

Call for application for students at the University of Veterinary Medicine





Within the framework of the EFOP-3.6.3.-VEKOP-16-2017-00005 project, the University of Veterinary Medicine supports a research grant (scholarship) of 10

months for students. In the topic of $\underline{\text{food chain security}}$, a total of 10 students can receive scholarships for 10 months, and after the completion of the research project, the top 3 researches will be further granted for another 10 months.

Applications received will be judged by the Scientific Committee. The University of Veterinary Medicine, within the framework of the project, provides HUF 200,000 per student for material expenses.

Deadline for submission of applications: 12'00 03th May 2019

Methods for submitting applications: by submitting the data sheet of the III.

Student Application as defined therein

Number of supported applications: 10 pieces

Amount of scholarship: net 65 000 HUF / month / student (for 10 months)

For the three best research topics selected from the 10 winners, the amount of the

additional scholarship is: gross 250 000 HUF / month / student (for 10 months)

Material expenses: gross 200,000 HUF / student

Decision about the applications: 20 May 2019

Starting date of the research: 1 September 2019

When submitting applications, it is a prerequisite for the applicant to explain the possibility of later social, national and international utilisation

The list of winners will be published by the University at www.univet.hu website.

More information about the application can be found on http://univet.hu/en/egyesem/palyazati-projektek/udományi-adatpotlas-erositese page under the General Terms and Conditions.

Further requirements for the applications:

The publication of 1 literature review in The Hungarian Veterinary Journal in Hungarian or in both Hungarian and English (in a non-strictly veterinary subject another hungarian rewieved scientific journal is also acceptable), as well as participation on SSA (TDK) conference in the research topic within one year after the end of the research period.



More detailed explanation of the food security theme of the applications:

One of the long-term objectives of the EFOP-3.6.3-VEKOP-16-2017-00005 project is to assist in the accomplishment of complex agroeconomic developments that offer innovative R & D solutions in animal husbandry and

veterinary medicine in addition to crop production and protection technologies. This may include, among others , food hygiene, epidemiology, parasitology, animal health management, animal protection, pharmacy and all other veterinary disciplines related to food safety. Considering the environmental aspects, researches and developments of fisheries management, forestry and wildlife management are also important.



