Day	Hours			Automatic Control and Robotics - second-cycle studies
	Í	exercis	se group number	year I, semester 1 1
	08:00	laboratory group number WEEK subject		1
	1	ODD	lecturer classroom	
Monday	09:30		subject lecturer classroom	Si -lab M. Safarini 413
	09:45		subject lecturer	Nonlinear systems -ex M. Safarini
	2		classroom subject	216 Nonlinear systems -ex M. Safarini
	11:15 11:45	EVEN WEEK	lecturer classroom subject	216 Interpersonal Communication
	3		lecturer classroom	315
	13:15		subject lecturer classroom	Interpersonal Communication 315
	13:30		subject lecturer	Management -ex P. Królas
	4		classroom subject lecturer	L-022 Management -ex P. Królas
	15:00 15:10	EVEN WEEK	classroom subject	L-022 Management /2nd half of the semester
	5		lecturer classroom subject	E. Pawłowski L-022 Management /2nd half of the semester
	16:40	EVEN	lecturer classroom	E. Pawłowski L-022
	16:50		subject lecturer	
	6	WEEK	classroom subject lecturer	
	18:20 18:30	EVEN	classroom subject	
	7	ODD WEEK	lecturer classroom subject	
	20:00	EVEN	lecturer classroom	
	08:00		subject lecturer	BoSŠ -lab M. Safarini 114
	1	WEEK	classroom subject lecturer	BoSS -lab M. Safarini
	09:30 09:45	EVEN WEEK	classroom subject	114 FoAS -lab
	2		lecturer classroom subject	M. Safarini 114 FOAS -lab
	11:15	EVEN	lecturer classroom	M. Safarini 114
	11:45		subject lecturer classroom	
	3	WEEK	subject lecturer	
<u>~</u>	13:15 13:30	EVEN	classroom subject lecturer	
Fuesday	4		classroom subject	
-	15:00 15:10	EVEN WEEK	lecturer classroom subject	
	5		lecturer classroom	
	16:40	WEEK	subject lecturer classroom	
	16:50	WEEK	subject lecturer	
	6	WEEK	classroom subject lecturer	
	18:20 18:30	EVEN	classroom subject	
	7	ODD	lecturer classroom	
	20:00		subject lecturer classroom	
	08:00	WEEK	subject lecturer	AC -lab M. Safarini
	1		classroom subject lecturer	411 AC -lab M. Safarini
	09:30 09:45	EVEN WEEK	classroom subject	411 Sensor integration
	2		lecturer classroom subject	M. Szymkowiak 413
	11:15	EVEN	lecturer classroom	
	11:45		subject lecturer classroom	Foreign language M. Terech BM-419
	3	WEEK	subject lecturer	Foreign language M. Terech
łay	13:15 13:30		classroom subject	BM-419 Fundamentals of autonomous systems D. Pazderski
Wednesday	4		lecturer classroom subject	210 Fundamentals of autonomous systems
We	15:00	EVEN	lecturer classroom	D. Pazderski 210
	15:10		subject lecturer classroom	Adaptive control M. Michałek 311
	5	WEEK	subject lecturer	Adaptive control M. Michałek
	16:40 16:50		classroom subject lecturer	311
	6		classroom subject	
	18:20 18:30		lecturer classroom subject	
	7	ODD	lecturer classroom	
	′		subject lecturer	

				Automatic Control and Robotics - second-cycle studies
Day	Hours			year I, semester 1
		exercise group number		1
		laboratory group number		1
	08:00		subject	
		ODD	lecturer classroom	
	1	WEEK	subject	NaPS -lab
			lecturer	R. Skowroński 1.6.18.CW
	09:30 09:45	EVEN WEEK	classroom subject	Management /1st half of the semester
	09.43	WEEK	lecturer	S. Trzcieliński
	2			120 Management /1st half of the semester
		WEEK	subject lecturer	S. Trzcieliński
	11:15	EVEN	classroom	120
	11:45	WEEK	subject lecturer	Basics of smart systems
	3	ODD	classroom	P. Szulczyński 120
	3	WEEK	subject	Basics of smart systems
	13:15	EVEN	lecturer classroom	P. Szulczyński 120
>	13:30	WEEK	subject	Nonlinear systems
Thursday		ODD	lecturer classroom	B. Krysiak 309
ris	4	WEEK	subject subject	Nonlinear systems
Ę	15:00	EVEN	lecturer	B. Krysiak
	15:00	WEEK	classroom subject	309 Networks and programming systems
	23.10		lecturer	T. Bilski
	5	ODD WEEK	classroom subject	L-022
			lecturer	
	16:40	EVEN	classroom	
	16:50	WEEK	subject lecturer	
	6	ODD	classroom	
	•	WEEK	subject lecturer	
	18:20	EVEN	classroom	
	18:30	WEEK	subject lecturer	
	7	ODD	classroom	
	ı ′	WEEK	subject	
	20:00	EVEN	lecturer classroom	
	08:00	WEEK	subject	
		ODD	lecturer classroom	
	1	WEEK	subject	
	09:30	EVEN	lecturer classroom	lecture "A short course in occupational safety"
	09:45	WEEK	subject	08/03/2024; 8-11.15 / online
		ODD	lecturer	Lecturer: Assoc. Prof. Beata Mrugalska, PhD, DSc, Eng.
	2	WEEK	classroom subject	
	22:25		lecturer	
	11:15 11:45	EVEN WEEK	classroom subject	
	11.43		lecturer	
	3		classroom	
			subject lecturer	
	13:15	EVEN	classroom	
_	13:30	WEEK	subject lecturer	
Friday	4	ODD	classroom	
Έ	•	WEEK	subject	
	15:00	EVEN	lecturer classroom	
	15:10	WEEK	subject	
	_	ODD	lecturer classroom	
	5	WEEK	subject	
	16:40	FVFN	lecturer classroom	
	16:50	WEEK	subject	
			lecturer	
	6	ODD WEEK	classroom subject	
			lecturer	
	18:20 18:30	EVEN WEEK	classroom subject	
	18:30	WEEK	lecturer	
	7	ODD	classroom	
		WEEK	subject lecturer	
	20:00	EVEN	classroom	