Field or fields of study	Horticulture		
Name of the training module	General Horticulture		
Language of teaching	English		
Type of the training module	Optional		
Level of study	full-time studies I level		
Type of study	stationary		
Year of study	III		
Semester	6		
Number of ECTS credits with a	2 (1,2/0,8)		
division into contact/noncontact			
Title/degree, name and surname	dr hab. Agnieszka Jamiołkowska, assos. prof.		
of the person in charge			
Unit offering the module	Department of Plant Protection		
Aim of the module	Learn in English vocabulary related to horticulture, plant		
	production, especially in plant protection against		
	pathogens and pests. Learn about modern plant production		
	in horticulture crops. Acquire English communication		
	skills in horticultural and agricultural protection.		
Learning outcomes – the total	Knowledge:		
numer of learning outcomes	K1. He know the English words concerning horticulture		
may not exceed (4-6) for the	K2. He know the latest trends in horticulture production		
module. The description of the	Skills:		
intended learning outcomes that	S1. Translates and analyzes texts in English related to		
a student should achieve after	horticulture		
the completion of the module	S2. He is able to present and discuss selected problems		
should be provided. The outcomes for both lectures and	connected with plant protection methods in English.		
	Social competences:		
classes should be presented.	SC1. He can contact in English other persons and		
	company in the field of scientific activity.		
	SC2. It changes the stereotypes of thinking about other		
	countries about the quality of horticultural production in		
Dusting in a man and addition of	the aspect of plant protection		
Preliminary and additional	Botany, Microbiology, Soil Science,		
requirements Contents of the training module	Canaral definitions in the field of howicaulture, history of		
Contents of the training module	General definitions in the field of horticulture, history of		
	horticulture, plant production and control of pests, with particular emphasis on integrated plant protection.		
Lists of basic and	Articles from international newspapers available on the		
supplementary literature	website of the Lublin University of Life Sciences Library		
The intended	Lecture, exercises, group work, project / presentation,		
forms/activities/teaching	discussion		
methods			
Methods of verification and	K1, K2: Written tests		
documentation forms of the	S1, S2: Assessment of the correct oral presentation		
and the state of the			

achieved learning outcomes	SC1, SC2: Evaluation of communication skills and discussion Teacher log, multimedia presentation on CD or paper version Written tests – 50%			
Elements influencing the final grade	Oral presentation – 50%			
Balance of ECTS scores	Form of activity	Hours	ECTS score	
	CONTACT HOURS			
	Lectures	15	0.6	
	Classes	15	0.6	
	Total of contact	30	1.2	
	hours			
	NONCONTACT HOURS			
	Preparation for classes	5	0.2	
	Studying literature	5	0.2	
	Preparation of project	10	0.4	
	Total of noncontact hours	20	0.8	
	Total ECTS	50	2.0	
Workload in activities with direct participation of academic teachers	 participation in lectures – 15 h participation in classes – 15 h 			
Workload in activities of	- preparation for classes – 5 h			
practical courses	- studying literature – 5 h			
praetical courses	- preparation of project— 10 h			
Reference of module outcomes	K1 – OG_W01			
to field study outcomes	K2 - OG_W03			
_	S1 - OG_U01 S2 - OG_U02 SC1 - OG_K04, SC2 - OG_K03			