

**ALEXANDROS PAPANIKOLAOU****Graduate student**

2610997709

apapanis4@gmail.com

Education-training

Degree: Graduate of the Department of Forestry and Natural Environment, AUTH.

Postgraduate Study Program: «Applied Ecology: Management of Ecosystems and Biological Resources». Diplomatic topic: «Diversity of plant species and habitat types: The examples of a real and a biotopic island in protected lakes».

Research interests

- Diversity of plant species and factors affecting it in island ecosystems.
- Ecology, Protection and Management of species, habitats, ecosystems and landscapes.
- Monitoring, Mapping, Evaluation of the conservation status of habitat types in protected areas of Greece.
- Plant tissue culture.

Representative Presentations

Papanikolaou A., Panitsa M. (2018): Lake islands: Factors affecting plant species diversity of a habitat island in the protected area of Kastoria lake. Conference Proceedings 9th National Ecology Conference, Heraklion, Crete, 4-7 October 2018.