

GREEK ENVIRONMENT-SEA, SKY & SOIL

SIX-WEEK INTERDISCIPLINARY PROGRAM AT PERROTIS COLLEGE
SUMMER STUDY ABROAD

COURSE SUMMARY

Discover Greece's rich biodiversity and unique ecosystems, well-known since antiquity. This program offers students passionate about the environment a holistic understanding of Greece's natural landscape, blending scientific study with cultural and historical insights. Students enhance their problem-solving and intercultural skills while addressing Greece's marine, terrestrial, and atmospheric challenges. Join us to apply innovative environmental strategies in a dynamic international setting.



FOR STUDENTS MAJORING IN:

- Environmental Science
- Biology
- Ecology
- Geology
- Engineering
- Agricultural Science
- Geography
- Marine Science
- Climate Science
- Public Health
- Environmental Health

GREEK ENVIRONMENT-SEA, SKY & SOIL

SIX-WEEK INTERDISCIPLINARY PROGRAM AT PERROTIS COLLEGE

SUMMER STUDY ABROAD

WHO WE ARE & WHERE WE GO

Students participate in various excursions including:

- A visit to a nature reserve focusing on Greece's biodiversity
- Excursions and field trips in areas of environmental interest such as waste treatment or monitoring units exclusive to this course
- Urban walks in Thessaloniki. Special historical tour in the city of Thessaloniki focusing on air and noise pollution. Places of interest include: the city's waterfront, Thessaloniki's Old Town "Ano Poli" and the city center
- Other field trips may include a beachside clean up.



COURSE DETAILS

- The course provides a holistic approach to the environment including risk assessment and health effects
- The environmental dynamics of marine, atmospheric and terrestrial systems, as well as the impact of human activities on them, are explored through a blend of lectures, fieldwork, and hands-on projects
- Group projects are assigned to develop an in-depth understanding of pollution and propose solutions and mitigating strategies.

