in the Andes that can help people adapt to new climate scenarios.

Learning Objectives
By completing this course, students will:

- Analyze important concepts related to climate change and theory from different disciplines.
- Compare and contrast differing environmental, economic, social and political phenomena that impact climate change across the globalized world.
- Demonstrate the causes and consequences of climate change pertaining to the course topics.
- Classify the different conditions in which climate change operates in the highly diverse Peruvian context and how they differ in terms of biodiversity, ecosystems and cultural aspects, such as ancient technologies.

Course Prerequisites
None.

CIEE Summer Online courses will involve asynchronous instruction. Instructors will apply theory and deliver the learning objectives using a rich array of online teaching methods and resources from CIEE host countries and communities. Full details, including dates and deadlines for assessments, will be provided in the final syllabus shortly before online learning begins.