Module name:		Animal husbandry and breeding
ECTS:		3
Learning effects		Course outcomes:
Knowledge:	1	Student knows basic breeds of the farm animals,
	2	Student acquires the moulding of different breeds in the past and nowadays,
	3	Student knows the different selection and culling rules,
	4	Student understands a risk of improper selection,
	5	Student understands the necessity of protection of primitive local breeds as the gene pool.
	6	Student knows rules of intellectual property
Skills:	1	Student can advise farmer how to improve his herd/flock
	2	Student can suggest the traits for which animals should be selected and culled.
Competences:	1	Student advise farmer how to improve his herd/flock
	2	Student can ordain information on proper breeding
Objectives of the module required to obtain learning effects:		During the course students are supposed to familiarize with basic breeds of major species and certain breeds of minor species; the rules of selection and changes in the breeding within the particular breeds. The nowadays husbandry and production of commercial animals for fattening.
Assessment methods:		Passed field exercises, written test, written exam