


PERSONAL INFORMATION

Kinga Katalin Lefler, PhD



 Páter K. u. 1.Gödöllő, 2100 Hungary
 003628522000 ex 2317  0036304022595
 Lefler.Kinga@mkk.szie.hu
 mkk.szie.hu/dep/halt
 Sex Female | Date of birth 04/09/1980 | Nationality Hungarian

WORK EXPERIENCE

2006-2015 **Research associate**
 Department of Aquaculture, Institute of Aquaculture and Environmental Safety
 Faculty of Agricultural and Environmental Sciences
 Szent Istvan University
Departmental teaching and research activities, project organization and participation, histological research and technics

2003-2006 **PhD student – part-time graduate student**
 School of Animal Sciences, Szent Istvan University

EDUCATION AND TRAINING

2010 **PhD in Agriculture, School of Animal Sciences, PhD**
 24. 09.2010. (35/2011.)
 Thesis title: Ovarian cycle of riverine fish species

1998-2003 **M.Sc. in agricultural engineering specialised in Environmental Science and Fishery Management**
 Faculty of Agricultural and Environmental Sciences, Szent István University (EANA-77-2003)

PERSONAL SKILLS

Mother tongue(s) Hungarian
Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
"C" Advanced Level State 767813/2006.					
German	B1	B1	B1	B1	B1
Intermediär level "C" 102824/1999					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
 Common European Framework of Reference for Languages

Organisational / managerial skills

- 28-30. Sept. 2007 Organizer of 1. Tecniplast Central Europe Scientific LAS Conference (international)
- 2006 Participant of *Project management (2006); Courses organized by Szinergia Ltd. and SZIU.

Job-related skills

- Using lab machines on a daily basis, that measure water quality, steroid hormone levels. Using histological equipments on high level.

Others

2002 Driving licences (cat B)

ADDITIONAL INFORMATION

Memberships

2006- European Aquaculture Society (EAS)
2007 CMAS diving licence

Honours and awards

2002 *ETDK Animal Husbandry section I. place, Gödöllő (student research competition)*
2003 *OTDK Applied Animal Husbandry section III. place, Kaposvár (student research competition)*