	WIIT	ARTIFICIAL INTELLIGENCE 1st year					
	8:00 - 9:30	SI1	SI2	SI3	SI4		
	9:45 - 11:15	Al M. Tomczyk lab. 45 CW 2nd half of sem.		IP lab. 144 CW J.Badura			
	11:45 - 13:15		IP lab. 144 CW A.Laskowski	Al M.Tomczyk lab. 45 CW			
-	13:30 - 15:00	IP lab. 144 CW	ALLaskowski	2nd hair or sem.			
Monday	15:10 - 16:40	J.Badura lab. 144 CW	lab. 43 CW AL&CS IC		IP lab. 2.7.6 BT		
~	16:50 - 18:20	lab. 43 CW	Al K Martun	lab. 43 CW	J.Badura		
	18:30 - 20:00		lab. 45 CW 2nd half of sem.	AL&CS IC lab. 144 CW	IC AL&C		
	10.00 - 20.00				lab. 45 CW 2nd half of sem.		
	8:00 - 9:30	Dhuein	al Exercises				
	9:45 - 11:15	Sports	Centre PUT				
	11:45 - 13:15		ign Language), clas	ses			
	13:30 - 15:00	Centre of Languag Discrete mathema lecture	es and Comm. lics				
Tuesday	15:10 - 16:40	Introduction to Arti	ficial Intelligence				
ay		ecture		Introd	lectur fuction to computin		
	16:50 - 18:20	Artificial life with co lecture (1st half of sem.)	ognitive sciences				
	18:30 - 20:00						
	8:00 - 9:30						
	9:45 - 11:15						
	11:45 - 13:15			Introduction to mat	hematics		
	13:30 - 15:00	Introduction to mat	hematics	classes , hall 8 CV	l		
Wednesday		Introduction to mat classes , hall 8 CV					
esday	15:10 - 16:40			Calculus I classes , hall 8 CV			
	16:50 - 18:20	Calculus I classes , hall 8 CV	,	Discrete mathemal classes, hall13 CV	tics /		
	18:30 - 20:00	Discrete mathema classes, hall13 CW	lics /				
	8:00 - 9:30	Introduction to pro-	gramming				
	9:45 - 11:15	Calculus I					
		lecture					
	11:45 - 13:15		hematics for compo				
⇒	13:30 - 15:00		ign Language), clas				
Thursday	15:10 - 16:40	Centre of Languag English (as a Fore	es and Comm. ign Language), clas	ses			
~	16:50 - 18:20	Centre of Languag	es and Comm.				
	18:30 - 20:00						
	. 3.55 - 20.00						
			-	-	-		
	8:00 - 9:30						
	9:45 - 11:15						
	11:45 - 13:15						
	13:30 - 15:00						
Fix							
Friday	15:10 - 16:40						
1	16:50 - 18:20						
	18:30 - 20:00						
	18:30 - 20:00						

1st year		Lect.	Class.	Lab.	Proj.	Exam
	Introduction to mathematics for computer science	30	30			
	Calculus I	30	30			Е
	Introduction to Artificial Intelligence	15		15		
	Discrete mathematics	30	30			E
	Introduction to programming	30		30		
	Introduction to computing	15		15		
	Artificial life with cognitive sciences	15		15		
	English (as a Foreign Language)		30			
	Physical Exercises		30			
	Basic health and safety training	4				

If Agnieska Ziemkowska-Slewek
prof. of hab. Lech Maligranda
if hab. inž. Miloza Katziński, mgr inž. Krzysztof Martyi
if Maciej Machowski, mgr Malenusz Twardowski
ir nz. Maciej Articka: mgr inž. Jan Badura, mgr inž. A
ir hab. inž. Jelez J Nawrocki prof. nadzw., dr inž. Tomas
ir hab. inž. Maciej Articka: mgr inž. Amrad Milazy
Centre of Languages and Comm.
Sports Centre PUT.