

Module name:	<b>Rotation - laboratory class of parasitology</b>	
ECTS:	<b>1</b>	
Learning effects	Course outcomes:	
Knowledge:	1	Student knows clinical pattern, epidemiology and pathogenesis of parasitic infections in particular infective stages, ways of infection
	2	Student knows general rules of parasite control in farm and companion animals
Skills:	1	Student is able to recognise problem caused by parasites in the context of health and animal productivity
	2	Student is able to apply accurate diagnostic, treatment and prevention methods of particular parasitic infection in animals
Competences:	1	Student is ready to use knowledge to set up the adequate control measures of parasitic infections – particularly protecting humans from zoonotic diseases
	2	Student is ready to communicate with owner, other veterinarians and professionals responsible for the public health issues – in cases related with parasite-born infections
Objectives of the module required to obtain learning effects:	The aim of the subject is to create student for being able to analyse parasite-born infections, conducting diagnosis using adequate parasitological laboratory technics and set up control protocol of infections in various animal species.	
Assessment methods:	Seminars, evaluation of practical skills, entries in the Student's Daybook of Summer Practice and Clinical Training, written essay	