20510		12		luty			ma	rzec			kwie	cień				maj			czerw	viec		
		07 II	14 II		28 II	07 III	14 III	21 III	28 III	04 IV	11 IV	18 IV	25 IV	02 V	09 V	16 V	23 V	30 V	06 VI	13 VI	Os	Bazy danych
	1																				lab 45 TrPa	dr inż. TROJCZAK Patrycja dr inż. TROJCZAK Patrycja
	2																				Oe	Bezpieczeństwo systemów informatycznych
	3			Ka	Ka	K	Ca		Ka éw 5/353	Ka ćw 105/353			Ka								RoPr wy 25	kmdr por dr inż. RODW ALD Przemysław
	4				ćw 105/353 205IC_A2;	105/	éw 5/353 C_A2;	ć 105		205IC_A2; 205IC_A1			ćw 105/353 205IC_A2;		Mlb lab 216/353						Ja	Język angielski
	5			205IC_A1	205IC_A1	205IC_A1		205IC_A2; 205IC_4		ć 105	Xa w /353 ; 205IC_A1		205IC_A1		205IC_A2						ćw 30	
	6										Ka ćw 105/353										Mdn	Matematyka dyskretna - powtarzanie przedmiotu
pon.	7								205IC_A2; 205IC_A1	;									ćw 30 GlAn	dr GLANER Andrzej dr GLANER Andrzej		
	8											urlop		urlop								Metody numeryczne
	9		205IC_A1; 205IC_A2;	Ja ćw 205IC_B2; 205IC_A1; 205IC_A2; 205IC_B1	205IC_A1; 205IC_A2;	20510 20510	a w C_B2; C_A1; ; 205IC_B1	205IC_B2;	Ja :w ; 205IC_A1; ;; 205IC_B1	ć 205IC_B2;			Ja ćw 205IC_B2; 205IC_A1; 205IC_A2; 205IC_B1								RoVa ćw 30 RoVa wy 15	dr hab. inż. ROMANUKE Vadim dr hab. inż. ROMANUKE Vadim
	10																				Mlb	Programowanie inżyniers kie Matlab
	11																				PaPi lab 10 PaPi	inż KONKEL Dawid kmdr ppor. dr inż PISKUR Paweł kmdr ppor. dr inż PISKUR Paweł
	12																					Systemy operacyjne
	13																				KrMi lab 30 ŻaAn wy 24	dr inż OGRODNICZAK Janusz Janusz Mieczysław KRUCZKO dr hab. inż. ŻAK Andrzej

			08 II	15 II	22 II	01 III	08 III	15 III	22 III	29 III	05 IV	12 IV	19 IV	26 IV	03 V	10 V	17 V	24 V	31 V	07 VI	14 VI		
Vic.		1	11	Ka																	VI		
March Marc		2)		N o.											
March Marc																							
W.T. A. C.		3					20510	C_B1;						205IC_B2;		205IC_B2;							
March Marc									_	_													
March Marc				205IC_B2	205IC_B2	205IC_B2	2051C_A2	; 2051C_B2	205IC_A2	; 205IC_B1	205IC_A2	205IC_B1											
No.		4												_		_							
S																							
No.											Oz												
March Marc		5																					
W. L. C.																		205IC_A2	205IC_A2	205IC_A2			
Total Control Contro											20010_12					205IC_A2							
Second Continue	wt.	6											urlon										
8		7									C)s	шюр										
S																							
10 16 11 23 10 23 10 23 10 24 24 24 24 24 24 24 2		8					C)s															
Note Color Color											205IC_A2	205IC_B1											
9																							
10				_																			
10 10 10 10 10 10 10 10		9		_			205IC_A2;	; 205IC_B1	205IC_A2	; 205IC_B1	205IC_B2;												
10				_	_	_																	
11 12 13 16 17 17 17 17 17 17 17																							
12		10																					
13 09 16 11 23 11 02 11 09 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 00 11 16 11 23 11 10 10																							
1 1 23 11 02 11 09 11 16 11 23 11 30 11 06 12 31 13 12 20 12 27 12 04 27 12 04 27 12 04 27 12 04 11 12 12 13 13 13 13 13																							
The color of the		_																			1.5		
The color of the				16 II	23 II	02 III	09 III	16 III	23 III	30 III	06 IV	13 IV	20 IV	27 IV	04 V	11 V	18 V	25 V	01 VI	08 VI	VI		
3		1																					
Sr.		2				Mlb	la	ıb															
Str.		3							Mlb														
St.		4					2031	C_AZ			Os												
Sr. 4 6 8 10 10 10 17 10 17 17 18 10 17 17 18 10 17 17 18 18 18 18 18 18 18 18		5																					
S1.		6							20310_712	Mlb					Os	07							
8	śr.	7				2051C_B1					2051C_A2												
9													uriop										\dashv
11		_								_						205IC_A2							\neg
12		-								205IC_A2													
12 13 14 15 17 17 17 17 18 18 18 18		-												<u> </u>			Mlb						
13		12												<u> </u>								1	
10		13																					
II 17 II 24 II 03 III 10 III 17 III 24 III 31 III 07 IV 14 IV 21 IV 28 IV 05 V 12 V 19 V 26 V 02 V 109 V 1 VI 1																							
1				17 II	24 II	03 III	10 III	17 III	24 III	31 III	07 IV	14 IV	21 IV	28 IV	05 V	12 V	19 V	26 V	02 VI	09 VI	16 V/I		
3		1	11																		V I		-
3		2																					\dashv
6				L																			
6																							
6		5			_				_														
6																	C)z	Oz	Oz			
7 Oz		6																					
7 Oz Oz Oz Oz Oz Oz Oz		O			205IC_A2	205IC_A2	205IC_A2		205IC_A2				205IC_A2	205IC_A2									
7 Oz Oz Oz Oz Oz 4/353																							
		7		Oz	Oz	Oz								Oz									=
ADDIC_AZ							C)z								205IC_A2							\neg

czw.		1	wy	wy	wy	W	vy	(Oz		Oz		wy			ĺ	Ī			l	1					
			18/353	18/353	18/353	18/	353	v	vy		wy		18/353													
	8		205IC_B1;	205IC_B1;	205IC_B1;	20510	C_B1;	18	18/353		18/353		18/353		18/353		205IC_B1;									
			205IC_A1;	205IC_A1;	205IC_A1;	20510	205IC_A1; 20		205IC_B1; 205IC_A1;		205IC_A1; 205IC_A2;		205IC_A1;													
			205IC_A2;	205IC_A2;	205IC_A2;	205IC_A2;	; 205IC_B2	205IC_A2	205IC_A2; 205IC_B2		205IC_B2		205IC_A2;													
			205IC_B2	205IC_B2	205IC_B2								205IC_B2													
	9		Mdp	Mdp	Mdp		.,		Mdp				Mdp													
	10		wy	wy	wy		dp	M			M	Mdp			M											
			105/353	105/353	105/353		/y //353	ć	Sw	3/353	ć	w	117/353		Mo	T.										
			205IC_B2;	205IC_B2;	205IC_B2;		v555 C_B2;	117	7/353	205IC_B2;	117	/353	205IC_B2;		ć [,] 117/											
	11		205IC_A1;	205IC_A1;	205IC_A1;			205IC_B2;	; 205IC_A1;	205IC_A1;	205IC_B2;	205IC_A1;	205IC_A1;	205IC D2-	205IC_A1;		205IC B1									
			205IC_A2;	205IC_A2;	205IC_A2;		205IC_A1; 205IC_A2; 205IC_B1		205IC_A2; 205IC_B1		205IC_A2; 205IC_A2; 205		205IC_A2;	203IC_B2,	, 2051C_A1,	2031C_A2,	, 2031С_Б1									
			205IC_B1	205IC_B1	205IC_B1	2051C_A2,	, 2051С_Б1			205IC_B1			205IC_B1													
	12																									
	13																									
		11	10 II	25 II	04 111	11 111	10 111	25 111	01 137	00 177	15 IX/	22 137	29 IV	06 17	12 37	20 1/	27.17	02 3/1	10 371	17						
		Π	10 11	23 11	04 111	11 111	10 111	23 111	0110	06 I V	1310	22 I V	29 I V	00 V	13 V	20 V	21 V	03 VI	10 VI	VI						
	1																									
	2											Os				Os	ļ.	Os	Os							
	3											lab				lab		lab	lab							
												117/353				117/353		117/353	117/353							
	4											205IC_A2				205IC_A2		205IC_A2	205IC_A2							
	5																									
	6									Ka																
pt.	7									ćw																
										105/353	urlop										 					
	8									205IC_A2;																
										205IC_A1																
	9																									
	10						Mlb																			
	11						lab														 					
	\vdash						311/353														 					
	12						205IC_A2													_	<u> </u>					
	13																				<u> </u>					
sob.		12 II	19 II	26 II	05 III	12 III	19 III	26 III	02 IV	09 IV	16 IV	23 IV	30 IV	07 V	14 V	21 V	28 V	04 VI	11 VI							
niedz.		13 II	20 II	27 II	06 III	13 III	20 III	27 III	03 IV	10 IV	17 IV	24 IV	01 V	08 V	15 V	22 V	29 V	05 VI	12 VI							

Data aktualizacji: 2022-03-14 08:29:19

Dokument został utworzony za pomocą programu <u>Plansoft.org</u>