

Computer Science 1st year
First degree

	Monday			Tuesday			Wednesday		
08:15 - 10:00				History of Computer Science Lecture M.Filipczak aula					
10:15 - 12:00				Legal Aspects of Computer Science Lecture J.Kulesza aula from 10 X 2023			Oper. Syst. Gr. 2 J.Olejnik C208		
12:15 - 14:00		Oper. Syst. Gr. 3 J.Olejnik C101					Intro. to Comp. Sci. Gr. 2 G. Adamczyk D203		
14:15 - 16:00	Oper. Syst. Gr. 1 A. Rogowski C208								
16:15 - 17:45	Operating Systems Lecture J.Olejnik aula							Intro. to Program. Gr. 3 D.Bors C201	Discrete Math. with El. of Logic Gr. 4 A.Rogowski D201
18:00 - 19:30		Discrete Math. with El. of Logic Gr. 2 R.Zduńczyk A207		Oper. Syst. Gr. 5 A.Rogowski C208			Intro. to Comp. Sci. Gr. 3 G. Adamczyk D102	Intro. to Program. Gr. 4 D.Bors C201	

**Computer Science 1st year
First degree**

	Thursday				Friday				
08:15 - 10:00	Introduction to Programming Lecture D.Bors aula				Intro to Pr. Gr. 1 D.Bors C202 besides 6,13 X	only 6 X Introduction to CS, Lecture G. Adamczyk aula		Intro to CS Gr. 4 G.Adamczyk D102 besides 6,13 X	
10:15 - 12:00	Discrete Mathematics with Elements of Logic Lecture J.Hejduk, A.Rogowski aula				Introd. to Comp. Sci. Gr. 1 G. Adamczyk D102		Discrete Math with ... Gr. 3 P. Nowakowski D101		Introd. to Program. Gr. 5 D.Bors C202
12:15 - 14:00	Discrete Math. with El.. of Logic Gr. 1 R.Zduńczyk A427		Discrete Math. with El.. of Logic Gr. 5 A.Rogowski D101		Introduction to Computer Science Lecture G.Adamczyk aula				
14:15 - 16:00		Oper. Syst. Gr. 4 A. Rogowski C201			Introd. to Program. Gr. 2 D.Bors C202			Introd. to Comp. Sci. Gr. 5 G. Adamczyk D102	
16:15 - 17:45									
18:00 - 19:30									