Module name:	Dog and cat diseases (dog and cat infectious diseases, dog and cat internal diseases, dog and cat reproduction, dog and cat surgery)
ECTS:	14
Learning effects	Course outcomes:
Knowledge: 1	Learning outcomes are listed in the Syllabi of individual courses, i.e.
Skills: 1	Dog and cat internal diseases; Dog and cat surgery; Dog and cat
Competences: 1	reproduction; Dog and cat 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 dogs and cats anaesthesiology, diagnostics of problems requiring surgical therapy approach, pre- and post-surgery management of dogs and cats; Etiopathogenesis, epidemiology, symptomatology, diagnostics, differential diagnostics, spread control and prevention of infectious diseases, including bacteria, virus and fungi based diseases; law-regulated diseases Dogs and cats obstetrics Detailed objectives of each individual course are described in module descriptions dedicated to this course.
Assessment methods:	Final grade is equal to the arithmetic mean of the grades gained from the exams of individual courses, i.e. Dog and cat internal diseases; Dog and cat surgery; Dog and cat reproduction; Dog and cat infectious diseases. It is mandatory to obtain a positive grade (minimum 3.0) from each individual exam.