

Course	Required completed modules
Semester II	
Biochemistry	Chemistry
Environmental Protection	Biology, Chemistry
Biostatistics and methods of documentation	Information technology
Semester III	
Animal physiology	Cell biology, Histology and embryology
Semester IV	
Topographic anatomy	Animal anatomy
Ethology, welfare and animal protection	Farming of animals
Microbiology	Cell biology, Biochemistry
Semester V	
Patophysiology	Animal physiology, Biochemistry
Veterinary Pharmacology	Animal physiology
Protection of public health in threatening conditions	Veterinary epidemiology
Semester VI	
Patomorphology	Topographic anatomy, Animal physiology, Biochemistry
Feed and food hygiene	Animal nutrition and feed stuff
Veterinary parasitology and invasiology	Biology, Animal anatomy, Animal physiology, Biochemistry
Semester VII	
<i>Completion of all modules from semesters I-VI (conditionally allowed not to pass one module up to 7 ECTS)</i>	
Semester VIII	
Diseases of fish	Veterinary parasitology and invasiology
Semester IX	
Forensic medicine	Patomorphology
Diseases of birds	Patomorphology
Hygiene of products of animal origin	Hygiene of slaughter animals and meat
Semester XI	
Administration and veterinary legislation	Forensic medicine
Clinical rotation on X semester	Diseases of farm animals, Diseases of horses
Clinical rotation on XI semester	Diseases of farm animals, Diseases of horses, Diseases of dogs and cats
Diseases of birds - clinical rotation	Diseases of birds