

Module name:	<b>Dog and cat reproduction (a part of Dog and cat diseases)</b>	
ECTS:	<b>3</b>	
Learning effects	Course outcomes:	
Knowledge:	1	Student knows and differentiates the normal and abnormal reproductive mechanisms
	2	Student knows the clinical manifestations of reproductive and knows other diseases with similar clinical appearance
	3	Student knows the diagnostic schemes and protocols (including differential diagnosis) for reproduction disorders
	4	Student knows the therapeutic schemes and protocols recommended for reproductive diseases, pharmacodynamic properties of recommended products and the interactions among medicinal products
Skills:	1	Student is able to describe the mechanisms of reproductive diseases
	2	Student is able to use the current nomenclature
	3	Student is able to plan the diagnostic procedures (including differential diagnosis) in the reproductive diseases
	4	Student plans and monitors the treatment strategies
Competences:	1	Student formulate responsible clinical decisions based primarily on the animal welfare
	2	Student formulates opinion on the onset of the disease, clinical appearance and therapeutic process in the context of normal and abnormal immune functions
	3	Student realise the necessity of constant education using scientific sources
Objectives of the module required to obtain learning effects:	Student will acquire knowledge about the specifics of breeding dogs and cats compared to other animal species. The main goal is to master theoretical knowledge and acquire practical skills related to the reproduction of dogs and cats.	
Assessment methods:	Evaluation of practical skills, written exam	