

- **Personal data:**
- **Portrait**



Name: Gergő Gyurcsó
 Title / position: administrator
 Academic degree and year of acquisition:
 Phone number: +36303943794, +36703334980
 E-mail address: gyurcsogergo@uni-mate.hu

Name of organizational unit, institute:

Hungarian University of Agriculture and Life Sciences, Institute of Environmental Sciences, Agro-Environmental Research Centre, Budapest

Professional experience: *Previous jobs, positions, assignments important from a professional point of view:*

During my two-year Master's degree in Ecotoxicology, I spent 1 month of compulsory internship at the National Agricultural Research and Innovation Centre, Institute of Agro-Environmental Sciences, and half a year as a demonstrator at the Department of Zoology and Ecology.

- After university, I have been working at the National Agricultural Research and Innovation Centre for Agro-Environmental Sciences (MATE, Institute of Environmental Sciences, Agro-Environmental Research Centre) in the Ecotoxicology Department since May 1st 2015.
- **Graduation, education:** *Name of institution providing education/training, duration, qualification*
 2020 - 2023 University of Veterinary Science, Budapest
 Experimental toxicologist - specialized training
- 2015 - Doctoral School of, Environmental Science Szent István University, Gödöllő
 (from 1st February, 2021, Hungarian University of Agriculture and Life Sciences)
- 2013-2014 Faculty of Agriculture and Environmental Sciences, Szent István University, Gödöllő,

- Master's degree in Ecotoxicology (*MSc*)
- 2008 - 2012 Faculty of Agriculture and Environmental Sciences, Szent István University, Gödöllő,
- Bachelor's degree in Agricultural Engineer in Environmental Management Specialisation in Territorial Development
-
- 2011 SZIE Adult Education Centre Beekeeper qualification
-
- 2017 - 2018 CertUnion Hungary Certification Ltd.- Szent István University MSZ EN ISO 9001:2015 internal auditor qualification
-
- 2019 Karlsruhe Institute of Technology Institute of Toxicology and Genetics
- International Zebrafish and Medaka Course FELASA Certificate ID: F059/17-IZMC.2019.10.008
-

Research and activity area:

Toxicological and ecotoxicological testing of agricultural and urban organic micropollutants, environmental samples in aquatic test organisms, development and implementation of ecotoxicological studies. Impact assessment of plant protection products, in particular herbicides, their active substances and formulation materials during embryonic (teratogenicity) and post-embryonic development (sex determination) of zebrafish.

Awards and recognitions:

2014 Szent István University, Scientific Students' Associations Conference, Doctoral and Habilitation Council Special Award

Doctoral training information: *link to doktori.hu*

Publication data: *link to the publication list given in MTMT*

<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10070374&view=simple>
List

Educated subjects:

Optional thesis topics: