

1.	Field of study	English Philology
2.	Academic year of entry	2018/2019 (winter term)
3.	Level of qualifications/degree	first-cycle studies
4.	Degree profile	general academic
5.	Mode of study	full-time

Module: Computer science: Module 4, School IT lab

Module code: 02-FA-NI-S1-SPK-4

1. Number of the ECTS credits: 2

2. Learning ou	tcomes of the module		
code	description	learning outcomes of the programme	level of competence (scale 1-5)
NI-S1-SPK-5	practices self-study	FA1_K08	1
_K1		FAN1_K01	1
		FAN1_K04	1
NI-S1-SPK-5 _K2	is able to make decisions about the direction towards which the lab should be heading	FAN1_K07	3
NI-S1-SPK-5	ensures proper arrangement of PC sets	FA1_U21	3
_U1		FAN1_U03	3
		FAN1_U17	3
NI-S1-SPK-5 _U2	is able to install necessary software	FA1_U18	2
NI-S1-SPK-5 _W1	knows how to design and use the lab equipment	FA1_W15	3

3. Module description	
	The aim of this module is to provide students with the guidelines of organizing and functioning of school IT lab. Teacher and school web admin has to obtain knowledge and computer skills, know the guidelines of the organization and arrangement of the lab, supervise correct functioning of equipment, and make sure that the pupils follow the safety rules and respect copyrights.
Prerequisites	brak

2025-04-05 16:07:46 [] 1 / 2



4. Assessment of the learning outcomes of the module						
code	type	description	learning outcomes of the module			
NI-S1-SPK-5 _w_1	egzamin	assessment of the project carried out individually by the student	NI-S1-SPK-5 _K2, NI-S1- SPK-5 _U1, NI-S1-SPK-5_W1			
NI-S1-SPK-5 _w_2	projekt		NI-S1-SPK-5 _K1, NI-S1- SPK-5 _K2, NI-S1-SPK-5 _U1, NI-S1-SPK-5 _U2, NI- S1-SPK-5_W1			

5. Forms of teaching							
	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
NI-S1-SPK-5 _fs_1	lecture	Student becomes familiar with arrangement and maintenance of the lab. Methods employed: lecture, e-learning, computer workshops	15	Student is supposed to carry out an individual project	20	NI-S1-SPK-5_w_1	
NI-S1-SPK-5 _fs_2	practical classes	Student wykonuje projekt wyposażenia i obsługi szkolnej pracowni komputerowej i przesyła go na platformę e-learningową. Metody dydaktyczne: e-learning, metoda programowa z użyciem komputera, burza mózgów.	15	Gromadzenie informacji do projektu.	10	NI-S1-SPK-5_w_2	

2025-04-05 16:07:46 []