Module name:		Farm animal diseases		
ECTS:		15		
Learning effects		Course outcomes:	Learning outcomes relative to the course outcomes	Impact on the course outcomes*
Knowledge:	1	Learning outcomes are listed in the mo	odule descriptions of ir	ndividual
Skills:	1	courses, i.e. Farm animal internal diseases; Farm animal surgery; Farm		
Competences:	1	animal reproduction; Farm animal infectious diseases.		
Objectives of the module required to obtain learning effects:		The course will provide knowledge and practical skills in regards to: • Internal diseases, including disorders of excretory system, nervous system, cardiovascular system, respiratory system, alimentary system, skin problems, endocrinology and haematology. All topics will include following aspects: data collection and animal description, clinical examination, differential diagnostics, additional tests, diagnosis and therapy; • General and specific surgery, including anaesthesiology, diagnostics of problems requiring surgical therapy approach, pre- and post-surgery management of animals; • Etiopathogenesis, epidemiology, symptomatology, diagnostics, differential diagnostics, spread control and prevention of infectious diseases, including bacteria, virus and fungi based diseases; law-regulated diseases • Farm animal reproduction The content of the lectures supplements the content of the laboratory classes. Detailed objectives of each individual course are described in module descriptions dedicated to this course. Final grade is equal to the arithmetic mean of the grades gained from the		
Assessment methods:		exams of individual courses, i.e. Farm animal internal diseases; Farm animal surgery; Farm animal reproduction; Farm animal infectious diseases. It is mandatory to obtain a positive grade (minimum 3.0) from each individual exam.		