



Curriculum Vitae Europass

Personal information

Last name/ First name | Hâruţa Ioan Ovidiu

Address 44, Trandafirilor Street

RO-425300 Sângeorz-Băi, Bistriţa-Năsăud (România)

Mobile 0742958839

E-mail(s) | ovidiu.haruta@gmail.com

Nationality Romanian

Date of birth 07/10/1977

Gender male

Work experience

Period | March 2003-October 2006

Occupation or position held | Junior teaching assistant

Main activities and Preparing and teahing activities: Forest Entomology, Forest Plant Pathology, Forest Ecology,

resposabilities Silviculture

Name and address of the University of Oradea, Faculty of Environmental Protection, Forestry Department

Period October 2006- September 2012

Occupation or position held Teaching assistent

employer

Main activities and Preparing and teahing activities: Forest monitoring, Forest Entomology, Forest Plant Pathology,

responsabilities Forest Ecology

Name and address of the employer University of Oradea, Faculty of Environmental Protection, Forestry Department

Activity type or sector | Academic education

Period September 2012 - 2019

Occupation or position held Lecturer

Main activities and Preparing and teahing activities Forest monitoring, Conservation of Biodiversity and protected areas,

responsabilities Forest Ecology

Name and address of the University of Oradea, Faculty of Environmental Protection, Forestry and Forest Engineering

employer Department

Activity type or sector | Academic education

Pagina 1 / 3 - Curriculum vitae of Hâruţa Ioan Ovidiu Education and training

Title of qualification awarded

Forestry engineer

Period

od October1997-June2002

Name and type of organization

providing education and training

University of Oradea, Faculty of Environmental Protection, Forestry Department

period

October 2002 - October 2003

Title of qualification awarded

Post-universitary studies

Principal subjects/occupational

skills covered

Sustainable management of forest resources (2002-2003)

Name and type of organization providing education and training

University of Oradea, Faculty of Environmental Protection, Forestry Department

period

2002-2011

Title of qualification awarded

Ph.D in Agricultural and Forest Sciences

Principal subjects/occupational

skills covered

Tree ecology and physiology

Name and type of organization providing education and

training

University Transilvania of Braşov. Faculty of Forestry and Forest Engineering

Personal skills and competences

Mother tongue

Romanian

Other languages

Self-assessment

European level (*)

English

French

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
B2	Proficient user	B2	Proficient user second level	B1	Basic level	B2	Proficient user second level	B2	Proficient user second level
C2	Proficient user	C2	Proficient user	B1	Basic level	B1	Nivel de bază	B1	Basic level
					_				·

(*) Common European Framework of Reference for languages

Socal skills and competences

Integration capacity and team building

Organizational skills and competences

Organizational skills in field work and environmental protection outdoor activities

Computer skills and competences

Advanced knowledge in using Windows, Office package, several web applications, employment of specialized sofware in statistics, ecology, network science and geometric morphometrics and computer assisted image processing Knowledge in harware assembly, installing and maintenance of computers.

Basic programming knowledge in Microsoft Visual Basic and R

Artistic skills and competences

Scientific and documentary photography (photographs included on www.forestryimages.org/ site

Personal photography exhibition: "Key words: Nature, Biodiversity" 16-20 October 2017. County library Octavian Goga, Cluj-Napoca.

Other competences

Acquired identification abilities in the study of lichens, fungi and indicator flora biodiversity of forests and protected areas (Măcin Mountains National Park, Rodnei Mountains National Park, Apuseni Natural Park, Cefa Natural Park) also regarding the diversity and ecology of galling insects.

Study of forest ecosystems' structure

Design of field samplig, orietation using maps and GPS.

- Erasmus mobilities. University of Coimbra, **Portugal**. May 2016, May 2018.
- Member of the ecological society Ecotop, Oradea between 2000 and 2002)
- Memeber of Oikos professional association -between 1999 and 2003)

Additional information

Invited reviewer: Annals of Forest Research (ISI) - 2012 Reforesta (BDI) – 2016, 2017

Urban Forestry&Urban Greening (ISI) – 2015

Plos One (ISI) - 2017