

WBT		ARTIFICIAL INTELLIGENCE						
		1st year				2nd year		
		S11	S12	S13	S14			
Monday	8:00 - 9:30							
	9:45 - 11:15			ADDS lab. 2.7.6 BT		Software engineering lecture.		
	11:45 - 13:15		OS&CP lab. 1.6.18 BT c.Sobaniec	OS&CP lab. 143 CW R.Budka	ADDS lab. 2.7.6 BT	Machine learning classes.		
	13:30 - 15:00	OS&CP lab. 1.6.18 BT c.Sobaniec	ADDS lab. 2.6.21 BT		OS&CP lab. 143 CW R.Budka	SE lab. DVIZ		
	15:10 - 16:40	ADDS lab. 2.6.21 BT				lecture. Data visualization		
	16:50 - 18:20						lab. DVIZ	
	18:30 - 20:00							
	20:10 - 21:40							
Tuesday	8:00 - 9:30							
	9:45 - 11:15	Physical Exercises						
	11:45 - 13:15	English (as a Foreign Language) classes					Robotics I lecture.	
	13:30 - 15:00	Linear algebra lecture.					English (as a Foreign Language) classes	
	15:10 - 16:40	Operating systems with concurrency programming lecture.					Data mining lecture.	
	16:50 - 18:20	Introduction to probability lecture.					Computer networks lecture.	
	18:30 - 20:00							
	20:10 - 21:40							
Wednesday	8:00 - 9:30					Robotics I lab.		
	9:45 - 11:15	lab. CA&LLP	CA&LLP lab.			SE lab.	Robotics I lab.	
	11:45 - 13:15	Introduction to probability classes		lab. CA&LLP	CA&LLP lab.	Machine learning lecture.		
	13:30 - 15:00			Linear algebra classes.		Elements of convex optimization lecture/classes		
	15:10 - 16:40	Calculus II classes		Introduction to probability classes				
	16:50 - 18:20	Linear algebra classes.		Calculus II classes				
	18:30 - 20:00							
	20:10 - 21:40							
Thursday	8:00 - 9:30	Computer architecture with low-level programming lecture.						
	9:45 - 11:15	Algorithms and data structures lecture.					English (as a Foreign Language) classes	
	11:45 - 13:15	Calculus II lecture.					English (as a Foreign Language) classes	
	13:30 - 15:00	English (as a Foreign Language) classes						
	15:10 - 16:40	English (as a Foreign Language) classes					Chef lab. 1.6.18 BT	Data mining lab. 1.6.22 BT
	16:50 - 18:20						Data mining lab. 1.6.22 BT	Chef lab. 1.6.18 BT
	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			E
Algorithms and data structures	30	30			E
Operating systems with concurrency programming	30	30			E
English (as a Foreign Language)	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: Elements of convex optimization	15	15			E
Data mining	30	30			E
Elective 4: Data visualization	15	15			E
Robotics I	30	30			E
English (as a Foreign Language)	30				E

prof. dr hab. inż. Adam Dąbrowski, dr Szymon Orgas  
 prof. dr hab. Lech Mielgranda  
 dr hab. inż. Wojciech Kottowski  
 dr inż. Tomasz Żuk  
 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 Sąkowski  
 dr inż. Michał Kulewski  
 dr hab. inż. Jerzy Gładkowski, prof. PP  
 dr hab. inż. Izabela Szczepch  
 dr hab. inż. Wojciech Kottowski, prof. PP  
 mgr inż. Michał Kempka  
 prof. dr hab. inż. Tadeusz Morzy  
 dr hab. inż. Tadeusz Morzy, prof. PP  
 dr hab. inż. Dariusz Boroński, prof. PP  
 prof. dr hab. inż. Piotr Skrzypczyński  
 dr hab. inż. Michał Nowicki  
 Centre of Languages and Comm.