Module name:		Dog and cat surgery (a part of Dog and cat diseases)
ECTS:		4
Learning effects		Course outcomes:
Knowledge:	1	Student knows rules for handling and restraining of animals
	2	Student knows course, clinical symptoms, diagnosis and methods of surgical treatment of selected canine and feline diseases
	3	Student knows basic aspects of anesthesiology
Skills:	1	Student knows how to keep the rules of surgical asepsis while working in the operating theater and participating in operations
	2	Student carry out all the activities related to preparing the patient for the procedure yourself
	3	Student assists in surgical procedures and performs simple surgical procedures
Competences:	1	Student plans and conducts treatment in selected surgical units for small animals
	2	Student cooperates in a medical team with an anesthesiologist and support staff
	3	Student updates knowledge and follows the principles of professional ethics
	4	Student critically assesses knowledge and uses scientific sources to supplement it
	5	Student shares knowledge and competences with others
Objectives of the module required to obtain learning effects:		The objective is for the student to learn basic surgery skills and to gain knowledge of diseases which qualify the patient towards an operation. Explaining how different diagnostic methods (x-ray, USG, laboratory tests etc.) can be used to assess the condition of the potential surgery patient. Teaching a spectrum of surgery procedures and anaesthesia protocols which can be used depending on the case.
Assessment methods:		Written exam