# **Europass**



#### Personal Information

First Name (s) /

Erika Dr. Pénzesné Kónya

Surname

Title (s)

37 Bérc utca Egerszalók 3394, Hungary

Phone number (s)

+3636520400/4135

Fax number (s)

E-mail (s)

konya.erika@uni-eszterhazy.hu

Citizenship

Hungarian

Date of birth

11/01/1967

Gender

woman

#### **Work Desired** position / occupational area

#### Botanist, Associate professor, PhD

Professional Experience

- Teaching plant biology subjects (plant taxonomy, plant ecology, biometrics, bryology, higher level continuously for 15 years

- doctoral education outer member, - Supervisor or participants in research design independent research projects, experimental design, - Regular editorial activities of national and international scientific journals for 7 years

Duration

2014: Eszterházy Károly University of Applied Sciences (EKU), Department of Botany and ecology, University Associate Professor 2016- EKU, Department of Botany and Phisiology, associate professor 2016-2013: EKC, Department of Botany and Phisiology, associate professor

1999-2013: EKC college lecturer, Department of Botany

1999-1992 college assistant lecturer, EKC

Occupation / Position

Teaching and research biologist / professor

Main activities and responsibilities Teaching plant biology subjects.

The planning, coordination, experimental design, documentation and publication of national and international journals, and the results of research projects, presentation of national and international professional conferences

Permanent education development activities

**Quality Commission activities** 

Participation in the work of other institutional proposals

Eszterhazy Karoly College, 3300, Eszterhazy tér 1.

Name and address of employer

Type of business or sector higher education, research, biological sciences

### Higher qualifications

2008 PhD in Biology ELTE University, Budapest

#### **Studies**

Duration

1985-1992

Education / Qualification

MA in Biology

Principal subjects / occupational skills

plant and animal anatomy, cell biology, microbiology, genetics, human biology, evolutionary biology, ecology, coenology, , soil science, , climatology, physical geography, mineral and petrology, physical chemistry, statistics, biocomputing, english and russian languages.

Debrecen University

1985-1991

Duration

Education / Qualifications

Teacher of Biology

Principal subjects / occupational skills

plant and animal anatomy, animal and plant taxonomy, plant and animal physiology, biochemistry, cell biology, microbiology, genetics, human biology, evolutionary biology, ecology, plant sociology, fauna and florageography, hydro-biology, soil science, ecotoxicology, ecophysiology, ethology, population genetics, climatology, physical geography, mineral and petrology, paleontology, general, organic and inorganic chemistry, physical chemistry, statistics, teaching methodology, paedagogy, biological teaching history.

Name and type of organization providing educate AST / training

Eszterházy Károly University

Duration

1981-85

Education / Qualifications

graduation

Principal subjects /

biology, physics, mathematics, Hungarian

occupational skills Name and type of organization

Rákóczi Secondary School, Sárospatak

providing educate AST / training

#### Personal skills and competences

Hungarian

Mother tongue (s) Other language (s)

English, Russian

Self-Esteem European level (\*)

**English** 

Russian language

Understanding			Speech			Writing	
Listening	Read		Conversation	Spoken			
A2	A2		A2	A2		A2	
B2	B2		B2	B2		B2	

(\*) Common European Framework of Reference for Languages (CEF)

Social skills and competences

good communication skills, a friendly attitude, a good speaker, respectively. presentation skills (career soránl), smooth contacts, as two decades of leadership experience

Organisational skills and competences

experiences, education and research, organizational skills, project organization and Supervision skills acquired during the professional career

Technical skills and competences

used in biological laboratories, instruments, equipment, knowledge of the operation of information technology; mastery of undergraduate, postgraduate and professional career in the domestic and international research laboratories.

Computer skills and competences

Word, Excel, PowerPoint, (XP, Vista), statistical program (Sigma Stat), graphics editing program (Sigma Plot, Graphite) routine use of high-level presentations, e-learning material, application materials, editing scientific reports, the preparation of publications

Artistic skills and competences

Musical skills

Other skills and competences

creativity, cultured appearance

Driving license (s)

yes, type B

## Additional information

Project supervisor in an application of Botanical Garden reconstruction Biodiversity and conservation research group leader,

Dean of Faculty of Natural Sciencesat EKU from 2013

Steering Comittee member of Planta Europa Network 2014-2017

IAB Member

Prices:

1989: XIX. OTDK II. Prize 1991 XX. OTDK III. Prize

1996: Soros Foundation support for travelling to Reunion Island

2003: Dr. Zólyomi Bálintné Barna Piroska Foundation Prize, MTA Ökológiai Bizottság

2007: MTA Miskolci Akademic Comittee Research prize

2008: Lyceum Pro Scientis Alapítvány Eszterházy Károly emlékérem ezüst fokozata

2012: Eszterházy Károly Plakett

2015 Seadropp Prize

#### Publication activity:

 $\frac{https://vm.mtmt.hu//search/slist.php?nwi=1\&inited=1\&ty\_on=1\&url\_on=1\&cite\_type=2\&ord\_erby=3D1a\&location=mtmt\&stn=1\&AuthorID=10013370$