

#### PERSONAL INFORMATION

### Ph.D. Oleksandr Soshenskyi



Affiliation: National University of Life and Environmental Sciences of Ukraine (NULESU) http://nubip.edu.ua. Institute of Forestry and Landscape-Park Management. Assistant Professor of Department of Forest Mensuration and Forest Inventory. Employee of the Regional Eastern European Fire Monitoring Center (REEFMC) <a href="http://nubip.edu.ua/en/reefmc">http://nubip.edu.ua/en/reefmc</a>

- 1, Generala Rodimtseva street, 03041 Kyiv (Ukraine)
- +380961704356
- soshenskiy@ukr.net

Sex Male | Date of birth 07/09/1990 | Place of birth Iziaslav | Nationality Ukraine

#### **WORK EXPERIENCE**

Deputy Chief of Forest Ranger District 01/2013-06/2013

State Enterprise «Manevitske forestry», Manevichi city (Ukraine)

forestry

Engineer 06/2013-06/2016

National Ukrainian Forest Inventory Enterprise " Ukrderzhlisproekt ", Irpin city (Ukraine)

Forest inventory

11/2013- current Researcher

Employee of the Regional Eastern European Fire Monitoring Center (REEFMC)

Fire management

Assistant Professor 09/2015-current

Department of Forest Mensuration and Forest Inventory of the National University of Life

and Environmental Sciences of Ukraine, Kyiv (Ukraine)

Teaching forestry

#### **EDUCATION AND TRAINING**

#### Junior Specialist of Forestry 09/2005-04/2009

**Junior Specialist** 

Kremenets Forestry College, Kremenets (Ukraine)

- forest management,
- forest plantations
- forestry
- math
- biology
- ecology
- philosophy

### 09/2009–05/2011 Bachelor of Forestry and Landscape-Park Management

Bachelor of Forestry and Park Gardening

National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)

- philosophy
- math
- biometrics
- forest mensuration
- forestry
- fire management
- mathematical modelling

#### 09/2010-06/2012 Bachelor in Economics

Bachelor of Economics

National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)

- economic modelling
- organization of production
- marketing
- agricultural management
- foreign Language
- macroeconomics
- finances
- company strategy

#### 07/2011-12/2012 M

#### Master of Sci. (Forestry)

Master of Sci. (Forestry)

National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)

- Information systems in forestry
- Forest productivity modeling
- Forest monitoring
- GIS technology in forestry
- Forestry planning
- Forest management
- Forest policy

#### 2013-2016

# Ph.D. Student in the Department of the Forest Inventory and Forest Mensuration

Ph.D. Student (forest inventory and forest mensuration)

The Institute of Forestry and Landscape-Park management of the National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)

Forest Inventory and Forest Mensuration

#### PERSONAL SKILLS

#### Mother tongue(s)

Ukrainian



# EUropass Curriculum vitae

#### Other language(s)

**WRITING UNDERSTANDING SPEAKING** Spoken Spoken Reading Listening interaction production B1 **B**1 **B**1 **B**1 B1 B2 B2 B2 B2 B2

English Russian

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

#### Communication skills

Good communication skills

## Organisational / managerial

Good organisational / managerial skills

#### Job-related skills

Advanced research skills, math modelling. Teaching skills. Office skills.

#### Digital competence

SELF-ASSESSMENT				
Information processing	Communica tion	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Basic user	Independent user

Digital competences - Self-assessment grid

MS Windows, Internet, Statistics, Date Base

#### **Driving licence**

В

#### ADDITIONAL INFORMATION

#### **Publications**

- Soshenskyi O., Svynchuk V. Form factor peculiarities of tree stems of *Tilia cordata Mill.* in forest-steppe of Ukraine. ISSN 2222-8616. Kyiv. 2014. № 189. P. 65-70.
- Soshenskyi O., Girs O., Svynchuk V. Analysis of linden tree stands produktivity of Ukraine. Scientific reports of the *National University of Life and Environmental Sciences of Ukraine* Kyiv. 2015. № 52. (http://nd.nubip.edu.ua/2015 3/index.html)
- Soshenskyi O., Girs O. Height-diameter ratio of tree trunks of linden stands. ISSN 2222-8616. Kyiv. 2015. № 219. P. 55-61.
- Soshesky O. Development of standards for estimation of stock and size-quality structure of mature linden stands. ISBN 5-7763-2435-1. Lviv. Ukraine. 2015. № 25.9. P. 82-89. (http://nvunfu.esy.es/Archive/2015/25\_9/15.pdf)
- Soshenskiy O. Biometrics structure of linden tree stands according to the diameter. ISBN 5-7763-2435-1. Lviv. Ukraine. 2016. № 26.3. P. 164-171. (http://nvunfu.esy.es/Archive/2016/26\_3/29.pdf)
- Soshenskiy O. Size-quality structure of linden tree trunks of immature and middle-aged stands. ISSN 2222-8616. Kyiv. Ukraine. 2015. № 229. P. 31-38.
- Soshenskiy O. Peculiarity of forestry in lime stands. Ukraine: in Proceedings of the Conference "Current Affairs Life Sciences and Environmental Sciences". Kyiv. October 28-31. 2015.

- Soshenskiy O. Peculiarity of height-diameter ratio of tree trunks of linden tree stands. Ukraine: in Proceedings of the Conference "The challenges of the 21st century and mitigation in the forestry sector and environment". Kyiv. October 7-9. 2015.
- Soshenskiy O. Modeling volume of tree trunks of lime in the conditions of Vinnytsia region. Ukraine: in Proceedings of the Conference "Forestry and horticulture 21st century: current problems and solutions". Kyiv. March 13-14. 2014.
- Soshenskiy O. Peculiarity of biometrics structure of linden tree stands according to the diameter. Ukraine: in Proceedings of the Conference "Actual problems of the forest sector and Landscape Architecture ". Kyiv. April 14-15. 2016.