

Studying the Environment Protection and Management

Brief Description

The Faculty of Geology & Geoenvironment of the National and Kapodistrian University of Athens is organizing a Transnational Education Camp on the subject "Studying the Environment - Protection and Management".

The main aim is to attract post graduate students and researchers activated in the study, management and preservation of environmental protected areas (parks, forests, lagoons, etc.).

Topics

Environment, Natural Disasters and Environmental Impact, Remote Sensing in Environmental Research, Mapping Geomorphic Environments, Cheochemical Sampling & Analysis, Sampling and Dating Analysis of Geomaterials, Environmental Management

of Forests, Geoarchaelogy, Paleogeographical and Geoenviromental Reconstruction, Potential Geoparks.

Programme

The programme of the Transnational Education Camp will tackle the subjects of environmental protection and management of Protected Areas.

Language

English

Target Group

- Students
- Researchers

Organized by

National & Kapodistrian University of Athens, Faculty of Geology & Geoenvironment

www.geol.uoa.gr www.2bparks.org



NATIONAL & KAPODISTRIAN UNIVERSITY OF ATHENS





Athens, Greece



Studying the Environment Protection and Management

23/10/2012

Area: Athens, University of Athens

Subject: Studying the environment Lectures: S. Poulos, UoA, Greece

Subject: Large scale natural disasters and envi-

ronmental impact - The Natech era

Lectures: E. Lekkas, E. Andreadakis, E. Ka-

pourani, I. Kostaki, UoA, Greece

Subject: How changes in sea level could be

identified in the field

Lectures: P. Pirazzoli, CNRS, France

Subject: Remote Sensing in Environmental

Research

Lectures: G. Skianis, UoA, Greece

Subject: Mapping geomorphic environments

Lectures: N. Evelpidou & V. Antoniou, UoA,

Greece

Subject: How to increase the accuracy in the field

Lectures: M. Vassilakis, UoA, Greece

Subject: Geochemical Sampling and Analysis

Lectures: A. Argyraki, UoA, Greece

Subject: Sampling and dating analysis of geo-

materials

Lectures: C. Athanassas, Demokritos and A.

Godelitsas UoA, Greece

Subject: Environmental Management of Forests

Lectures: A. Merino, University of Santiago de

Compostela, Spain

Subject: Geoarchaeology, paleogeographical and geoenvironmental reconstruction; Potential

geoparks

Lectures: K. Pavlopoulos, Harokopio University

of Athens, Greece

Subject: Establishment and operation of marine

protected areas - The case of Milos Island

Lectures: V. S. Tselentis, University of Piraeus, Greece

Subject: Sustainable Tourism Management **in a** Marine Protected Area: the case of the National

Marine Park of Zakynthos (Greece)

Lectures: Laurent Sourbès, National Park of Zakynthos, Greece

Subject:The National Parks of Cyprus and Forestry Policy

Lectures: P. Tsintides, Department of Forests, Cyprus

Subject: Schinias National Park; current situation and development potentials of protected areas

Lectures: Natalia Roumelioti, Coastal Zone Management, MEDITERRANEAN SOS Network, Greece

24/10/2012

Fieldtrip area: Schinias – Marathon National Park (Departure from University Campus)

Subject: Marathon Ancient Tomb

Lecturers: M. Stamatakis

Subject: Geography, Geomorphology, Palaeogeography, Evolution, Different environments, Management, Natural Hazard.

Lecturers: N. Evelpidou, M. Stamatakis, P. Piraz-

zoli, S. Poulos, K. Pavlopoulos, E. Lekkas, N. Roumelioti

Subject: Environmental analysis Lecturers: A. Argyraki, M. Stamatakis

Subject: Protection, Preservation, Environmen-

tal Management

Lecturers: A. Merino, N. Roumelioti

Subject: Sediment transportation, Sand dune fields, Notches, Palaeogeography, Tectonics,

Sampling, Mapping, d-GPS

Lecturers: S. Poulos, P. Pirazzoli, N. Evelpidou, V. Antoniou, M. Vassilakis, K. Theodorakopoulou

Subject: Environmental changes, Environmental monitoring, Water quality, Sampling

Lecturers: M. Stamatakis, A. Argyraki, N. Evelpidou