



Curriculum vitae Europass



Personal information

First name(s) / Surname(s) Vasileios C. Drosos
Address(es) Ath. Pantazidou Street, no. 193, Orestiada, postal code GR 68200, Greece
Telephone(s) +0302552041122 Mobil: +0306947568552
Fax(es) +0302552041192
E-mail vdrosos@fmenr.duth.gr
Nationality Greek
Date of birth 21 of May
Gender Male

Position

Professor, position at the Dept. of Forestry and Management of the Environment and Natural Resources on "Forest Cadastre, Forest Constructions and Forest Opening Up".

Professional Experience

| | |
|--------------------------------------|---|
| Period | 2017 - present |
| Occupation or position held | Professor PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources Faculty of Agriculture and Forestry Sciences |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |
| Type of business or sector | Teaching and research in Higher education (Teaching: Topography, Photogrammetry, Technical Drawing, Forest Opening Up, Forest Constructions, Forest Road Construction, Specialised Cadastre, Implementations of Machineries in Forest Technical Works, Applications of Photogrammetry, Topographic Instruments and Surveying of Forest Regions, Technical Works and Environmental Impact Assessments, Building and Structural Materials, Technology of Structural Materials, Science of Engineer). (Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning). |
| Period | 2012 - 2017 |
| Occupation or position held | Associate professor PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources Faculty of Agriculture and Forestry Sciences |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |
| Type of business or sector | Teaching and research in Higher education (Teaching: Topography, Photogrammetry, Technical Drawing, Forest Opening Up, Forest Constructions, Forest Road Construction, Specialised Cadastre, Implementations of Machineries in Forest Technical Works, Applications of Photogrammetry, Topographic Instruments and Surveying of Forest Regions, Technical Works and Environmental Impact Assessments, Building and Structural Materials, Technology of Structural Materials, Science of Engineer) (Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning) |

| | |
|--------------------------------------|---|
| Period | 2010-2012 |
| Occupation or position held | Tenure Track Assistant professor PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources Faculty of Agriculture and Forestry Sciences |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |
| Type of business or sector | Teaching and research in Higher education (Teaching: Topography, Photogrammetry, Technical Drawing, Forest Opening Up, Forest Constructions, Forest Road Construction, Specialised Cadastre, Implementations of Machineries in Forest Technical Works, Applications of Photogrammetry, Topographic Instruments and Surveying of Forest Regions, Technical Works and Environmental Impact Assessments, Building and Structural Materials, Technology of Structural Materials, Science of Engineer) (Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning) |
| Period | 2005 - 2010 |
| Occupation or position held | Assistant professor PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |
| Type of business or sector | Teaching and research in Higher education (Teaching: Topography, Photogrammetry, Technical Drawing, Forest Opening Up, Forest Constructions, Forest Road Construction, Specialised Cadastre, Implementations of Machineries in Forest Technical Works, Applications of Photogrammetry, Topographic Instruments and Surveying of Forest Regions, Technical Works and Environmental Impact Assessments, Building and Structural Materials, Technology of Structural Materials, Science of Engineer) (Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning) |
| Period | 2001 - 2005 |
| Occupation or position held | Lecturer PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |
| Type of business or sector | Teaching and research in Higher education (Teaching: Topography, Photogrammetry, Technical Drawing, Forest Opening Up, Forest Constructions, Forest Road Construction, Specialised Cadastre, Implementations of Machineries in Forest Technical Works, Applications of Photogrammetry, Topographic Instruments and Surveying of Forest Regions, Technical Works and Environmental Impact Assessments, Building and Structural Materials, Technology of Structural Materials, Science of Engineer) (Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning) |
| Period | 2000 - 2001 |
| Occupation or position held | as Lecturer by the Presidential Decree (PD) 407/80 PhD |
| Main activities and responsibilities | Teaching and research in the Department of Forestry and Management of the Environment and Natural Resources |
| Name and address of employer | Democritus University of Thrace, University Campus, Komotini |

Type of business or sector Teaching and research in Higher education
(Teaching: Topography)
(Research: assessing and monitoring the environment using terrestrial and photogrammetric methods, processing and interpretation of images in forestry, Geoinformation and Environment Impact Assessment (E.I.A), Opening up of Forest - Skidding and Transportation of Forest Products, Land Planning)

Education and training

Dates 2000 - 1990
Title of qualification awarded Forestry PhD
Principal subjects/occupational skills covered Forest Cadastre, Photogrammetry, Topography, Geodesy
Name and type of organisation providing education and training Aristotle University of Thessaloniki, Faculty of Geotechnical Sciences, Department of Forestry and Natural Environment, Greece - 31 March 2000
Level in national or international classification Long term higher education

Dates 1990 - 1985
Title of qualification awarded Diploma in Forestry
Main studied disciplines Forest Operations, Silviculture, Dendrology, Dendrometry, Topography and Terrestrial Measurements, Remote Sensing, Forest Road Construction, Forest Management, Operational Research, Informatics, Photogrammetry, Forest Cadastre, Forest Constructions
Name and type of organisation providing education and training Aristotle University of Thessaloniki, Faculty of Geotechnical Sciences, Department of Forestry and Natural Environment, Greece – 31 October 1990
Level in national or international classification Long term higher education

Personal skills and competences

Native language Greek

Other language(s)

| Understanding | | | | Speaking | | | | Writing | |
|---------------|-----------------|---------|-----------------|--------------------|-----------------|-------------------|-----------------|---------|------------------|
| Listening | | Reading | | Spoken interaction | | Spoken production | | Writing | |
| C2 | Proficient user | C2 | Proficient user | C2 | Proficient user | C2 | Proficient user | B1 | Independent user |

(*) [Common European Framework of Reference for Languages](#)

Social skills and competencies Excellent communication skills, able to put views across confidently and assist better team relationships. Strong skills in helping others with problem solving in both work and non-work situations. Guided and directed students as supervisor and a helpful team member with team spirit in order to assist better team relationships. Able to communicate well in writing and speaking.

Organisational skills and competencies Honest and hard-working person in administration, education, and research Strong attention to detail and ability to help others improve their performance. Effective in delegating tasks and making sure they are done well. Track record in planning and organizing events, including social functions at work. Experience in project management in guidance and direction of team members as coordinator in a competitive program of EU and member in two other ones, as member in other programs of EU or national ones, organizational spirit with effectiveness in delegating tasks and making sure they are done well. Participation in organizing international conferences (Sustainable Management and Development of Mountainous and Island Areas) and several Greeks.

| | |
|--|--|
| Technical skills and competencies | In forest engineering that diploma offered such as digital design, GPS, total station, photogrammetric stations (analytical and digital). |
| Computer skills and competencies | Good command of office suite (word processor, spread sheet, presentation software) Good command and knowledge of ERDAS, AutoCAD acquired in the subjects (photogrammetry, topography, cadastre), CorelDraw, Global Mapper. |
| Other skills | I authored and co-authored in the following books (monographs): 1. Surveying Instruments and Surveying of Regions. 2. Forest Road Construction and Natural Environment. 3. Forest Opening Up – Skidding and Transportation of Forest Products. I authored and co-authored in the following Lecture Notes: 1. “Lecture Notes on the Global Positioning System”. 2. “Design with the PC”. 3. “Photogrammetry’s Applications”. Peer-reviewed in scientific journals and conferences proceedings. Ability to develop and monitor budgets, through experience as coordinator in a competitive program of EU. Ability to develop and monitor budgets, through experience as coordinator and project manager, including working out a budget both for personal spending and for project costs and balancing chequeen books. Responsible for handling money, banking and keeping accounts for projects. Expert on Forest Cadastre. |
| Participation in Scientific Societies and Associations | Member of the PanHellenic Union of Foresters. Member of the Geotechnical Chamber of Greece. Member of the Hellenic Forestry Society. Member of the HIACTA (Hellenic Association of Information and Communication Technology in Agriculture Food and Environment). Member of the European Agriculture Engineering (EurAgEng). Member of FORMEC network. |
| Interests and hobbies | Landscaping, I enjoy gym and movies. I spend quite a bit of my spare time with my nephews. |
| Additional information | Can be supplied on request |
| Annexes | 1. PhD thesis and scientific papers published (with abstracts) |