

Module name:	Animal nutrition and feeding	
ECTS:	4	
Learning effects	Course outcomes:	
Knowledge:	1	Student knows rules of animal feeding (according to the species specifics),
	2	Student knows symptoms resulting from wrong nutritional and/or feeding practice
	3	Student knows rules for consumer risk assessment
	4	Student knows rules of intellectual property
Skills:	1	Student can evaluate nutritional state of the animal
	2	Student can elaborate and analyse diet composition
	3	Student can interpret nutritional causes of pure animal performance
	4	Student can interpret information from scientific opinions and papers
Competences:	1	Student calculates a balanced diet
	2	Student ordains information on proper animal nutrition
Objectives of the module required to obtain learning effects:	During the course, students acquire knowledge of nutrients and basic principles of feeding. Students should understand health problems arising from the improper nutrition including deficiencies, toxicoses and imbalance of nutrients.	
Assessment methods:	Seminars, 2 diet compositions, 2 written tests, written exam	