				Δι	tomatic Control and Pr	photics - Eirst-cycle	Studios			
Day	Hours			Automatic Control and Robotics - First-cycle Studies year I, semester 2						
				L-1	l-1 L-2	L-3	A-2	ı		
	08:00	WEEK	subject lecturer classroom		Physical	education				
	1	WEEK	subject lecturer		Physical	education				
	09:30 09:45	EVEN WEEK	classroom		Physical	education				
		ODD	lecturer classroom	Physical education						
	2	WEEK	subject lecturer		education					
	11:15 11:45	EVEN WEEK	classroom subject		Foreign	language				
	3	ODD	lecturer classroom	325	325 326 Foreign language					
		WEEK	subject lecturer							
	13:15 13:30	EVEN	classroom		in mathematics II			117		
Monday	4	ODD WEEK	lecturer classroom subject	M. Ci	esielski 17	Salacted t	opics in mathematics			
ž	15:00	EVEN	lecturer classroom			Science	M. Ciesielski 17			
	15:10	WEEK	subject lecturer							
	5	ODD WEEK	classroom subject							
	16:40		lecturer classroom							
	16:50		subject lecturer				<u></u>			
	6	ODD WEEK	classroom subject							
	18:20	EVEN	lecturer classroom subject							
	18:30	WEEK	lecturer							
	7	WEEK	classroom subject lecturer							
-	20:00	EVEN WEEK	classroom		Selected topics in mathema	tics II/1st half of the co	mester			
	1	ODD	lecturer		M. C	iesielski 216				
		WEEK	subject lecturer	!	Selected topics in mathema M. C	itics II/1st half of the se iesielski	mester			
	09:30 09:45	EVEN WEEK	classroom subject		Pl	216 lysics				
	2	ODD		R. Czajka 216						
	11:15	WEEK	subject lecturer classroom	Physics R. Czajka						
	11:15	WEEK	subject lecturer	216 Selected topics in mathematics I W. Nowakowska						
	3	ODD WEEK				216				
	13:15	EVEN	lecturer classroom							
<u>~</u>	13:30	WEEK	subject lecturer		mathematics I -ex vakowska	IE -lab K. Młodzikowski				
Fuesday	4	ODD	classroom subject	2	16	CM-320 IE -lab				
-	15:00	EVEN	lecturer classroom			K. Młodzikowski CM-320				
	15:10	WEEK	subject lecturer classroom		IE -lab K. Młodzikowski CM-320		oics in mathematics I . Nowakowska 216	ex		
	5	WEEK	subject lecturer		IE -lab K. Młodzikowski					
	16:40 16:50	EVEN WEEK	classroom subject		CM-320					
	6	ODD	lecturer classroom							
		WEEK	subject lecturer classroom							
	18:20 18:30	EVEN WEEK	subject							
	7	ODD WEEK	lecturer classroom subject							
	20:00		lecturer classroom							
	08:00	WEEK	subject lecturer			language				
	1	ODD WEEK	classroom subject	311	325 Foreign	language	326			
	09:30	EVEN	lecturer classroom	311 325 326						
	09:45	WEEK	subject lecturer classroom	Circuit theory 9.45-12.00 J. Szymenderski						
	2	WEEK	subject lecturer	17 Circuit theory 9.45-12.00 J. Szymenderski						
	11:15 11:45	EVEN WEEK	classroom		J. Szymenderski 17 Circuit theory 9.45-12.00					
	3	ODD	lecturer classroom		J. Szyn	J. Szymenderski 17				
		WEEK	subject lecturer		J. Szyn	ory 9.45-12.00 nenderski				
_	13:15 13:30	EVEN WEEK	classroom	17 Signals and dynamic systems						
Wednesday	4	ODD WEEK	lecturer classroom subject	A. Florek 309 Signals and dynamic systems A. Florek 309						
Wed	15:00	EVEN	lecturer classroom							
	15:10	WEEK	subject lecturer	Signals and dynamic systems -ex A. Florek						
	5	ODD WEEK	classroom subject		09 	Signals an	d dynamic systems -e	×		
	16:40	EVEN	lecturer classroom				A. Florek 309			
	16:50	WEEK	subject lecturer							
	6	ODD	classroom subject lecturer							
	18:20 18:30	EVEN WEEK	classroom subject							
		ODD	lecturer classroom							
	7	WEEK	subject lecturer							
	20:00	EVEN	classroom							

г							
Day	Hours			Automatic Control and Robotics - First-cycle Studies			
					year I, s	emester 2	A-2
				L-1	L-2	L-3	L-4
	08:00	WEEK	subject				
	_	ODD	lecturer classroom				
	1	WEEK	subject				
	09:30	EVEN	lecturer classroom				
	09:45	WEEK	subject		Theoretic	s mechanics	<u> </u>
			lecturer		P. Frit	tzkowski	
	2	ODD	classroom		Theoretic	17 s mechanics	
			lecturer	P. Fritzkowski			
	11:15	EVEN	classroom subject			17	
	11:45	WEEK	lecturer		mechanics zkowski	Circuit t	heory -ex etracho
	3	ODD	classroom	17 Theoretics mechanics		3	112
		WEEK	subject lecturer		mechanics zkowski	Circuit t	heory -ex etracho
	13:15	EVEN	classroom	17			112
Thursday	13:30	WEEK	subject lecturer	Circuit theory -ex		Theoretics mechanics	
	4	ODD classroom		R. Pietracho 312		P. Fritzkowski 311	
	4	WEEK	subject lecturer	Circuit theory -ex R. Pietracho		Theoretics mechanics P. Fritzkowski	
	15:00	EVEN classroom		R. Pietracho 312		P. Fritzkowski 311	
	15:10		subject	IE -lab			
	_	ODD	lecturer classroom	I. Esfandiyar CM-320			
	5	WEEK	subject	IE -lab			
	16:40	EVEN	lecturer classroom	I. Esfandiyar CM-320			
	16:50	WEEK	subject	CIVI-320			IE -lab
			lecturer				I. Esfandiyar
	6	ODD WEEK	classroom subject				CM-320 IE -lab
			lecturer				I. Esfandiyar
	18:20 18:30	EVEN WEEK	classroom subject				CM-320
	18:30	WEEK	lecturer				
	7	ODD	classroom				
		WEEK	subject lecturer				
	20:00	EVEN	classroom				
	08:00	WEEK	subject lecturer				
	1	ODD	classroom				
	-	WEEK	subject lecturer				
	09:30	EVEN	classroom				
	09:45	WEEK	subject				
	2	ODD	lecturer classroom				
	2	WEEK	subject				
	11:15	EVEN	lecturer classroom				
1	11:45	WEEK	subject				
1		ODD	lecturer classroom				
1	3	WEEK	subject				
1	13:15	EVEN	lecturer classroom				
1	13:15	WEEK	subject				
>			lecturer				
Friday	4	ODD WEEK	classroom subject				
1 4			lecturer				
1	15:00 15:10	EVEN WEEK	classroom			1	1
	23.10		lecturer				
	5	ODD WEEK	classroom subject				
		WEEK	lecturer				
	16:40	EVEN	classroom				
1	16:50	WEEK	subject lecturer				
	6	ODD	classroom				
	_	WEEK	subject lecturer				
	18:20	EVEN	classroom				
	18:30	WEEK	subject				
	-	ODD	lecturer classroom				
1	7	WEEK	subject				
	20:00	EVEN	lecturer classroom				
_	20.00	EVEN			l	1	1