

RAMOWY rozkład zajęć MECHATRONIC ENGINEERING WITH ENGLISH AS INSTRUCTION LANGUAGE I stopień III rok sem 6 sem. letni 2016/2017

od - do	Poniedziałek				Wtorek				Środa				Czwartek				Piątek					
Cwicz	01		02		01		02		01		02		01		02		01		02			
Lab	01	02	03	04	01	02	03	04	01	02	03	04	01	02	03	04	01	02	03	04		
7 - 8																						
8 - 9					Vision systems L1 s. 18 D1	Neural networks and fuzzy systems in engineering L2 od 5 tyg. s. 219 B2			Identification and signals analysis L1 s. 320 B2					Computer aided manufacturing L3 s. 218 B2								
9 - 10					Neural networks and fuzzy systems in engineering L1 s. 132B B2	Vision systems L2 s. 18 D1				Identification and signals analysis L3 s. 320 B2				Machatronic design W every 2 weeks s. 104 D1					1.Computer network and databases 2. Information techniques in engineering practice W every 2 weeks s. 123 B2			
10 - 11	1.Computer aided manufacturing 2.Identification and signals analysis W every 2 weeks s. 120 B3								Mechatronic design P1 s. 132 B4													
11 - 12					Computer network and databases L1 s. 132B B2														Genetic and evolutionary algorithms in engineering W every 2 weeks s. 101 B2			
12 - 13	Softwre engineering W every 2 weeks s. 106 B2								Identification and signals analysis L2 s. 210 D1						Genetic and evolutionary algorithms in engineering L1 s. 132A B2					Neural networks and fuzzy systems in engineering L2 pierwsze 4 tyg s. 320 B2		
13 - 14					Information techniques in engineering practice P1, P2 s. 132B B2							Mechatronic design P2 s. 132 B4										
14 - 15																						
15 - 16					Foreign Language Class 3											Foreign Language Class 3				Neural networks and fuzzy systems in engineering W every 2 weeks from 10.03.17 s. 140 B2		
16 - 17	Identification and signals analysis P1, P2 every 2 weeks s. 132 B4								Vision techniques L1 s. 18 D1												Identification and signals analysis P3 from 2 weeks s. 132 B4	
17 - 18		Comp. aided manufac P3 s. 209 D1			Softwre engineering L1,L2 every 2 weeks s. 133 B4									Computer aided manufacturing L1 s. 8 B3								
18 - 19																						
19 - 20	Comp. aided manufac P1, P2 every 2 weeks s. 209 D1												Vision systems W s. 2 D1									
20 - 21																						
21 - 22													Vision techniques W s. 2 D1									



Zajęcia mogą NIE odbywać się co tydzień. Szczegółowy rozkład zajęć dostępny jest w systemie **Wirtualna Uczelnia**

data aktualizacji: 09.03.2017