

FOUR-YEAR PROGRAMME - POZNAŃ UNIVERSITY OF LIFE SCIENCES DOCTORAL SCHOOL - since 2020 (days of the week (xx) will be given in each subsequent semester)

xx-xx November 202x					xx-xx April 202x				
1 st YEAR	semester 1	TOTAL	32 h		1 st YEAR	semester 2	TOTAL	32 h	1 st year total 64
	Monday	Tuesday	Wednesday	Thursday	1 st YEAR	Monday	Tuesday	Wednesday	Thursday
08:15 - 9:45	OHS instruction	Pedagogics	Pedagogics	Pedagogics	08:15 - 9:45	Global environmental problems	Research tools (R package operation)	Pedagogics	Pedagogics
	Robert Filas	Dr Olga Grabowska-Chenczke	Dr Olga Grabowska-Chenczke	Dr Olga Grabowska-Chenczke		Prof. Janusz Olejnik	Dr Klaudia Ziemblińska	Dr Olga Grabowska-Chenczke	Dr Olga Grabowska-Chenczke
10:00 - 11:30	OHS instruction	Pedagogics	Methodology, organisation and financing of research	Methodology, organisation and financing of research	10:00 - 11:30	Methodology, organisation and financing of research	Methodology, organisation and financing of research	Methodology, organisation and financing of research	Methodology, organisation and financing of research
	Robert Filas	Dr Olga Grabowska-Chenczke	Prof. Agnieszka Ławniczak-Malińska	Prof. Agnieszka Ławniczak-Malińska		Prof. Krzysztof Szoszkiewicz	Prof. Krzysztof Szoszkiewicz	Prof. Krzysztof Szoszkiewicz	Prof. Krzysztof Szoszkiewicz
11:30 - 13:00	break	break	break	break	11:30 - 13:00	break	break	break	break
13:00 - 14:30	Research tools (R package operation)	Global environmental problems	Global environmental problems	Methodology, organisation and financing of research	13:00 - 14:30	Research tools (R package operation)	Research tools (R package operation)	Research tools (R package operation)	Research tools (R package operation)
	Dr Klaudia Ziemblińska	Prof. Janusz Olejnik	Prof. Janusz Olejnik	Prof. Agnieszka Ławniczak-Malińska		Dr Klaudia Ziemblińska	Dr Klaudia Ziemblińska	Dr Klaudia Ziemblińska	Dr Klaudia Ziemblińska
14:45 - 16:15	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar	14:45 - 16:15	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar
	PhD Students and guests	PhD Students and guests	PhD Students and guests	PhD Students and guests		PhD Students and guests	PhD Students and guests	PhD Students and guests	PhD Students and guests
xx-xx November 202x					xx-xx April 202x				
2 nd YEAR	semester 3	TOTAL	24 h		2 nd YEAR	semester 4	TOTAL	24 h	
	Monday	Tuesday	Wednesday			Monday	Tuesday	Wednesday	
08:15 - 9:45	Scientific writing	Research tools (statistics)	Research tools (statistics)		08:15 - 9:45	Research tools (statistics)	Research tools (statistics)	Research tools (statistics)	
	Prof. Marek Świtoński	Dr Joanna Zyrpich Walczak	Dr Joanna Zyrpich Walczak			Dr Joanna Zyrpich Walczak	Dr Joanna Zyrpich Walczak	Dr Joanna Zyrpich Walczak	
10:00 - 11:30	Scientific writing	Global environmental problems	Global environmental problems		10:00 - 11:30	Research tools (statistics)	Research tools (statistics)	Global environmental problems	
	Prof. Marek Świtoński	Prof. Maciej Skorupski	Prof. Arkadiusz Sadowski			Dr Joanna Zyrpich Walczak	Dr Joanna Zyrpich Walczak	Dr Damian Michalowski	
11:30 - 13:00	break	break	break		11:30 - 13:00	break	break	break	
13:00 - 14:30	Scientific writing	Global environmental problems	Global environmental problems		13:00 - 14:30	Research tools (Internet of Things)	Research tools (Internet of Things)	Global environmental problems	
	Prof. Marek Świtoński	Prof. Maciej Skorupski	Prof. Arkadiusz Sadowski			Dr hab. Marek Urbaniak	Dr hab. Marek Urbaniak	Dr Damian Michalowski	
14:45 - 16:15	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar		14:45 - 16:15	Interdisciplinary seminar	Interdisciplinary seminar	Interdisciplinary seminar	
	PhD Students and guests	PhD Students and guests	PhD Students and guests			PhD Students and guests	PhD Students and guests	PhD Students and guests	
xx-xx November 202x					xx-xx April 202x				
3 rd YEAR	semester 5	TOTAL	12 h		3 rd YEAR	semester 6	TOTAL	12 h	
	Monday	Tuesday				Monday	Tuesday		
08:15 - 9:45	Research tools (Internet of Things)	Research tools (Internet of Things)			08:15 - 9:45	Global environmental problems	Global environmental problems		
	Dr hab. Marek Urbaniak	Dr hab. Marek Urbaniak				Dr Klaudia Ziemblińska	Prof. Piotr Tryjanowski		
10:00 - 11:30	Research tools (Internet of Things)	Research tools (Internet of Things)			10:00 - 11:30	Global environmental problems	Global environmental problems		
	Dr hab. Marek Urbaniak	Dr hab. Marek Urbaniak				Dr Klaudia Ziemblińska	Prof. Piotr Tryjanowski		
11:30 - 13:00	break	break			11:30 - 13:00	break	break		
13:00 - 14:30	Interdisciplinary seminar	Interdisciplinary seminar			13:00 - 14:30	Interdisciplinary seminar	Interdisciplinary seminar		
	PhD Students and guests	PhD Students and guests				PhD Students and guests	PhD Students and guests		
xx-xx November 202x					xx-xx April 202x				
4 th YEAR	semester 7	TOTAL	12 h		4 th YEAR	semester 8	TOTAL	12 h	
	Monday	Tuesday				Monday	Tuesday		
08:15 - 9:45	Interdisciplinary seminar	Interdisciplinary seminar			08:15 - 9:45	Interdisciplinary seminar	Interdisciplinary seminar		
	PhD Students and guests	PhD Students and guests				PhD Students and guests	PhD Students and guests		
10:00 - 11:30	Interdisciplinary seminar	Interdisciplinary seminar			10:00 - 11:30	Interdisciplinary seminar	Interdisciplinary seminar		
	PhD Students and guests	PhD Students and guests				PhD Students and guests	PhD Students and guests		
11:30 - 13:00	break	break			11:30 - 13:00	break	break		
13:00 - 14:30	Interdisciplinary seminar	Interdisciplinary seminar			13:00 - 14:30	Interdisciplinary seminar	Interdisciplinary seminar		
	PhD Students and guests	PhD Students and guests				PhD Students and guests	PhD Students and guests		
xx-xx November 202x					xx-xx April 202x				
1 st year of doctoral school (semesters 1 and 2)					3 rd year of doctoral school (semesters 5 and 6)				
1. General courses (64 h):					1. General courses (24 h):				
1) Pedagogics 12 h ---- Examination					1) Global environmental problems 3 - 8 h ---- Examination				
2) Global environmental problems 1 - 6 h ---- Course credit					2) Research tools (Internet of Things) - 8 h ---- Course credit				
3) Interdisciplinary seminar 16 h ---- Course credit					3) Interdisciplinary seminar 8 h ---- Course credit				
4) Methodology, organisation and financing of research 14 h ---- Examination									
5) OHS instruction 4 h ---- Course credit									
6) Research tools (R package operation) - 12 h ---- Examination									
2 nd year of doctoral school (semesters 3 and 4)					4 th year of doctoral school (semesters 7 and 8)				
1. General courses (48 h):					1. General courses (24 h):				
1) Global environmental problems 2 - 12 h ---- Course credit					1) Interdisciplinary seminar 24 h ---- Course credit				
2) Scientific writing - 6 h ---- Course credit									
3) Research tools (statistics) - 14 h ---- Examination									
4) Research tools (Internet of Things) - 4 h ---- Course credit									
5) Interdisciplinary seminar 12 h ---- Course credit									
TOTAL					GENERAL 160 h				
					within discipline up to 240 h				
					teaching placement 60 h/year				