AMMINISTRAZIONE CENTRALE AREA RELAZIONI INTERNAZIONALI PROJECTS & MOBILITY OFFICE





Organising institution

Università degli Studi di Padova

Dipartimento di Biomedicina Comparata e Alimentazione - BCA

Prof. Marco Vincenzo Patruno

Partner Institutions

Faculty of Veterinary medicine, Wien (Austria)

Sydney University (Australia) Texas A&M University (USA) Kansas State University (USA) Colorado State University (USA) Pennsylvania University (USA)

University of KwaZulu Natal, (Sudafrica)

European commission EU Spokesperson at the WTO SPS Committee, Brussels,

(Belgium)

University of Brnu, (Czech Republic)

Course Title and Description

Food safety, Public health & Animal Welfare in terrestrial and aquatic animals

The Summer School aims at providing Master students in Veterinary medicine with knowledge on food safety, public health and animal welfare. The first part will be held online and its goal will be to increase the familiarity among the students from different institutions and to improve the interaction of the topics with new generation information systems. The second part will be in class, with laboratory activities (in Agripolis) and visits in specialized firms in Veneto where students will have the opportunity to know the environment of the companies operating in the field of the processing of products of animal origin (milk, cheese and fish). Moreover students will be able to verify the distinctive features of animal welfare, thanks to visits in animal parks. The approach is multidisciplinary and the practical aims of this second part will summarize and integrate the theoretical concepts acquired online. The course consists of a series of lectures by international experts in the food safety and animal welfare sector that will be followed by collaborative activities of the students (divided into breakout rooms) who will be supervised by a tutor and one or two professors in

a case study discussion.

Period 06/06/2022 – 27/06/2022

ETCS credits 4

Course fee N/A

Course Level Master degree and PhD courses in Veterinary medicine and Animal Science