# **Curriculum Vitae**

# Personal data

Name: Dr. István Csaba Fekete (Ph.D) Place of work: University of Nyíregyháza, (Institute of Environmental Science), Address: Tel. Position: Associate professor email:



## **Education:**

MSc. Kossuth Lajos Science University (Debrecen), biology – geography teacher, 1996 MSc. Kossuth Lajos Science University (Debrecen), geographer, 1999 MSc. Kossuth Lajos Science University (Debrecen), biologist, 1999 Ph.D. University of Debrecen, Environmental Science, 2009 Habilitation, University of Debrecen, in crop production and horticultural sciences 2021

#### **Employment:**

2002 – 2008: Assistant lecturer, Institute of Environmental Science, Collage of Nyíregyháza
2008 – 2013: Assistant professor, Institute of Environmental Science, Collage of Nyíregyháza
2017-2020: Szent István University, Position: contract researcher
2013-present: Associate professor, Institute of Environmental Science, University of Nyíregyháza

#### International proposals and postgraduate courses,:

- Faculty of Sciences, Department of Geosciences, University of Porto, (from 19/04/2022 till 26/04/2022), Collaboration by Prof Mário Campos Cunha with Erasmus + staff mobility for Teaching grant
- Environment and Spatial Planning (DGAOT)
- Study of organo-mineral complexes in the Aix-Marseille University (from 27/09/2021 till 08/10/2021), Collaboration by Prof Isabelle Basile-Doelsch with Erasmus + staff mobility grant
- Carbon Isotopic Investigations Max Planck Institut for Biogeochemistry (Jena, Germany) Collaboration by Prof Susan Trumbore, with the support of the ERC\_16\_M proposal
- My Project (no. KH\_17-125688) in which I participate as Lead Researcher was supported by the National Research, Development and Innovation Fund of Hungary (2017-2019)
- Department of Agricultural Sciences, University of Bologna, Italy16 September 2017 08 October 2017 with grant of the Italian Ministry of Foreign Affairs the Italian Cultural Institute in Hungary and Erasmus + staff mobility grant
- Dipartimento di Agraria, Università di Napoli Federico II Italy11 October 22 October 2016 and 2021 with Erasmus + staff mobility grant.
- Department of Food Production and Environmental Sciences, University of Florance, Italy 3 October – 14 October 2015 with Erasmus + staff mobility grant.
- Campus Hungary Higher Education Staff Short Term Mobility 2015 China (Institute of Applied Ecology, Chinese Academy Sciences, Huitong Natural Research Station of Forest Ecosystems)
- Department of Food Production and Environmental Sciences, University of Florance, Italy 17 October – 28 October 2014 with Erasmus + staff mobility grant.

- Visit to University of Pittsburgh (Pittsburgh) and Allegheny College, Meadville, (PA, USA) spring 2012
- International Course Soil-Plant-Microbe Interactions Fundamentals and Applications. Department of Forest Mycology and Pathology SLU, Uppsala Sweden IP Socrates, 27 June – 8 July, 2005
- 5<sup>th</sup> International Course Conservation of Biodiversity in Desert Ecosystems, The Jacob Blaustein Institute for Desert Research, Ben Gurion University of the Negev, Sede Boqer 30<sup>th</sup> April 2002 – 25<sup>th</sup> May 2002
- Visit to Oregon State University Corvallis Oregon US with assistance Hungarian American TéT Foundation 26 March 4 April 2002
- 6<sup>th</sup> International Course on Desert Control, Gansu Desert Control Research Institute Wuwei, Gansu, China 15<sup>th</sup> June – July 15<sup>th</sup> 2000

# Membership and activities in professional associations:

Academic Commitee of Debrecen – Co-Chairman of Working Group of Microbial Ecology and a member of the Hungarian Society of Soil Science Department of Soil Biology

## **Review work in journals:**

Ecological Research (ECOL), Pedosphere, Global Change Biology, F1000Research, Geoderma, Applied Soil Ecology

# Refereed journal publications and book chapters

A complete listing is available on Google Scholar or ResearchGate.