Module name:		Equine internal diseases (a part of Equine diseases)
ECTS:		3
Learning effects		Course outcomes:
Knowledge:	1	Student knows the pathomechanisms and clinical course of diseases
	2	Student knows the rules for conducting interviews and physical examination of animals
	3	Student knows the rules for treating diseases
	4	Student knows the principles of differential diagnosis of diseases
	5	Student knows the principles of disease monitoring based on clinical data and the results of laboratory and additional tests
Skills:	1	Student knows how to get history taking about animal's disease and environment
	2	Student knows how to safely conduct a veterinary medical examination of the animal
	3	Student knows how to coordinate and perform the appropriate detailed examination and additional tests based on the interview and general examination
	4	Student knows how to carry out differential diagnostics
	5	Student knows how to coordinate appropriate treatment with the patient - including pharmacotherapy, diet therapy
	6	Student knows how to conduct medical and veterinary documentation
	7	Student knows how to collect material for additional tests and interpret the results obtained
Competences:	1	Student is ready to take responsibility for his actions and decisions
	2	Student presents an attitude consistent with veterinary deontology and the Veterinary Doctor's Code of Ethics
	3	Student is aware of the continuous development of science and is ready to expand and update knowledge
Objectives of the module required to obtain learning effects:		The aim and purpose of the course is to teach students the definition, occurrence, effects of diseases, aetiology, pathogenesis, recognition, clinical symptoms, additional tests, differential diagnosis, pathological changes, complications, treatment, prognosis and prevention of internal diseases of horses. The program contains information about internal diseases of horses, encountered in veterinary practice. The student will receive basic information on how to conduct environmental and disease anamnesis, recognition, including the use of laboratory and imaging tests, treatment and prevention of diseases.
Assessment methods:		2 written tests, practical (oral) exam, written exam