




Máté (PhD) Dr. Havasi

Date of birth: 09/05/1985


Nationality: Hungarian

Gender: Male

CONTACT

 Asbóth u. 2., null
8360 Keszthely, Hungary

 havasi.mt@gmail.com

 (+36) 204173381

WORK EXPERIENCE

01/11/2017 – CURRENT – Keszthely, Hungary

Senior research fellow

Hungarian University of Agriculture and Life Sciences,
Georgikon Campus

- scientific research (aquaculture)
- lecturing (aquaculture, evolution, nature conservation aspects)
- administration
- managing scientific project (GINOP)

Keszthely, Hungary

15/10/2014 – 31/12/2017 – Szarvas, Hungary

Senior research fellow

NARIC - Research Institute for Fisheries and Aquaculture

- aquaculture research

Szarvas, Hungary

01/07/2012 – 30/09/2014 – Keszthely, Hungary

Department engineer

University of Pannonia, Georgikon Faculty

- aquaculture research activities
- lecturing

Keszthely, Hungary

09/2009 – 08/2012 – Keszthely, Hungary

PhD student

University of Pannonia, Doctoral School of Animal- and
Agricultural Environmental Sciences

- research activities
- administration
- lecturing

Keszthely, Hungary

2005 – 2007 – Tihany, Hungary

Thesis research

Hungarian Academy of Sciences, Balaton Limnological
Institute

- field work and laboratory research on zooplankton population dynamics

Tihany, Hungary

EDUCATION AND TRAINING

2020 – 2020 – Törökbálint

● **Farmer, qualification listed in the National Qualification Register**

Minerva Felnőttképző Központ Ltd.

2009 – 2012 – Keszthely, Hungary

● **PhD in animal husbandry sciences**

University of Pannonia, Doctoral School of Animal- and Agricultural Environmental Sciences

Foundation of plant protein based feeding of European catfish (*Silurus glanis*) in intensive systems

2008 – 2010 – Kaposvár, Hungary

● **Certified fishery engineering**

Kaposvár University

Intensive rearing of wels (*Silurus glanis* L.) on artificial feeds and additional fish slices

2003 – 2008 – Veszprém, Hungary

● **MSc in environmental science**

University of Pannonia, Faculty of Engineering

The dynamics of *Bosmina longirostris* and its role in the food web in Lake Major

LANGUAGE SKILLS

MOTHER TONGUE(S): Hungarian

OTHER LANGUAGE(S):

English

Listening B2	Reading B1	Spoken production B1	Spoken interaction B1	Writing B2
------------------------	----------------------	--------------------------------	---------------------------------	----------------------

German

Listening A2	Reading A2	Spoken production A2	Spoken interaction A1	Writing A1
------------------------	----------------------	--------------------------------	---------------------------------	----------------------

Spanish

Listening A1	Reading A1	Spoken production A1	Spoken interaction A1	Writing
------------------------	----------------------	--------------------------------	---------------------------------	----------------

DIGITAL SKILLS

Microsoft Word / Microsoft Excel / Facebook / Microsoft Office / Google Drive / Skype / Microsoft Powerpoint

Soft skills

Good listener and communicator / Organizational and planning skills / Presenting / Written and Verbal skills / Reliability / Team-work oriented

PUBLICATIONS

List of publications can be found by clicking on the following link

<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10034994>

DRIVING LICENCE

Driving Licence: A

Driving Licence: B

ORGANISATIONAL SKILLS

organisational skills and memberships

- head of department unit (Szent István University, Georgikon Campus, Department of animal Sciences, Aquaculture group), 2017-
- management of GINOP research project, 2017- 2021
- member of Scientific Ethics Council for Animal Experimentation, University of Pannonia/Szent István University, Georgikon Campus, 2018-
- member of Council of the Animal Nutrition and Feed Safety MSc Course council, 2017-
- member of Scientific Research Council, NARIC HAKI, 2016-2018
- member of Hungarian Ichthyological Society
- member of Hungarian Ornithological and Nature Conservation Society

OTHER PROFESSIONAL EXPERIENCE

Other professional experience

- Licence for electric fishing gear (2011)
- Health inspector of aquatic animals (2018)
- Universal bird ringing licence (2015)