



PERSONAL INFORMATION

Ph.D. Oleksandr Soshenskyi



Affiliation: National University of Life and Environmental Sciences of Ukraine (NUBIP) <http://nubip.edu.ua>. Education and Research Institute of Forestry and Park Gardening. Assistant Professor of Forestry (Silviculture) Department. Employee of the Regional Eastern European Fire Monitoring Center (REEFMC) <http://nubip.edu.ua/en/reefmc>

 19, Generala Rodimtseva street, 03041 Kyiv (Ukraine)

 +380961704356

 soshenskyi@nubip.edu.ua

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

WORK EXPERIENCE

- | | |
|------------------|--|
| 01/2013–06/2013 | Deputy Chief of Forest Ranger District
State Enterprise «Manevitske forestry», Manevichi city (Ukraine)
forestry |
| 06/2013–06/2016 | Engineer
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 |
| 09/2015–12/2017 | Assistant Professor
Department of Forest Mensuration and Forest Inventory of the National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)
Teaching Forest Inventory, Forest mensuration, Forest Data Analysis |
| 01/2017– current | Assistant Professor
Department of Silviculture of the National University of Life and Environmental Sciences of Ukraine, Kyiv (Ukraine)
Teaching Forestry, Forest Pyrology, Fire management, Forest ecology, Non-timber forest resources, Recreational forestry |

EDUCATION AND TRAINING

- | | |
|-----------------|---|
| 09/2005–04/2009 | Junior Specialist of Forestry

Kremenets Forestry College, Kremenets (Ukraine)
- forest management, |
|-----------------|---|

Junior
Specialist

- 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 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

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Russian	B2	B2	B2	B2	B2

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 skills Good organisational / managerial skills

Job-related skills Advanced research skills, math modelling. Teaching skills. Office skills, Firefighter training skills.

Digital competence

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

Digital competences - Self-assessment grid

MS Office, Internet, Statistics, Date Base, Qgis

Driving licence B

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.