# **CURRICULUM VITAE**

### PERSONAL INFORMATION

Name / surname: Kyriaki Kitikidou

Father's/Mother's name: Georgios / Anna Birth year / country: 1975 / Greece

Work address – tel. numbers:

Laboratory of Forest Biometry - Biostatistics, Pandazidou 193, 68200, Orestiada, Greece.

Office tel: 0030-2552041179
Fax: 0030-2552041179
Mobile: 0030-6932042106
email: kkitikid@fmenr.duth.gr

skype: kyriaki.kitikidou

website: <a href="http://utopia.duth.gr/kkitikid/">http://utopia.duth.gr/kkitikid/</a>

# LABORATORY DISCIPLINES (Laboratory of Forest Biometry - Biostatistics, Official Gazette FEK/B/379/10-02-2017)

**Forest Biometry**. Includes forestry statistical analysis methods, sampling methods, measurement of felled wood and other forest products, measurement of standing timber and estimation of the stands' parameters, static (Dendrometry) and dynamic (Forest Growth).

**Biostatistics**. Includes statistical analysis methods, sampling, measurement and estimation of biological data. Biological data include ecological data (relating to climate and climate change, biodiversity, soil), epidemiological - medical and genetic data.

### EDUCATIONAL BACKGROUND

- Graduate of Aristotle University of Thessaloniki, school of Forestry and Natural Environment, Greece (July 1998).
- M.Sc. in Forest Biometry, school of Forestry and Natural Environment (November 2000).
- Ph.D. in Forest Biometry, school of Forestry and Natural Environment (November 2002). Ph.D. thesis entitled: "A study of the form of Hungarian oak trees (*Quercus conferta*) at Cholomonda Chalkidiki, Northern Greece".
  - <a href="http://www.didaktorika.gr/eadd/handle/10442/29217">http://www.didaktorika.gr/eadd/handle/10442/29217</a>
- Certificate of Pedagogical and Teaching Competence, school of Pedagogical and Technological Education branch of Thessaloniki (October 2002).

# FOREIGN LANGUAGES (with certificate of competency in teaching)

English, French.

#### TEACHING EXPERIENCE

Department of Forestry and Management of the Environment and Natural Resources, Democritus University of Thrace, Greece, from 2000 until today.

- Under temporary contracts from 2000 to 2007 with an interruption for the spring semester of the year 2006-2007.
- As a faculty member from 2007 until today.
  - As a Lecturer from 2007 to 2013.
  - As an Assistant Professor from 2013 to 2016.
  - As an Assistant Professor (permanent position) from 2016 to 2018.
  - As an Associate Professor (permanent position), from 2018 until today.

I teach the following lessons:

# Undergraduate

Biostatistics (3rd semester, compulsory course)
 Forest Biometry (4th semester, compulsory course)

• Climate Change and Forest Ecosystems (9th semester, compulsory course, <u>co-teaching</u>)

Sampling - Experimental designs (4th semester, optional course)
 Forest Growth and Yield (5th semester, optional course)

#### Postgraduate

Co-teaching in courses included in postgraduates programmes syllabi and theses supervision, the successfull completion of which awards the following Master's Degrees of the Department:

- Sustainable Management of Mountainous Watersheds with Intelligent Information Systems and Geographical Information Systems (from 2009 to 2018).
- Ecology and Protection of Forest Ecosystems (from 2007 to 2018).
- Conservation and Restoration of Natural Terrestrial Ecosystems (from 2018 until today).

# SCIENTIFIC PUBLICATIONS

#### Educational textbook

Kitikidou, K. (2015). Forest Biometry. Hellenic Academic Libraries Link (HEAL-Link), Athens. 369 p. ISBN 978-960-603-474-9. This is a translation in Greek of the book entitled "Forest Mensuration" by Anthonie van Laar, Alparslan Akça. ISBN: 978-1-4020-5990-2 (Print) 978-1-4020-5991-9 (Online). Copyright: Springer Netherlands. Available online (open access) <a href="https://repository.kallipos.gr/handle/11419/5250?locale=en>">https://repository.kallipos.gr/

# Author Impact Analysis - Harzing's Publish or Perish

Data source: Google Scholar

Retrieval date: 2020-12-07 14:38:26 +0200

Publication years: 2002-2020

Papers: 128

Citations: 1173

Hirsch h-index: 14