SD UP LUBLIN 2021/2022	SD_023
Course Title	Seminar VI
Language of lecture	English
Type of course	Obligatory
Year of study	III
Semester of study	VI
Name of lecturer –academic degree	Dr hab. Sebastian Gnat
Department/ scientific discipline	Department of Veterinary Microbiology/discipline: veterinary
Aim of the course	The aim of the module is to familiarize doctoral students with the main research trends in the veterinary discipline, especially in an international context. Doctoral students will gain knowledge of national and European research centers in the discipline, they will learn about innovative technological solutions that are implemented in veterinary practice, as well as the current trends in the development of this discipline. Moreover, doctoral students will be acquainted with the principles of writing scientific papers, including original articles, reviews and monographs. They will also learn the criteria for reviewing scientific papers and the requirements for reviewers.
Course contents	The training module covers issues related to the principles of modern classification of scientific fields and disciplines, the subject of research conducted in Poland and abroad, the presentation of veterinary departments and the most important leading topics of their activities as opportunities for establishing international cooperation, innovative technological solutions implemented in practice, opportunities for cooperation with other fields and disciplines of science and future directions of development. The second part of the education module focuses on the principles and criteria of writing and reviewing scientific papers, requirements for reviewers and the method of reliable evaluation of scientific articles.
References	Literature list in polish: METODOLOGIA PRACY NAUKOWEJ, JAROSŁAW ZIELIŃSKI, Wydawnictwo: ASPRA, 2012 Technika pisania i prezentowania przyrodniczych prac naukowych, January Weiner, PWN, 2018 Jak pisać i redagować. Poradnik redaktora, Opracowanie zbiorowe, PWN, 2009 Podręcznik pisania prac, Ewa i Janusz Bielcowie, Wingert, 2007
Teaching methods	Lecture, multimedia presentation, discussion, own tasks (work with the text, review of the scientific text). Classes may be conducted using distance learning methods and techniques.