SZÉCHENYI 202





Call for application for students at the University of Veterinary Medicine Budapest

Short-term scholarship in food-chain safety

Within the framework of the EFOP-3.6.1-16-2016-00024; title: *Institutional developments for intelligent specialization in cooperation between University of Veterinary Medicine, Budapest and Faculty of Agricultural and Food Sciences of Széchenyi István University, Mosonmagyaróvár,* the University of Veterinary Medicine announces research grants (scholarships) of 9 months for undergraduate and PhD students in the field of <u>food-chain safety and herd health management.</u> Following the completion of the application period, the scholarship of the best performing students can be extended in order to continue the active participation in the research.

Proposals received will be judged by a jury of local professional and responsible executives of the nominated grant.

Deadline for submission of applications: 24'00 25th Sept 2018

Methods for submitting applications: by submitting the data sheet of the Student Application - Food-chain safety and herd health management as defined therein. The application is valid, if any departments involved in this project has accepted.

Number of supported applications: until the allocated budget is exhausted Amount of scholarship:

For undergraduate students: net 50 000 HUF / month / student

For PhD students: net 100 000 HUF / month / student

Decision about the applications: 16'00 28 September 2018

Starting date of the research: 1 October 2018

When submitting applications, it is a prerequisite for the applicant to explain the importance of the research topic for later social, national and international utilization

The list of winners will be published by the University at http://www.univet.hu/hu/eqyetem/palyazati-projektek website.







Further requirements for the applications:

- Publication of 1 literature review/original research article in The Hungarian Veterinary Journal in Hungarian and/or English, or in a non-strictly veterinary subject another peer-reviewed scientific journal indexed by MTMT is also acceptable (and it may not be a review) until 30 April 2021.
- Fulfilment of the ESZA questionnaire in the beginning and at the end of the research grant period.
- For undegraduate students:
 - participation on the TDK conference in the research topic within one year after the end of the research period, plus on one more scientific conference indexed by MTMT until 30 April 2021
- For PhD students:
 - active participation on three national/international scientific conferences with a poster or oral presentation.

The Departments of the University involved in the project:

Department	Head of Department
Department of Animal Hygiene, Herdhealth	Dr. László Könyves
and Veterinary Ethology	
Department of Anatomy and Histology	Dr. Péter Sótonyi
Department of Pharmacology and Toxicology	Dr. Péter Gálfi
Department of Veterinary Forensics, Law and	Dr. László Ózsvári
Economics	