

WIT		ARTIFICIAL INTELLIGENCE 2nd cycle studies	
		1st year	2nd year
Monday	8:00 - 9:30		
	9:45 - 11:15	MSTAT lab 710 WE K.Filipiak	
	11:45 - 13:15	Multivariate Statistics lecture, hall 13 CW	
	13:30 - 15:00	Machine Learning lecture, hall L051 BT	
	15:10 - 16:40	Communication in English classes	
	16:50 - 18:20	MOP145 CW (1st part of sem)	MSTAT lab 710 WE M.Mokrzycka
	18:30 - 20:00	MOP145 CW (2nd part of sem)	
	20:10 - 21:40		
Tuesday	8:00 - 9:30		
	9:45 - 11:15		Prog. Synthesis project, 1.6.20
	11:45 - 13:15	SIABM lecture, hall 13 CW	
	13:30 - 15:00	Applications of AI in IT lecture, hall L122 BT	
	15:10 - 16:40	lecture, hall L125 BT Machine Perception	
	16:50 - 18:20	Prog. Synthesis project, 1.6.21	
	18:30 - 20:00		
	20:10 - 21:40		
Wednesday	8:00 - 9:30		
	9:45 - 11:15		
	11:45 - 13:15	Local Language - Polish	Interpersonal Communication classes, hall L126 BT
	13:30 - 15:00		lecture, hall L126 BT NSI MLGraphs lecture, hall L125 BT
	15:10 - 16:40		Diploma Seminar hall L126 BT
	16:50 - 18:20		NSI project 1.6.20 BT
	18:30 - 20:00		
	20:10 - 21:40		
Thursday	8:00 - 9:30		
	9:45 - 11:15		lab. 1.6.21 BT AI in Biomedical Informatics lecture, hall L125 BT
	11:45 - 13:15	Program Synthesis lecture, hall L205 BT	Introduction to Cognitive Science classes, hall 116 WE
	13:30 - 15:00	Process Mining lecture, hall 13 CW	
	15:10 - 16:40	Machine Learning Theory lecture/classes, hall L125 BT	
	16:50 - 18:20	SIABM lab. 44 CW	Process Mining lab. 43 CW
	18:30 - 20:00	Process Mining lab. 43 CW	SIABM lab. 44 CW
	20:10 - 21:40		
Friday	8:00 - 9:30	Machine Perc. lab. 15-10-30 proj. 321 CM D.Sojka	Interpersonal Communication lecture, hall L126BT 01103, 01003, 10003, 2003, 0504
	9:45 - 11:15		MLGraphs lab. 1.6.22 BT
	11:45 - 13:15	Machine Perc. 10:45-13:00 proj. 321 CM K.Miodzikowski	Elective 5: E-commerce lecture, hall L126 BT
	13:30 - 15:00		Elective 5: E-commerce lab. 7 DM
	15:10 - 16:40		
	16:50 - 18:20		
	18:30 - 20:00		
	20:10 - 21:40		

1st year	Lect.	Class	Lab.	Proj.	Exam
Multivariate Statistics	30	30			E
Process Mining	30	30			E
Biologically inspired Algorithms and Models	30	30			E
Machine Perception	15	15	45		
Program Synthesis	30	30			
Machine Learning Theory	15	15	15		
Applications of Artificial Intelligence in IT	30				
Communication in English		30			
Local Language - Polish		30			
Basic health and safety training	4				

dr hab. inż. Katarzyna Filipiak, prof. PP, dr inż. Mokrzycka Monika
 dr hab. inż. Tomasz Pawlak
 prof. dr hab. inż. Piotr Skrzypczyński, mgr inż. Damian Sójka, mgr inż. Kamil Miodzikowski
 dr inż. Iwo Białek
 dr inż. Michał Tomczyk
 dr hab. inż. Wojciech Kotłowski, prof. PP
 dr hab. inż. Jędrzej Musiał, prof. PP
 Centre of Languages and Communication PUT
 Centre of Languages and Communication PUT
 dr hab. inż. Beata Mrugalska

2nd year	Lect.	Class	Lab.	Proj.	Exam
Diploma Seminar			30		
Artificial Intelligence in Biomedical Informatics	15	15			
Interpersonal Communication	10	30			
Elective 3: Introduction to Cognitive Science	10	30			
Neurosymbolic Integration	15	30			
Elective 4: Machine Learning with Graphs	15	15			
Elective 5: Data science and machine learning for e-commerce	20	20			

dr hab. inż. Wojciech Kotłowski, prof. PP
 dr hab. inż. Szymon Wilk, prof. PP
 Centre of Languages and Communication PUT
 dr inż. Joanna Machczak
 dr inż. Jędrzej Potoniec
 dr Paweł Misiołek
 dr inż. Andrzej Szwabie