

SOBOTY

Aktualizacja z dnia: 1 X 2018

Data	06.X	13.X	20.X	27.X	03.XI	10.XI	17.XI	24.XI	01.XII	08.XII	15.XII	05.I	12.I	19.I	26.I				
Godzina																			
8 ¹⁵ -9 ⁰⁰	MP W A4	AS W A3		SO L3 19	MP G2 C 9			AS G2 C A4	MP G2 C 9		SO L3 19	AS L3 19	J C 152 J2 9	J C 152 J2 A2	SO L3 19	MP G1 C 9	J2 C A1	AK P2 101c	
9 ⁰⁰ -9 ⁴⁵							AS L3 19			AK P1 101c									
10 ⁰⁰ -10 ⁴⁵								AS G1 C A4											
10 ⁴⁵ -11 ³⁰																			
11 ⁴⁵ -12 ³⁰	TM L1,2,3,4 A4	AK W A4	AS W A1	SO L2 19	AK W A1	TM L1 04	SO L3 19	MP G1 C 9		MP W A2	AK P3 101c	SO L2 19	AS L1 19		MP G2 C 9	AS L2 19	AK P1 101c		TM L 10
12 ³⁰ -13 ¹⁵	TM L3 04	MP G1 C 9						SO L3 19		TM L2 04									
13 ³⁰ -14 ¹⁵																			
14 ¹⁵ -15 ⁰⁰																			
15 ¹⁵ -16 ⁰⁰		SO W A4	AS G1 C A1	TM W 10	SO W A2	TM L4 04	AS L1 19	SO L2 19			SO L1 19	AS G2 C A1	MP G1 C 9	AS L3 19	AK P2 101c				MP G1 C 10
16 ⁰⁰ -16 ⁴⁵	MP G2 C 9																		
17 ⁰⁰ -17 ⁴⁵				TM W 10										AS L1 19	AK P3 101c				
17 ⁴⁵ -18 ³⁰			AS G2 C A1				AS L2 19												
18 ⁴⁵ -19 ³⁰																			
19 ³⁰ -20 ¹⁵																AS G1 C A4			

NIEDZIELE

Data	07.X	14.X	21.X	28.X	04.XI	11.XI	18.XI	25.XI	02.XII	09.XII	16.XII	06.I	13.I	20.I	27.I	
Godzina																
8 ¹⁵ -9 ⁰⁰		TM L3 04	J C 152 J2 9		J C 152		AS L2 19			J C 152	SO L1 19		J C 152 C 2 A1	AK P3 101c	SO L1 19	
9 ⁰⁰ -9 ⁴⁵	MP W A1			AK W A1				AK W A4								
10 ⁰⁰ -10 ⁴⁵							AS L1 19									
10 ⁴⁵ -11 ³⁰														AK P1 101c	SO L2 19	SO L2 19
11 ⁴⁵ -12 ³⁰			AS W A2	SO W A4	AS W A4					AK P3 101c			AS G1 C A1		J C 152 A1	
12 ³⁰ -13 ¹⁵	MP G2 C 9	SO W A1						TM L1 04			MP W 10					
13 ³⁰ -14 ¹⁵													AS L1 19	AK P2 101c	AS L2 19	SO L1 19
14 ¹⁵ -15 ⁰⁰																
15 ¹⁵ -16 ⁰⁰			MP W A4		SO W 10										MP G1 C A3	
16 ⁰⁰ -16 ⁴⁵	MP G1 C 9			TM W 10				TM L2 04		TM L4 04	MP G1 C A2		AS L2 19	AK P3 101c	TM Lab 04	
17 ⁰⁰ -17 ⁴⁵							MP G2 C A2						AS L3 19		MP W A3	
17 ⁴⁵ -18 ³⁰																
18 ⁴⁵ -19 ³⁰				TM W 10									AS L3 19	AK P1 101c	MP G2 C A3	
19 ³⁰ -20 ¹⁵																

J - Język angielski 25C mgr Kuźmińska – sala 152
 MP - Metody probabilistyczne i statystyka 30W, 30C
 TM - Technika mikroprocesorowa 10W, 10L dr Żaba
 AK - Architektura systemów komputerowych 15W, 15P
 AS - Algorytmy i struktury danych 15W, 10C, 15L (k) dr Strug

SO - Systemy operacyjne 20W, 20L (k)

GRUPY: W-1, C-2, La-4, Lk-3, P-3