

Module name:	Agronomy	
ECTS:	1	
Learning effects	Course outcomes:	
Knowledge:	1	knows and describes current aims of agriculture and specific characters of plant production, knows definitions connected with agriculture, climatic and soil conditions for agriculture
	2	describes systems of plant management and farming systems, knows the most important field plants for people and animals
Skills:	1	can use acquired knowledge in assessing the impact of plant production and agriculture systems on natural and food risks
Competences:	1	understands the need of continuous education for professional development
	2	Is aware of the effects of decisions taken, especially those that interfere with the natural environment and public health
Objectives of the module required to obtain learning effects:	The aim of the course is to show students current aims of agriculture and farming systems, agricultural land use in the world, factors of plant production and consequences of decisions, especially those influencing natural environment.	
Assessment methods:	Written test	