

Europass Curriculum Vitae



PERSONAL INFORMATION

Name | Ferenc Pajor Dr.

Address | 2100 Gödöllő, Páter Károly u. 1.

Telephone 36-28/522-000/1638 Mobil: 36-30/537 3117

Fax 36-28/410-804

E-mail Pajor.Ferenc@mkk.szie.hu

Nationality Hungarian

Date of birth | 1978. 01. 11.

Sex | man

WORK EXPERIENCE

2014 - presents | **Associate Professor**

Szent István University, Faculty of Agricultural and Environmental Sciences, Institute of Animal husbandry

2100 Gödöllő, Páter K. u.1.

2011 – 2014 | Assistant Professor

Szent István University, Faculty of Agricultural and Environmental

Sciences, Institute of Animal husbandry

2100 Gödöllő, Páter K. u.1.

2010 – 2011 | Assistant Lecturer

Szent István University, Faculty of Agricultural and Environmental

Sciences, Institute of Animal husbandry

2100 Gödöllő, Páter K. u.1.

2006. 05. 29-2006. 08. 18. **Researcher**

Purdue University, Institute of Animal Science

West Lafayette, IN 47907, USA

2006 - 2010 | **Department engineer**

Szent István University, Faculty of Agricultural and Environmental

Sciences, Institute of Animal husbandry

2100 Gödöllő, Páter K. u.1.

2003 – 2005 | Research engineer

Gödöllő Agrárközpont Kht.

EDUCATION AND TRAINING

2017.06.26+06.30

Erasmus + STT: Academic writing

Atlantic Language Dublin

2017.01.29-02.05

Erasmus + tréning:

Sensitisation training with reference to migration, racism, discrimination, culture and diversity with strategies for teaching these issues to diverse age groups

ICI Intercultural Iceland

2004 - 2011

PhD

(Animal-husbandry science)

Szent István University

2005, 11, 7-2005, 11, 18,

Intensive MSc program

"Comparative Animal Sciences and Techniques within Europe" Ecole Superieure D'Agriculture D'Angers (ESA)

1997 - 2002

MSc degree

Agricultural engineer

Szent István University, Faculty of Agricultural and Environmental Sciences

Personal skills

Mother tongue

Hungarian

Other language (s)

English
German

UNDERSTANDING				SPEAKING				WRITING
	Listening		Reading	Spoken interaction Spoken production				
	B2		B2		B2		B2	B2
	B1		B1		B1		B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages i

Organisational / managerial skills

Member of Public Body of Hungarian Academy of Sciences (2011-)

Member of Hungarian Ethology Society (2008-)

Member of Editorial Board in Animal Welfare and Housing Technology

(2011-) (http://animalwelfare.szie.hu/)

Member of Conference Scientific Board (1st - 6th (2008-2017) Animal

Breeding Scientific Days in Gödöllő)

Driving licence

B category

Scientific fields

- fatty acid composition of milk and milk products of ruminants
- goat, sheep and cow milk production and processing
- sheep meat production
- effect of temperament on production traits of ruminants

Scientific data

Number of scientific paper: 158, from it scientific journal articles: 100 (31 Hungarian language, 69 foreign language), 50 conference proceedings (22 Hungarian language, 28 foreign language), 6 book chapters (2 Hungarian language, 4 foreign language)

Number of scientific citations: 280/323 (independent/dependent), number

of total citations: 322/367

h-index: 11

Teaching activity

In Hungarian:

Animal husbandry, Bsc

Animal husbandry I - Sheep breeding, Bsc

Animal Husbandry II, Bsc

Animal husbandry II – catle breeding, Bsc Animal husbandry and environment, Bsc

Animal products production and processing, Bsc

Detailed animal husbandry II, Msc

Other animal origin produtcs production, Msc

Milk processing, Msc,

Milk production and processing, Msc

New directions in the sheep and goat breeding, Msc

Goat husbandry, PhD

In English:

Animal Husbandry II, Bsc

Animal Husbandry II – Sheep Breeding, Bsc