

Module name:	<b>Fur animal diseases</b>	
ECTS:	<b>1</b>	
Learning effects	Course outcomes:	
Knowledge:	1	Student knows characteristics, basics of husbandry, rearing conditions and welfare of fur farm animal species
	2	Student knows the aetiology and consequences of selected fur animal diseases
	3	Student knows compounds (medicines) and rules concerning their use in fur farm animals
Skills:	1	Student is able to recognise clinical symptoms in fur farm animals
	2	Student is able to recognise pathological lesions (revealed by autopsy) in examined fur farm animals
	3	Student is able to choose the adequate diagnostic method(s) to detect causative agents of diseases in fur farm animals
Competences:	1	Student is ready to use knowledge to set up the optimal proceedings and control measures of fur animal diseases
	2	Student is able to communicate with farm owner using proper language and terms to discuss health issues
Objectives of the module required to obtain learning effects:	Students acquire basic knowledge concerning husbandry rules, rearing conditions and welfare issues of farm fur animals. During the course students are taught aspects of diagnostics, veterinary proceedings of prophylaxis, treatment and control measures of the most often found diseases in fur animals. Husbandry specificity of carnivorous fur animals: foxes, mink, raccoon dogs, ferrets, etc; and herbivorous fur animals: chinchilla, nutria (coypu) are discussed. Student learn diagnostics, control methods, proceedings and differential diagnostics in the context of species specificity. Students learn <i>in vivo</i> and <i>post mortem</i> examination of fur animals, diagnostics of particular diseases and treatment methodology on the farm. Discussion on the role of veterinary inspection control procedures in fur animal farms.	
Assessment methods:	Written test	