

Module name:	Husbandry practice	
ECTS:	3	
Learning effects	Course outcomes:	
Knowledge:	1	Student knows basic technologies of animal production and how to handle farm animals in safe and humane way
	2	Student knows conditions of hygiene and appropriate utilisation and disposal of animal by-products
	3	Student knows methods of breeding and husbandry selection
	4	Student knows conditions of animal welfare,
Skills:	1	Student can recognize and evaluate the animal health problems descending from production technology and nutrition
	2	Student can interpret and evaluate technologies used in animal production
	3	Student describes, interprets and evaluates standard procedures in animal production
	4	Student can operate with specialists of other professions at production farm
Competences:	1	Student formulates conclusions from personal observations
	2	Student formulates opinions regarding various aspects of farm organization
Objectives of the module required to obtain learning effects:	Self-study, observation, practicals – work on farm. Students acquire information and practical skills from employees of establishment where they are trained, e.g. from farm owners, workers on: species / breeds / categories of animals, system of maintenance (cages, tied stalls, litter ...), division of animals into groups (age, production ...), diets and feeds (amount, quality, production ...), system of feeding (summer, winter ...), husbandry of slurry/waste, hectares of land, plant growing schemes, economy and organization of animal production (price for products e.g. live weight, self-sufficiency etc.), veterinary interventions.	
Assessment methods:	Entries in the Student's Daybook of Summer Practice and Clinical Training with recordings certified by the practice supervisor, oral examination	