



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Vince / Oldal**
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E-mail oldal.vinceb@uni-eszterhazy.hu
Nationality Hungarian
Date of birth 24.December, 1954
Gender male

Work experience

teacher institute of higher education

Dates

Education and training

Kossuth University of Aarts and Science (1974-1978)

Title of qualification awarded MSc. chemistry, high school chemistry teacher
Principal subjects/occupational skills covered analytical chemistry, inorganic chemistry
Name and type of organisation providing education and training Eszterházy Károly University, Department of Chemistry
Level in national or international classification

Personal skills and competences

Mother tongue(s) **Hungary**

Other language(s) **English, German**

Self-assessment
European level ()*

english

german

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
A1		B1		A1		A1		A1	
B1		B1		B1		B1		B1	

(*) [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu)

Researcher skills and competences

Computer skills and competences

Windows, Unix, Linux, Office application, php.

1. **Oldal V.**–Papp L.: Investigation of Hungarian Moss Species as Toxic Trace Elements Accumulating Plants. *Microchemical Journal*, 54, (1996)
2. Rácz L.–Papp L.–**Oldal V.**–Kovács Zs.: The ICP-AES investigation of some toxic and essential metal content in cultivated mushrooms. *Microchemical Journal*, 59, (1998) 181–186.
3. L. Rácz–L. Papp–**V. Oldal**: Examination of Hg and Se intake in cultivated mushrooms. *CSI XXXII Colloquium Spectroscopicum Internationale* (2001) P2-6
4. Z. Murányi–**V. Oldal**: Spectrophotometric determination of free and labile copper(II) and iron(II) concentration in white and red wines. *XVITH Slovak Spectroscopic Conference kiadványa* (2002) p. 65.
5. Increased micronutrient content (Zn, Mn) in the 3Mb(4B) wheat – *Aegilops biuncialis* substitution and 3Mb.4BS translocation identified by GISH and FISH, *Genome*, 2014, 57(2): 61-67, doi:10.1139/gen-2013-0204