

WIT		Sztuczna inteligencja I stopnia					
		1 rok		2 rok		3 rok	
		C1 L1	C1 L2	C2 L3	L1	L2	L3
Monday	8:00 - 9:30	Algorithms and data structures lecture, hall 13 CW		SE lab. 43 CW	Machine learning lecture, hall L125 BT		Big data lab. 1.6.23
	9:45 - 11:15	CA&LLP lab. 2.6.21 BT		AADS lab. 2.6.21 BT	Machine learning lecture, hall L125 BT		Dec. Analysis lab. 1.6.21 BT
	11:45 - 13:15	AADS lab. 1.6.18 BT	OS&CP lab. 1.6.18 BT	CA&LLP lab. 2.6.22 BT	Ethics and research hall L125 BT		Big data lab. 1.6.23
	13:30 - 15:00	OS&CP lab. 1.6.18 BT	AADS lab. 2.6.21 BT	CA&LLP lab. 2.6.22 BT	lab. 1.6.23 BT	DViz lab. 43 CW	Met of writing scientific thesis lecture, hall Date: 16.06.2022
	15:10 - 16:40	OS&CP lab. 2.6.22 BT		CA&LLP	lab. 1.6.23 BT	SE lab. 43 CW	CNEI lab. 1.6.18 BT
	16:50 - 18:20						
	18:30 - 20:00						
	20:10 - 21:40						
Tuesday	8:00 - 9:30						Natural language processing lecture, hall L128 BT
	9:45 - 11:15	Physical Exercises					Natural language processing lecture, hall L128 BT
	11:45 - 13:15			Robotics I lecture, on-line			Robotics II lab. 321CM
	13:30 - 15:00	Linear algebra lecture, on-line					Robotics II lab. 321CM
	15:10 - 16:40	Operating systems with concurrency programming lecture, on-line		Software engineering lecture, on-line			Robotics II lecture, hall 108 WE
	16:50 - 18:20	Introduction to probability lecture, on-line		Computer networks lecture, on-line			
	18:30 - 20:00						
	20:10 - 21:40						
Wednesday	8:00 - 9:30			Machine learning classes, hall L125 BT	Data mining lab. 1.6.22 BT		
	9:45 - 11:15			Robotics I lab. 321CM			
	11:45 - 13:15	Computer architecture with low-level programming lecture, hall L093 BT		Data mining lab. 1.6.22 BT	Robotics I lab. 321CM	Machine lear. hall L127 BT	
	13:30 - 15:00	Calculus II lecture, hall 13 CW		CNEI lab. 1.6.16 BT	Data mining lab. 1.6.22 BT	Robotics I lab. 321CM	Com.Int. lab. 1 BM
	15:10 - 16:40	Introduction to probability classes, hall L125 BT			Sheet 1.1.1.16 28.02 - 08.04 23.05 - 17.06		E10 Computational intelligence lecture, hall 6 CW
	16:50 - 18:20						Com.Int. lab. 1 BM
	18:30 - 20:00						
	20:10 - 21:40						
Thursday	8:00 - 9:30	Linear algebra classes, hall 6 CW		Calculus II classes hall 13 CW	CNEI lab. 1.6.16 BT 11.04 - 20.05		
	9:45 - 11:15			Linear algebra classes hall 6 CW	English (as a Foreign Language) classes hall 416BM		
	11:45 - 13:15	Calculus II classes, hall 13 CW		Infir. to prob. classes hall 6 CW	English (as a Foreign Language) classes hall 416BM, L126 BT	E9 Big data lecture, hall L053 BT	
	13:30 - 15:00	English (as a Foreign Language) classes hall L029 BT			Data mining lecture, hall L122 BT	E8 Decision analysis lecture, hall 13 CW	
	15:10 - 16:40	English (as a Foreign Language) classes hall L029BT, L126 BT			E3 Optimization methods for data analysis lecture, hall L122 BT	NLP lab P6	
	16:50 - 18:20				hall L122 BT classes	NLP lab P6	
	18:30 - 20:00						
	20:10 - 21:40						
Friday	8:00 - 9:30						
	9:45 - 11:15						
	11:45 - 13:15						
	13:30 - 15:00						
	15:10 - 16:40						
	16:50 - 18:20						
	18:30 - 20:00						
	20:10 - 21:40						

1st year	Lect. Class Lab. Proj. Exam
Linear algebra	30 30 E
Calculus II	30 30 E
Introduction to probability	30 30 E
Computer architecture with low-level programming	15 15
Algorithms and data structures	30 30 E
Operating systems with concurrency programming	30 30 E
English	30
Physical Exercises	30
2nd year	Lect. Class Lab. Proj. Exam
Software engineering	30 30 E
Computer networks	30 30 E
Machine learning	30 30 E
Elective 3: Optimization methods for data analysis	15 15
Data mining	30 30 E
Elective 4: Data visualization	15 15
Robotics I	30
English I	30 E
3rd year	Lect. Class Lab. Proj. Exam
Natural language processing	30 30 E
E8: Decision analysis	30 30 E
E9: Big data and distributed processing	30 30 E
E10: Computational intelligence	30 30
Robotics II	30 30
Ethics and research	15 15
Methodology of writing scientific thesis	4
Problem classes II: machine learning / artificial intelligence	30

prof. dr hab. inż. Adam Dąbrowski, dr Szymon Drgas  
prof. dr hab. Lech Maligranda  
dr hab. inż. Wojciech Kottowski  
dr inż. Tomasz Żok  
dr hab. inż. Grzegorz Pawlak  
dr inż. Dariusz Wawrzyniak, dr inż. Cezary Sobaniec, mgr inż. Rafał Budka  
Centre of Languages and Comm.  
Sports Centre PUT

dr inż. Mirosław Ochodek dr inż. Wojciech Compiak  
dr inż. Michał Sajkowski dr inż. Michał Kalewski  
dr hab. inż. Jerzy Stefanowski, prof. PP dr hab. inż. Izabela Szczęch  
dr hab. inż. Wojciech Kottowski, prof. PP  
prof. dr hab. inż. Tadeusz Morzy dr hab. inż. Mikołaj Morzy, prof. PP  
dr hab. inż. Dariusz Rzeźniński, prof. PP  
dr hab. inż. Dominik Beter dr inż. Michał Nowicki mgr inż. Michał Bednan  
Centre of Languages and Comm.

dr hab. inż. Mikołaj Morzy, prof. PP, dr hab. inż. Agnieszka Ławynowicz, prof. PP, mgr i  
dr hab. inż. Mirosław Kadziński, prof. PP, mgr inż. Krzysztof Martyn, mgr inż. Magdalena M  
dr hab. inż. Katarzyna Kosińska, prof. PP, mgr inż. Adam Godziński  
dr inż. Andrzej Szwaab  
prof. dr hab. inż. Piotr Skrzypczyński, mgr inż. Bartosz Ptak, mgr inż. Mateusz Piechocki  
prof. dr hab. inż. Jerzy Stefanowski  
prof. dr hab. inż. Jerzy Stefanowski  
dr hab. inż. Mirosław Kadziński, prof. PP