Detailed characteristics of the study programme and the terms of the study programme implementation

are in effect from the academic year of 2021/2022

Field of study	Veterinary medicine	
Level of studies	Long-cycle Master's Degree studies	
Profile of studies	General academic	
Number of semesters	full-time studies	part-time studies
	11	11
Number of ECTS credits required to complete a study	363	
programme at a given level		
Total number of hours of the study programme	full-time studies	part-time studies
	(stationary)	(non-stationary)
	5400	5400
Total number of ECTS credits a student must obtain for	full-time studies	part-time studies
classes conducted with direct participation of academic		
teachers or other instructors	222.53	222.53
Total number of ECTS credits a student must obtain for	6	
courses in humanities or social sciences for subjects		
that are assigned to academic disciplines other than		
humanities or social sciences		
Total number of ECTS credits in the study programme	8	
allocated to foreign language classes		
Total number of ECTS credits allocated in the study	18	
programme to elective courses (not less than 30% of	(5% of the total number of ECTS credits -	
the total number of ECTS credits)	according to the	Regulation of the
	Minister of Scie	ence and Higher
	Education of 17 July 17 2019 on the standard of training in preparation for the profession of a veterinarian (Article	
	2, Annex 1 to th	e above-mentioned
	regulation)	
Number of ECTS credits assigned to the main academic	Veterinary Medicine - 335 credits, 92%	
discipline with an indicated percentage share in the		
total number of ECTS credits for the whole study		
programme		
Number of ECTS credits allocated to other academic	0	
disciplines with an indicated percentage share in the		
total number of ECTS credits for the whole study		

programme				
Total number of ECTS credits allocated to practical	Not applicable			
skills - applies to study programmes of a practical				
profile				
-	225			
Total number of ECTS credits allocated to courses	335			
related to scientific activities as part of an academic				
discipline or disciplines to which the subject of study is				
assigned, taking into account the student's				
participation in the courses that are designed to				
prepare students to conduct the scientific activity or to				
get involved in the scientific activity - applies to general				
study programmes				
Number of hours of subjects conducted by academic	5266			
teachers who are employed at the University as their				
primary place of employment				
Description of the methods of verification and assessme	ent of the learning outcomes achieved by			
the student during the entire education cycle:				
Description of the methods of verification and assessment of the learning outcomes achieved by				
the student during the entire education cycle:				
	the use of various forms of examination			
Verification of the achieved learning outcomes requires the use of various forms of examination, appropriate to the category of knowledge, skills and social competences to which these outcomes				
	an competences to which these outcomes			
refer.				
Achievement of learning outcomes in terms of knowledge can be tested by written or oral				
examinations, reviews, elaborations and presentations.				
The following forms of written examinations may be used: essays, reports, short structured				
questions, multiple choice tests, multiple response tests, yes/no answer tests or answer matching				
tests.				
Oral exams are aimed at checking knowledge at a level higher than the knowledge of the issues				
itself (the level of understanding of issues, the ability to analyse and synthesise information and				
problem solving).				
Verification of the achievement of learning outcomes in	terms of communication and procedural			
(manual) skills requires direct observation of the student demonstrating the skill during the exam.				
The methods of verification and assessment of learning outcomes are adjusted to the assumed				
learning outcomes. These are specified in the individual module descriptions.				
Hours, rules and forms of professional practice together with the number of ECTS credits allocated				
to the practice:				
In accordance with Annex 1 of the Regulation of the Minister of Science and Higher Education				
insemination of animals.				
dated 17 July 2019 on the standard of training to prepare for the profession of a veterinarian, professional practice should be assigned 15 ECTS credits. In accordance with the above-mentioned regulation, professional practice cover learning the practical aspects of medical and veterinary procedures on animal production farms, animal treatment facilities, slaughterhouses and animal products processing plants and animal feed production plants, as well as in the field of insemination of animals.				

Type of practice	Implementation period	Duration	
	perioù .	Weeks	Hours/ ECTS credits
Breeding practice	after the 4th semester	2	80/3
Clinical Practice	after the 8th semester	4	160/4
Veterinary Inspection Practice	after the 8th semester	2	80/2
Clinical Practice	after the 10th semester	4	160/4
Veterinary Inspection Practice	after the 10th semester	2	80/2
Total			560/15

Students make individual reports on the course of their practice in the form of an Practice Book, the contents of which are confirmed by the Entity where practice was realised and are the basis for obtaining credit for the practice. Supervision of the implementation of the practice is carried out in the case of Breeding practice by an employee of the Office of Practical and Continuing Education, and in the case of clinical practice and veterinary inspection by the Dean's representative for professional practice. There is a designated person in the entity where practice is realised who directly supervises the student. During the practice, a staff member from the Office of Practical and Continuing Education and the dean's proxy for practice stay in contact with the Entity where practice is realised to obtain information about the course of the practice.

The realisation of the Breeding Practice, Clinical Practice 1 and 2 and Veterinary Inspection Practice 1 and 2 is carried out in accordance with the breeding practice and clinical practice and veterinary inspection programme for students of the Faculty of Veterinary Medicine in Lublin and is completed with credits.

General rules of performing student practice are specified by Regulations for domestic student practice at the University of Life Sciences in Lublin.

In accordance with the Resolution No. 27/14/VI of the Polish National Veterinary Chamber "On determining the amount of fees for practical training of students of secondary schools and practical training of students of faculties of veterinary medicine within the scope resulting from the curriculum" the fee for practical training of a veterinary student is PLN 32.00 per day.

Terms of study: description of the course of study including the order of subjects (groups of subjects e.g. general, basic, professional) rules for the selection of elective subjects, specialisations, etc:

The Faculty of Veterinary Medicine at the University of Life Sciences in Lublin meets the conditions for the provision of studies as specified in the Regulation of the Minister of Science and Higher Education of 28 September 2018 on studies, i.e. it has a properly educated staff with significant achievements in the field of veterinary medicine and the necessary infrastructure ensuring proper implementation of educational objectives, including access to teaching rooms, laboratories, and veterinary clinics, provides students with an appropriate mode of practice provided for in the education programme, enables access to a library equipped with literature recommended as part of the education process, implements an internal system for ensuring the quality of learning, taking into account activities aimed at improving the education programme in the field of study. The programme complies with the Regulation of the Minister of Science and Higher Education dated 17 July 2019 on the standard of education preparing for the profession of a veterinarian and the Resolution of the Senate of the University of Life Sciences in Lublin No. 13/2019-2020 on the guidelines for the preparation and improvement of the higher education programme at the University of Life Sciences in Lublin.

According to the standard, education in the field of veterinary medicine is carried out in the form of classes or groups of classes preparing for the profession of a veterinarian within the groups of classes A-E:

A. classes in the basic sciences, min. 1170 hours, 90 ECTS credits (physics, chemistry, biochemistry, animal and plant biology, microbiology, anatomy with histology and embryology, physiology, genetics, pharmacology, pharmacy, toxicology, immunology, epidemiology, applied mathematics of biological sciences, professional ethics);

B. classes in the field of study (profession), min. 1870 hours, 135 ECTS credits:

(1) clinical sciences (obstetrics, pathology with pathological anatomy, parasitology, general surgery with anaesthesiology, laboratory and clinical diagnostics, clinical classes on internal diseases, infectious diseases, surgery and reproduction of domestic animals, diseases of poultry and other animals, prophylaxis, radiology, reproduction and reproductive disorders, organisation and functioning of the Veterinary Inspection, public health, veterinary legislation, forensic medicine, therapeutic procedures, and propedeutics)

2) animal production (technologies in animal production, animal nutrition, agronomy, agricultural economics, animal husbandry, veterinary hygiene, ethology and animal protection),

3. food hygiene (inspection and control of feed and foodstuffs of animal origin, food hygiene and technology, practical training, including slaughterhouses and processing plants for foodstuffs of animal origin);

C. supplementary subjects (especially foreign languages and computer science), min. 150 hours 15 ECTS credits;

D. clinical rotations, min. 360 hours 22 ECTS credits;

E. clinical practice min. 560 hours, 15 ECTS credits.

The programme implemented in the field of study includes:

- basic subjects mainly in semesters I-VI 1365 hours/105 ECTS credits
- professional subjects mainly in the VII-XI semesters 2485 hours/173 ECTS credits
- clinical rotations carried out in semesters VII, X and XI 375 hours/32 ECTS credits
- clinical practice after semester IV, VIII and X 560 hours/15 ECTS credits
- elective subjects 270 hours/18 ECTS credits

- supplementary subjects 205 hours/14 ECTS credits
- subjects in humanities and social sciences 80 hours/6 ECTS credits.
- physical education 60 hours/0 ECTS credits

Before the beginning of education in each semester in which elective courses are provided for in the curriculum, the student shall apply in writing for participation in classes in the selected course.