




PERSONAL INFORMATION

László Dr. Szegedi



 Nap u. 1., 3200 Gyöngyös
 (+36) 20 5559090
 szegedi.laszlo@uni-eszterhazy.hu

Sex Male | Date of birth 09/07/1970 | Nationality Hungarian

POSITION **associate professor**

WORK EXPERIENCE

- 01/07/2016–Present **instructor/associate professor**
 Eszterházy Károly University, Gyöngyös (Hungary)
- 01/10/2014–30/06/2016 **instructor/associate professor**
 Károly Róbert College, Gyöngyös (Hungary)
- 01/10/2012–30/09/2014 **instructor/college associate professor**
 Károly Róbert College, Gyöngyös (Hungary)
- 01/10/2011–30/09/2012 **instructor/college senior lecturer**
 Károly Róbert College, Gyöngyös (Hungary)
- 01/09/1996–30/09/2011 **external lecturer**
 Károly Róbert College and legal predecessor, Gyöngyös (Hungary)

EDUCATION AND TRAINING

- 01/09/2001–30/09/2011 **Doctor of Philosophy in Environmental Science**
 Szent István University Doctoral School of Environmental Sciences, Gödöllő (Hungary)
- 01/09/1989–30/06/1995 **Chemistry and Physics secondary school teacher**
 Kossuth Lajos University, Debrecen (Hungary)

PERSONAL SKILLS

Mother tongue(s) Hungarian

Other language(s)

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

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 team spirit good communication skills

Organisational / managerial skills project and team management experience, organizational skills, management experience

Digital competence

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

Digital competences - Self-assessment grid

knowledge of office software package

Driving licence B

ADDITIONAL INFORMATION

Publications

Number of publication: 38

Number of conference presentations: 13

Research field: elements transport in soil - plant system , green and bioenergy

5 important publications:

Fodor L , Szegedi L.: Effect of heavy metal pollutants on the humification processes in the soil. *Növénytermesztés* 61: pp. 255-258. (2012)

Szegedi L.: The examination of the mobility of some microelements on brown forest soil. *Cereal Research Communications* 36:(S) pp. 1011-1014. (2008)

Fodor L , Szegedi L , Fodomé Fehér E: Study of cadmium transport in the soil-plant system. In: Németh T , Koós S (szerk.) "Role of soil, plant and water analysis in multifunctional agriculture and sustainability": *10th International Symposium on Soil and Plant Analysis. Program and Abstract Book* . 192 p.

Fodor L , Szegedi L.: Study of availability of some microelements applied at high rates to the soil. In: Szilágyi M, Szentmihályi K (szerk.) Trace Elements in the Food Chain. *Proceedings of the International Symposium*. 534 p.

Szabó L, Szegedi L.: hanges of availability of some microelements in heavy metal amended soil. *Cereal Research Communications* 34: pp. 303-306. (2006)

Memberships

editorial board member, Journal of Central European Green Innovation

commission member, North Hungarian Regional Water Management Council

Catchman Basin Management Planning Subcommittee

member, European Ecocycles Society (EcyS)

member, Inter-institutional Textbook Publishing Expert Committee