

		ARTIFICIAL INTELLIGENCE 1st cycle studies									
		1st year				2nd year			3rd year		
		C1.L1	C1.L2	C2.L3	C2.L4	C1.L1	C1.L2	C2.L3	C1.L1	C1.L2	C2.L3
Monday	8:00 - 9:30					SE lab. 43 CW		Big data lab. 1.6.23			
	9:45 - 11:15					Machine learning lecture, hall L125-BT		Elective II: Big data and distributed processing lecture, hall 6 CW			
	11:45 - 13:15	SO, 2.0.21 BT CALLP lab. 2.0.21 BT	CALLP lab. 2.0.21 BT			Machine learning lab. 1.6.18 BT C.Szymanski		Elective I: Ethics and research lecture, hall 6 CW			
	13:30 - 15:00	CALLP lab. 1.6.18 BT C.Szymanski	CALLP lab. 2.0.21 BT C.Szymanski			Machine learning lab. 1.6.23 BT C.Szymanski		Machine learning lab. 1.6.23 BT C.Szymanski			
	15:10 - 16:40	Algorithms and data structures lecture, hall 9 CW				Machine learning lab. 1.6.23 BT C.Szymanski		Machine learning lab. 1.6.23 BT C.Szymanski			
	16:50 - 18:20	Computer architecture with low-level programming lecture, hall 8 CW (1st part of semester)				Machine learning lab. 1.6.23 BT C.Szymanski		Machine learning lab. 1.6.23 BT C.Szymanski			
	18:30 - 20:00					Machine learning lab. 1.6.23 BT C.Szymanski		Machine learning lab. 1.6.23 BT C.Szymanski			
20:10 - 21:40											
Tuesday	8:00 - 9:30	Physical Exercises						Natural language processing lecture, hall 5 CW			
	9:45 - 11:15	Physical Exercises						Elective I: Computational intelligence lecture, hall 8 CW			
	11:45 - 13:15	Linear algebra classes, hall L128 BT	Calculus II classes, hall 742 WE			Robotics I lecture, hall L029 BT		Robotics I lab. 321CM P. Aszkowski			
	13:30 - 15:00	Linear algebra lecture, hall 13 CW				SE lab. 43 CW		Robotics II lecture, hall L125 BT			
	15:10 - 16:40	ARDS lab. 2.7.16 BT J.Synek	Linear algebra classes, hall 715 WE			Data mining lecture, hall L122 BT		Robotics II lab. 321CM P. Aszkowski		Com int. lab. 1 BM	
	16:50 - 18:20					Elective I: Elements of convex optimization lecture, hall L122 BT (1st part of semester)		NLP lab. 2.7.16		Robotics II lab. 321CM P. Aszkowski	
	18:30 - 20:00										
20:10 - 21:40											
Wednesday	8:00 - 9:30	Calculus II lecture, hall 8 CW									
	9:45 - 11:15	Introduction to probability lecture, hall 8 CW				Robotics I lab. 321CM M. Nowicki					
	11:45 - 13:15	Introduction to probability lecture, hall 13 CW				SE lab. 43 BT		Robotics I lab. 321CM T. Nowak			
	13:30 - 15:00					Data mining lab. 1.6.23 BT		Robotics I lab. 321CM K. Ostani			
	15:10 - 16:40					Machine learning lecture, hall L125 BT					
	16:50 - 18:20					Data mining lab. 1.6.23 BT		Robotics I lab. 1.6.18 BT			
	18:30 - 20:00							Data mining lab. 1.6.23 BT			
20:10 - 21:40											
Thursday	8:00 - 9:30	Operating systems with concurrency programming lecture, hall 1 CW				Software engineering lecture, hall 6 CW					
	9:45 - 11:15	ARDS lab. 1.6.18 BT J.Synek	ARDS lab. 45 CW J.Synek			English classes					
	11:45 - 13:15	Calculus II classes, hall 13 CW	ARDS lab. 1.6.18 BT J.Synek	ARDS lab. 45 CW J.Synek		English classes		Dec. Analysis lab. 1.6.20 BT		NLP lab. 2.7.16	
	13:30 - 15:00	English classes						Dec. Analysis lab. 1.6.20 BT		Big data lab. 1.6.23	
	15:10 - 16:40	English classes						Com int. lab. 1 BM		Big data lab. 1.6.23	Dec. Analysis lab. 1.6.20 BT
	16:50 - 18:20										
	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											

Year	Subject	Lect	Class	Lab	Proj	Exam	Instructors
1st year	Linear algebra	30	30	15	15	30	prof. dr hab. inż. Adam Dąbrowski, dr Szymon Drgas
	Calculus II	30	30			30	prof. dr hab. inż. Paweł Kowalczyk
	Introduction to probability	30	30			30	dr hab. inż. Wojciech Kollwoski
	Computer architecture with low-level programming	15	15			30	dr hab. inż. Tomasz Żok
	Algorithms and data structures	30	30			30	dr hab. inż. Grzegorz Pawlak, mgr inż. Jarosław Synek, dr Juan Carrasozca Mayen
	Machine learning (introductory semester)	30	30			30	dr inż. Dariusz Wisniewski, dr inż. Cezary Sebastian, dr inż. Jan Koniczak
	English	30				30	Centre of Languages and Communication PUT
Wychowanie fizyczne	30				30	Sports Centre PUT	
2nd year	Software engineering	30	30			30	dr hab. inż. Mirosław Ochodek
	Machine learning	30	30			30	dr inż. Tomasz Błasiak, dr inż. Michał Kąkolowski
	Elective I: Elements of convex optimization	15	15			30	prof. dr hab. inż. Jerzy Stefanowski, dr hab. inż. Izabela Szczepińska
	Data mining	30	30			30	dr hab. inż. Wojciech Kollwoski, prof. PP mgr inż. Marek Wydymuch
	Elective II: Data visualization	15	15			30	prof. dr hab. inż. Tadeusz Morzy, mgr inż. Jakub Dufkiewicz
	Robotics I	30	30			30	dr hab. inż. Dariusz Brzezinski, prof. PP
	English	30				30	dr hab. inż. Dominik Beller, prof. PP, dr inż. Michał Nowicki, mgr inż. Tomasz Nowak, mgr inż. Krzysztof Cwian
3rd year	Natural language processing	30	30			30	dr hab. inż. Mirosław Morzy, prof. PP, mgr inż. Dawid Wąrniewski
	Elective II: Decision analysis	30	30			30	dr hab. inż. Mirosław Kąkolowski, prof. PP, mgr inż. Krzysztof Marjan, mgr inż. Adam Krawczyk, mgr inż. Weronika Mrozek
	Elective III: Big data and distributed processing	30	30			30	dr hab. inż. Anna Kobusirska, prof. PP, mgr inż. Adam Godziński
	Elective IV: Computational intelligence	30	30			30	dr inż. Andrzej Siewierski
	Robotics II	30	30			30	prof. dr hab. inż. Piotr Skrzypczyński, mgr inż. Bartosz Plak, mgr inż. Mateusz Piechowski, mgr inż. Przemysław Aszkowski
	Elective V: Ethics and research	15	15			30	prof. dr hab. inż. Jerzy Stefanowski
	Methodology of writing scientific thesis	4				30	prof. dr hab. inż. Jerzy Stefanowski, dr hab. inż. Mirosław Kąkolowski, prof. PP