## Karta opisu zajęć (sylabus)

Field or fields of study	Direction of Landscape Architecture		
Name of the training module	Arrangements of fruit plants in the garden and		
	landscape		
Language of teaching	English		
Type of the training module	Optional		
Level of study	full-time studies II level		
Type of study	stationary		
Year of study	I		
Semester	1		
Number of ECTS credits with a	3 (1,28/1,72)		
division into contact/noncontact			
Title/degree, name and surname of the person in charge	dr hab. Iwona Szot, assos. prof.		
Unit offering the module	Institute of Horticulture Production		
Aim of the module	Learning English vocabulary related to horticulture,		
	fruit production and the possibility of using fruit		
	plants in space arrangement. Learning about the		
	ornamental values of individual fruit species and the		
	possibilities of using their raw materials. Acquiring		
	communication skills in English in the field of fruit		
	production		
Learning outcomes – the total number	Knowledge:		
of learning outcomes may not exceed	K1. He know the English words concerning fruit		
(4-6) for the module. The description	plants cultivation		
of the intended learning outcomes that a student should achieve after the	K2. He knows the ornamental values of fruit plants		
completion of the module should be	and the possibilities of their management		
provided. The outcomes for both	Skills:		
lectures and classes should be	S1. Translates and analyzes texts in English related to fruit plant cultivation		
presented.	S2. He is able to arrange space using fruit plants and		
Feeders	present the possibility of using raw materials		
	obtained from such plants in English		
	Social competences:		
	SC1. He can critically evaluates the knowledge and		
	content received, adapting to modern trends		
	SC2 Fulfilling social obligations, inspires and		
	organizes activities for the social environment		
Preliminary and additional	Botany, Soil Science,		
requirements			
Contents of the training module	General knowledge regarding the principles of		
	growing fruit plants, the nutritional value of fruit, the		
	possibilities of using them and other parts of these		
	plants. Detailed emphasis on the ornamental value of		
	fruit plants and the importance of increasing		
	landscape biodiversity based on non-invasive		
	species.		

Lists of basic and supplementary literature	Articles from international scientific newspapers available on the website of the Lublin University of Life Sciences Library			
The intended forms/activities/teaching	Lecture, exercises, group work, project /			
methods	presentation, discussion			
Methods of verification and	K1, K2, - Written tests, S1, S2, SC1, SC2-			
documentation forms of the achieved learning outcomes	Assessment of the project and oral presentation			
Elements influencing the final grade	Written tests – 25%			
	Project – 50%			
	Oral presentation – 25%			
Balance of ECTS scores	Form of activity	Hours	ECTS score	
	CONTACT HOURS			
	Lectures	26	1,04	
	Classes	4	0,16	
	Consultations	2	0,08	
	Total of contact hours	32	1,28	
	NONCONTACT HOURS			
	Preparation for classes	13	0,52	
	Studying literature	10	0,4	
	Preparation of project	20	0,8	
	Total of noncontact hours	43	1,72	
	Total ECTS	75	3	
Workload in activities with direct participation of academic teachers	- participation in lectures and field exercises – 30 h			
Reference of module outcomes to	K1 – AK_W01; K2 - AK_W03, AK_W05			
field study outcomes	S1 - AK_U01, S2 - AK_U03, AK_U06, AK_U08			
note stady valuedness	SC1 - AK_K01, SC2		_ ,	