

Europass Curriculum vitae

Personal data



Surname/ Forename(s) **Dr. Tóth Szilárd Zsolt**
Address(es) Kompolt, Fleischmann utca 4. H-3356
Telephone number(s) (36-37) 518-235 (in work hours)
Fax(es) (36-36) 489 000
E-mail(s) toth.szilard@uni-eszterhazy.hu
Nationality Hungarian
Date of birth 26. 08. 1967
Sex male

Professional experience

Duration	01. february 2018 -
Occupation / arrangement	associate professor, plant breeder
Main activities and duties	
The employer's name and its address	Eszterházy Károly University, Hungary, 3300 Eger, Eszterhazy Sqr. 1.
Fields of activities, sections	Agriculture, plant genetics-breeding, technology development, research, education
Duration	15. april 2015 – 31. january 2018
Occupation / arrangement	associate professor, plant breeder, director
Main activities and duties	
The employer's name and its address	Károly Róbert College, 3200 Gyöngyös, Matrai Rd. 36.
Fields of activities, sections	Agriculture, plant genetics-breeding, research, education
Duration	01. september 2006. – 14. april 2015.
Occupation / arrangement	associate professor, plant breeder, driving instructor
Main activities and duties	
The employer's name and its address	University of Debrecen Centre of Agriculture, Faculty of Agricultural Science, Department of Horticulture and Plant-biotechnology, Group for Genetics and Plant Breeding
Fields of activities, sections	Agriculture, plant- genetics-breeding, biotechnology, seed production, research, education
Duration	2010 Marches from 01.
Occupation / arrangement	associate professor
Main activities and duties	
The employer's name and its address	University of Debrecen Centre of Agriculture, Faculty of Agricultural Science, Department of Genetics and Plant Breeding
Fields of activities, sections	Agriculture, plant- genetics-breeding, biotechnology, seed production, research, education
Duration	01. july 2003 – 31. august 2006
Occupation / arrangement	university senior lecturer

The employer's name and its address University of Debrecen Centre of Agriculture, Faculty of Agricultural Science, Department of Genetics and Plant Breeding

Fields of activities, sections Agriculture, plant- genetics-breeding, biotechnology, seed production, research, education

Duration 01. july 1999 – 30. june 2003

Occupation / arrangement **university assistant**

More capital activities and ranges of duties

The employer's name and its address University of Debrecen Centre of Agriculture, Faculty of Agricultural Science, Department of Genetics and Plant Breeding

Fields of activities, sections Agriculture, plant- genetics-breeding, biotechnology, seed production, research, education

Duration 01. december 1992 – 30. june 1999

Occupation / arrangement **departmental engineer**

Main activities and duties

The employer's name and his addresse University of Agriculture, Department of Genetics and Plant breeding

Fields of activities, sections Agriculture, plant- genetics, research, education

Studies

Duration 2002.

Qualification / qualification Crop production and Horticultural Science Ph.D.

More capital objects / practical training plant genetics, improvement by breeding, biotechnology, seed grain growing and variety using

Education / the name of an institution providing a training and his type University of Debrecen

Duration 1987 – 1992

Qualification / qualification Certified agricultural engineer

More capital objects / practical training Crop cultivation, plant physiology, agrochemistry, soil science, plant protection, animal husbandry, company economy, agriculture, genetics, plant breeding

Education / the name of an institution providing a training and his type University of Agriculture, Faculty of Agricultural science master's degree

Individual skills and competences

Mother language **Hungarian**

Foreign language **German, French, English**

Self-evaluation

European level ()*

German

French

English

Text understanding				Talking				Writing	
Understanding after hearing		Reading		Converse		Continuous speech			
B2	Independent language using	B2	Independent language using	B2	Independent language using	B2	Independent language using	B2	Independent language using
A1		A1		A1		A1		A1	
A1		B2	Independent language using	A1		A1		B2	Independent language using

(*)The levels of a Common European reference framework (KER)

Social skills and competences	empathy, good communicational skills, team player
Organizational skills and competences	Project experiences, good organising skills
Technical skills and competences	Participation in basic and applied research projects, individual research activity
Computer user skills and competences	Microsoft Office (Word, Excel and PowerPoint) on user level knowledge Burrow & Cors Diallel Analysis and Simulation
Other skills and competences	
Driving licence	B category
Additional informations	<p>Scholarships, his honours, prizes, acknowledgements</p> <p>01. Septembers – 30. november 2006 DAAD scholarship, Braunschweig, Bundesforschungsanstalt für Landwirtschaft (FAL) Institut für Pflanzenbau be bored with it Grünlandwirtschaft. Research topic: The new opportunities of the correction of resistance and qualitative characteristics at the sunflower (<i>Helianthus annuus</i> L.).</p> <p>01. may – 30 june 2003 DAAD scholarship, Braunschweig, Bundesforschungsanstalt für Landwirtschaft (FAL) Institut für Pflanzenbau be bored with it Grünlandwirtschaft. Biotechnology class. Research topic: Different Miscanthus genotypes the optimisation of his nutrient uptake, his utilisation, coal sources in vitro between circumstances.</p> <p>01. Octobers 1996 – 31. Octobers 1997: Braunschweig, in Institut für Pflanzenbau, Bundesforschungsanstalt für Landwirtschaft (FAL). DAAD is a scholarship. Research topic: Plant concerned reproductive material production Miscanthus genotypes and Arundo donax than industry and in the case of energy plants in-vitro with the help of cultures.</p> <p>Subjects, institutions taught</p> <p>More than 2 decades tutorial experiences in domestic and international higher educational institutions. University of Debrecen and his legal predecessors (DATE, ATC), 1992-2015 Taught objects (object responsible): Genetics, improvement by breeding, biotechnology, molecular genetics, employee citogenetika, seed grain growing and variety usage. Károly Róbert College, 2015: Cultivation doctrine</p> <p>The consultant of 95 theses, a thesis PhD dissertation reviewer Plant genetics (doctoral school training) Several are the consultant of a thesis, a thesis, his reviewers. PhD dissertation reviewer</p>