Judit Háhn

Date of birth: 13 Sep 1984 | Nationality: Hungarian | Gender Female | (+36) 28522000 | hahn.judit@uni-mate.hu |

Páter Károly u. 1., Hungarian University of Agriculture and Life Sciences, Institute of Aquaculture and Env. Safety, 2100, Gödöllő, Hungary

WORK EXPERIENCE

1 SEP 2018 - CURRENT - Gödöllő, Hungary

RESEARCH FELLOW – HUNGARIAN UNIVERSITY OF AGRICULTURE AND LIFE SCIENCES

1 NOV 2011 - CURRENT - Gödöllő, Hungary

OCCUPATIONAL HEALTY AND SAFETY REPRESENTATIVE - HUNGARIAN UNIVERSITY OF AGRICULTURE AND LIFE SCIENCES

1 SEP 2008 - 31 AUG 2018 - Gödöllő, Hungary

RESEARCH ASSISTANT – HUNGARIAN UNIVERSITY OF AGRICULTURE AND LIFE SCIENCES, REGONAL UNIVERSITY CENTRE OF EXCELLENCE

EDUCATION AND TRAINING

2002 – 2008 – Páter Károly u. 1., Gödöllő, Hungary

AGRICULTURAL ENVIRONMENTAL MANAGMENT ENGINEERING (MSC) - Szent István University

Field(s) of study

Environmental protection

2010 – 2012 – Egyetem tér 1-3., Budapest, Hungary **MICROBIOLOGIST (MSC)** – Eötvös Lóránd University

Páter Károly u. 1., Gödöllő, Hungary

PHD IN ENVIRONMENTAL SCIENCES - Szent István University, PhD School of Environmental Sciences

LANGUAGE SKILLS

Mother tongue(s): HUNGARIAN

Other language(s): GERMAN | LATIN

	UNDERST	UNDERSTANDING		SPEAKING	
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B1	B1	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

MS Office (MS Word, MS Powerpoint, MS Excel, MS) | Graphpad Prism | MicrotoxOmni

Research skills

traditional and molecular microbiology | ecotoxicology | Reviewer | publication in Hungarian and English

Teaching skills

supervising BSc, MSc and PhD students | teaching in Hungarian | practicals in microbiology and ecotoxicology

Occupational healty and Safety

theoretical and practical teaching | ADR | contact with authorities

HONOURS AND AWARDS

2020

New National Excellence Programme (ÚNKP) - Postdoctoral Scholarship - Ministry of Innovation and Technology

2020

Young Supervisior of the Year - Szent István University

DRIVING LICENCE

Driving Licence: B

NETWORKS AND MEMBERSHIPS

CURRENT

Hungarian Toxicologists (member)

CURRENT

Hungarian Soils Science Society, Division of Soil Pollution (member)

CURRENT

Hungarian Society for Microbiology (member)

PROJECTS

CURRENT

Thematic Excellence Programme 2020, National Challenges Subprogramme (TKP2020-NKA-16), contributor

2019

Thematic Excellence Programme, Szent István University (NKFIH-831-10/2019 and TUDFO/ 51757/2019-ITM), contributor

2018 - 2019

Institutional Excellence Program for the Higher Education at the Szent István University (water-related researches, NKFIH-1159-6/2019 és 1783-3/2018/FEKUTSRAT), contributor

2016 - 2021

Establishing the sustainable angling-aimed management of Lake Balaton (GINOP 2.3.3-15-2016-00004), contributor

2016 - 2020

Development of a new risk management model system in order to increase water and food safety in the fishproduct area (NVKP-16-1--2016-0023), contributor

2013 - 2016

BIOKLÍMA - Impacts of climate change on human health and components of biosphere (KTIA AIK 12-1-2013-0017), contributor

2012 - 2013

Raising the quality of educational and research performance at Szent István University (TÁMOP-4.2.1.B-11/2/KMR-2011-0003), contributor

2011 - 2013

Prototype development of a mixed microbial culture for environmental remediation (GOP 1.1.1-09/1-2010-02224), contributor

2011 - 2012

Development of a complex educational assistant/support system for talented students and prospective researchers at the Szent István University (TÁMOP-4.2.2/B-10/1-2010-0011), contributor

2010

Development of the first Hungarian Environmental Health information portal (KEOP-6.1.0/B/09-2009-0041), contributor

2009 - 2012

Baross Programme (HALEDC09) - New methods for developing risk analysis/management systems for endocrine disrupting chemicals (REG_KM_KFI_09), contributor

2008 - 2010

Expansion of EDC and hydrocarbon degrading microbial strain collection (KMOP-1.1.1.-07/1-2008-0002), contributor

2008 - 2010

MYCOSTOP Programme - Improving food safety by reducing mycotoxin contamination of cereal raw materials (NKTH TECH 08-A3/2-2008-0385), contributor

2008

INNOCSEKK Programme - Development of an inoculum containing toxic-resistant hydrocarbon degrading microorganisms for bioremediation (KM_FOKT_06_KMKINNOV), contributor

2007 - 2010

BIOKOMP - Physical, chemical and microbiological characterization of wastes and by-products originating frombioenergy production, and their agri-environmental applications (OM 00120/2007), contributor

2007 - 2008

Baross Programme - Environmental monitoring research for innovation development within the Regional University Centre of Excellence of Szent István University (KM FOKT 06 KMKINNOV), contributor

PUBLICATIONS

MTMT publication list

https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10031727