

Day	Hours	Automatic Control and Robotics - Second-cycle Studies		
		year I, semester 2 SAAS L-1		
Monday	08:00	WEEK	subject	NaMPIR -proj
		ODD	classroom	424
		WEEK	lecturer	O. Ayvaci
	09:30	EVEN	classroom	424
	09:45	WEEK	subject	Theory and optimization methods -ex
		ODD	classroom	119
		WEEK	lecturer	G. Waligóra
		WEEK	subject	Navigation and motion planning in robotics
		ODD	classroom	119
		WEEK	lecturer	D. Pazderski
	11:15	EVEN	classroom	119
	11:45	WEEK	subject	Theory and optimization methods
		ODD	classroom	119
		WEEK	lecturer	G. Waligóra
13:30	WEEK	subject	ESoFV -lab	
	ODD	classroom	516x	
	WEEK	lecturer	D. Prokop	
15:00	EVEN	classroom	516x	
15:10	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
16:40	EVEN	classroom		
16:50	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
18:20	EVEN	classroom		
18:30	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
20:00	EVEN	classroom		
Tuesday	08:00	WEEK	subject	
		ODD	classroom	
		WEEK	lecturer	
	09:30	EVEN	classroom	
	09:45	WEEK	subject	Control of flying robots
		ODD	classroom	117
		WEEK	lecturer	W. Adamski
	11:15	EVEN	classroom	424
	11:45	WEEK	subject	Nonlinear control systems
		ODD	classroom	117x
		WEEK	lecturer	Marcin Nowicki
	13:15	EVEN	classroom	117x
	13:30	WEEK	subject	
		ODD	classroom	
	WEEK	lecturer		
15:00	EVEN	classroom	Aerial robots	
	WEEK	lecturer	P. Herman	
15:10	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
16:40	EVEN	classroom		
16:50	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
18:20	EVEN	classroom		
18:30	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
20:00	EVEN	classroom		
Wednesday	08:00	WEEK	subject	Foreign language
		ODD	classroom	117
		WEEK	lecturer	
	09:30	EVEN	classroom	117
	09:45	WEEK	subject	NCS -lab
		ODD	classroom	411 411x
		WEEK	lecturer	Marcin Nowicki
	11:15	EVEN	classroom	
	11:45	WEEK	subject	
		ODD	classroom	
		WEEK	lecturer	
	13:15	EVEN	classroom	Electronic systems of flying vehivles
		WEEK	lecturer	D. Prokop
	13:30	WEEK	subject	Research project
	ODD	classroom	413	
	WEEK	lecturer	M. Szymkowiak	
15:00	EVEN	classroom	413	
15:10	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
16:40	EVEN	classroom		
16:50	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
18:20	EVEN	classroom		
18:30	WEEK	subject		
	ODD	classroom		
	WEEK	lecturer		
20:00	EVEN	classroom		

Day	Hours			Automatic Control and Robotics - Second-cycle Studies	
		WEEK	subject	lecturer	classroom
Thursday	08:00	1	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	09:30		EVEN	lecturer	classroom
	09:45	2	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	11:15		EVEN	lecturer	classroom
	11:45	3	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	13:15		EVEN	lecturer	classroom
	13:30	4	WEEK	subject	
			ODD	classroom	
15:00		WEEK	subject		
		EVEN	lecturer	classroom	
15:10	5	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
16:40		EVEN	lecturer	classroom	
16:50	6	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
18:20		EVEN	lecturer	classroom	
18:30	7	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
20:00		EVEN	lecturer	classroom	
Friday	08:00	1	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	09:30		EVEN	lecturer	classroom
	09:45	2	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	11:15		EVEN	lecturer	classroom
	11:45	3	WEEK	subject	
			ODD	classroom	
			WEEK	subject	
	13:15		EVEN	lecturer	classroom
	13:30	4	WEEK	subject	
			ODD	classroom	
15:00		WEEK	subject		
		EVEN	lecturer	classroom	
15:10	5	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
16:40		EVEN	lecturer	classroom	
16:50	6	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
18:20		EVEN	lecturer	classroom	
18:30	7	WEEK	subject		
		ODD	classroom		
		WEEK	subject		
20:00		EVEN	lecturer	classroom	

Automatic Control and Robotics - Second-cycle Studies

year I, semester 2

SAAS

L-1

Flight planning 10.00-14.30  
 plk pil. Mirosław Jakubowski

room: L-022

3 meetings:  
 -15.10.2021  
 -22.10.2021  
 -05.11.2021