

Personal Data:



• Name: Paraskevi C. Skourou

• Title: Dr

• Department: Biochemistry and Molecular

Biology

Phone	Fax
+30.210.7274507	+30.210.7274158
Email	Web page
pskourou@biol.uoa.gr	http://www.biol.uoa.gr/

Academic Qualifications:

- Ph.D. in Ecology of Terrestrial Ecosystems (2003) Dept. of Ecology and Systematics, Faculty of Biology, National & Kapodistrian University of Athens
- Degree in Biology (1996) Faculty of Biology, National & Kapodistrian University of Athens

Appointments:

 1997-2003: Laboratory Technician-Researcher, Dept. of Ecology and Systematics, Faculty of Biology, National & Kapodistrian University of Athens 2003 - : Laboratory and Administrative Staff, Dept. of Biochemistry and Molecular Biology, Faculty of Biology, National & Kapodistrian University of Athens

Teaching Activities: (current)

Undergraduate courses

- Teaching assistant in laboratory practice for the undergraduate courses "Biochemistry" 'Biochemistry I', 'Biochemistry II', 'Clinical Chemistry', Department of Biochemistry & Molecular Biology, Faculty of Biology, National & Kapodistrian University of Athens.
- Preparatory lecture on questions for the undergraduate course "Biochemistry I", Department of Biochemistry & Molecular Biology, Faculty of Biology, National & Kapodistrian University of Athens.

Postgraduate courses

 "Laboratory Administration", Interdisciplinary Postgraduate Program in Clinical Biochemistry - Molecular Diagnostics, National & Kapodistrian University of Athens.

Research Interests/Activities: (last 10 years)

- Terrestrial Ecosystems
- Population Ecology
- Post-fire regeneration in Mediterranean Ecosystems

Scientific Publications/Citations:

• 3 publications in refereed journals

Top five publications

- SKOUROU P. and M. ARIANOUTSOU 2004. Patterns of seed dispersal in three co-occurring Cistus species in a Pinus halepensis forest of central Greece. In: Arianoutsou M. and V.P. Papanastasis (Eds). Ecology, Conservation and Management of Mediterranean Climate Ecosystems. Millpress (electronic edition).
- M. Arianoutsou, D. Kazanis, Y. Kokkoris and P. Skourou. Land-use interactions with fire in Mediterranean *Pinus halepensis* landscapes of Greece: patterns of biodiversity. Forest Fire Research & Wildland Fire Safety, Viegas (ed.) **2002**. Millpress, Rotterdam (electronic edition).

Distinctions:

• 1997-2000 Scholarship for postgraduate studies in Greece from the State Scholarships Foundation (IKY)

Other Activities:

• 14th International Dendroecological Fieldweek. F. Schweingruber, Swiss Federal Institute for Forest, Snow and Landscape Research, Forestry and Game Management Research Institute (FGMRI), Botanical Institute of the Academy of Science of the Czech Republic, Faculty of Science of the Charles University, Sumava National Park, Protected Landscape Area and Biosphere Reserve Authority, Czech Republic 1999