## **EUROPEAN** CURRICULUM VITAE FORMAT



## **PERSONAL INFORMATION**

Surname(s) / First name(s) Milan Pernek

> Address(es) Croatian Forest Research Institute

HR-10450 Jastrebarsko, Croatia

Telephone(s) +385 1 6273003

> Fax(es) +385 1 6273035

E-mail(s), Web address(s) milanp@sumins.hr

> Nationality(-ies) Croatian

Date of birth 25.01.1971.

Identification number from 231076 Records of Scientific Workers

**WORK EXPERIENCE** 

Dates (from – to) 01.01.1998. - today

Name and address of Croatian Forest Research Institute employer

Type of business or sector Head of Division

Occupation or position held

Main activities and responsibilities

Forest Entomology, Forest Protection, Urban Tree Diseases, Plant Health

**EDUCATION** 

Date 25.02.1995.

Place of education Zagreb

Name and type of organisation

Faculty of Forestry University of Zagreb providing education

Title or qualification awarded B.Sc. in forestry

> Date 08.03.2002.

Place of education Zagreb

Name and type of organisation

University of Zagreb, Faculty of Forestry providing education

Title or qualification awarded M.Sc. in biotechnical science, field forestry

> Date 09.05.2005.

Place of education

Zagreb

Name and type of organisation University of Zagreb, Faculty of Forestry providing education

Title or qualification awarded Ph.D. in biotechnical science, field forestry

**TRAINING** 

Year 2000 (duration: 6 weeks)

Place of training Vienna, Austria

Name and type of organisation

providing training Principal Forstliche Bundesversuchsanstalt, Institut fur Forstschutz, Vienna, Austria

subjects/Occupational skills

covered

Forest Entomology, Identification of Coleoptera

Year 2003/2004. (duration: 1 year)

Place of training Vienna, Austria

Name and type of organisation University of Natural Resources and Life Sciences (BOKU)

> providing training Institute of Forest Entomology, Forest Pathology and Forest Protection

Felowship of the Ministry of Science of Austrija and Fellowship BOKU

Principal

subjects/Occupational skills Insect Pathology

covered

2005 (duration: 1 week) Year

Place of training

Bari, Italy Name and type of organisation

providing training

International Organisation of Biological Control

Principal

subjects/Occupational skills

Handling Entomopathogenic Fungi for identification Purposes

covered

Year 2006 (duration: 4 weeks)

Place of training

Pineville, USA

Name and type of organisation providing training

USDA, Southern Research Station, Pineville, Louisiana, USA

Principal

subjects/Occupational skills Phoretic mites preparation and identification

covered

Year 2011 (duration: 1 week)

Place of training Innsbruck, Austria

Name and type of organisation

International Organisation of Biological Control:

providing training Principal

subjects/Occupational skills Identification of Entomophtorales

covered

Year 2011. (duration: 1 week)

Place of training Nurnberg, Germany

Name and type of organisation

International Tree Expert Group providing training

Principal

subjects/Occupational skills Tehnics of tree static evaluation

covered

**PERSONAL SKILLS AND** 

**COMPETENCIES** 

Mother tongue(s) Croatian

> German Language

Speaking/Writing Yes, fluently

Understanding (listening and

Yes, fluently reading)

Language

**English** 

Speaking/Writing

Yes, good

Understanding (listening and

Yes, good reading)

**SOCIAL SKILLS AND** 

Experience in team work, communication skills with people in various social

**COMPETENCIES** 

status and education levels. Skills in work with laboratory equipment, work with tools for collecting plant

**TECHNICAL SKILLS AND COMPETENCIES** 

samples, ecology and forest protection, and in using facilities for plant protection in diseases controlling.

PRESENT ACTIVITIES

Leading of present projects:

Insects and fungi - bioindicators of the floodplain forest health in Croatia

Source and duration: Ministry of Science, Education and Sports, 2007-2013

ii) Possibilites of application of biotechnical and biological methods in prevention of harmfull pests in forestry

Source and duration: Croatian Forests Ltd., 2010-2013

iii) Influence of climate factors on pathogen and mite diversity in Southern and Central European forest pests

<u>Source and duration</u>: DAAD (German Excahange Servise) and Ministry of Science, Education and Sports, 2013-2014

iv) Monitoring the status of representative forest communities and protection measures in order to preserve biodiversity of National Park Krka

Source and duration: Krka National park, 2013-2014

DRIVING LICENCE(S)
ADDITIONAL INFORMATION

Yes, Category A,B and C.

Memberships:

Croatian Academy of Forestry Science

Croatian Forestry Society

Croatian Society of Plant Protection Entomological Society of America Croatian Arboricultural Society