Day	ys.			Automatic Control and Robotics - second-cycle studies
	Hours			year I, semester 1
				SAAS-1 L-1
	08:00		subject lecturer	
	1	ODD	classroom subject lecturer	
	09:30 09:45		classroom	FoAS -lab
	2		lecturer classroom	R. Patelski 424
		WEEK	subject lecturer	FoAS -lab R. Patelski
	11:15 11:45		classroom subject	424 Interpersonal Communication
	3		lecturer classroom subject	315 Interpersonal Communication
	13:15	EVEN	lecturer classroom	315
аy	13:30		subject lecturer	Management -ex P. Królas
Monda	4	ODD	classroom subject	L-022 Management -ex
_	15:00 15:10	EVEN	lecturer classroom subject	P. Królas L-022 Management /2nd half of the semester
			lecturer classroom	E. Pawłowski L-022
	5	WEEK	subject lecturer	Management /2nd half of the semester E. Pawłowski
	16:40 16:50	EVEN WEEK	classroom subject	L-022  Management /2nd half of the semester
	6		lecturer	E. Pawłowski L-022
	18:20		subject lecturer classroom	Management /2nd half of the semester E. Pawłowski L-022
	18:30	WEEK	subject lecturer	L VLL
	7		classroom subject	
	20:00		lecturer classroom	
	08:00		subject lecturer classroom	Nonlinear systems -ex M. Nowicki 326
	1	WEEK	subject lecturer	Nonlinear systems -ex M. Nowicki
	09:30 09:45		classroom subject	326
	2	ODD	lecturer classroom	
	11:15		subject lecturer	
	11:45		classroom subject lecturer	Foreign language
	3	ODD WEEK	classroom	1 Foreign language
	13:15	EVEN	lecturer classroom	1
lay	13:30		subject lecturer	AC -lab R. Sobański
Tuesda	4		classroom subject lecturer	411 AC -lab R. Sobański
_	15:00 15:10	EVEN WEEK	classroom subject	411 BoSS -lab
	5		lecturer classroom	W. Kowalczyk 114
	16:40		subject lecturer classroom	BoSS -lab W. Kowalczyk 114
	16:50		subject lecturer	117
	6	ODD WEEK		
	18:20	EVEN	lecturer classroom	
	18:30		subject lecturer	
	7	ODD	classroom subject lecturer	
	20:00 08:00	EVEN WEEK	classroom subject	
	1	ODD	lecturer classroom	
			subject lecturer	
	09:30 09:45	WEEK	classroom subject lecturer	SI -lab M. Szymkowiak
	2		lecturer classroom subject	M. Szymkowak 413 Sensor integration
	11:15	EVEN	lecturer classroom	M. Szymkowiak 413
	11:45		subject lecturer	
	3	ODD	classroom subject	
^	13:15 13:30	EVEN	lecturer classroom subject	Fundamentals of autonomous systems
Wednesday	4	ODD	lecturer classroom	D. Pazderski 210
Vedn		WEEK	subject lecturer	Fundamentals of autonomous systems D. Pazderski
-	15:00 15:10	WEEK	classroom subject	Adaptive control
	5	ODD WEEK	lecturer classroom subject	M. Michałek 311 Adaptive control
	16:40		lecturer classroom	M. Michałek 311
	16:50	WEEK	subject lecturer	
	6		classroom subject	
	18:20	EVEN	lecturer classroom	
	18:30	WEEK	subject lecturer classroom	
	7	WEEK	subject	

SAAS-1	,	Hours			Automatic Control and Robotics - second-cycle studies
1	Day				
1					
Description of the semester section of the semester se		08:00		lecturer	S. Trzcieliński
09-345   WEEK subject   Nonlinear systems   120		1		subject	Management /1st half of the semester
2 WEEK subject secturer B. Krysiak 120  11:15 VEVN disastroom 120  11:15 VEVN disastroom B. Krysiak 120  11:15 VEVN disastroom B. Krysiak 120  13:15 VEVN disastroom B. Krysiak 120  13:15 VEVN disastroom B. Krysiak 120  13:15 VEVN disastroom B. Krysiak 120  13:16 VEVN disastroom B. Krysiak 120  13:10 VEEK subject lecturer P. Szulczyński 210  15:10 VEVN disastroom B. Basics of smart systems P. Szulczyński 210  15:10 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  15:10 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom P. Szulczyński 210  16:50 VEVN disastroom B. Sasics of smart systems P. Szulczyński 210  16:40 VEVN disastroom P. Szul			EVEN	classroom	120
The state of the s		09:45		lecturer	Nonlinear systems B. Krysiak
11:15		2		subject	Nonlinear systems
13-15 EVEN clustered lecturer  13-15 EVEN clustered lecturer  13-15 EVEN clustered lecturer  13-15 EVEN clustered lecturer  4 WEEK subject lecturer  15-10 VEEK subject lecturer  15-10 VEEK subject lecturer  5 WEEK subject lecturer  6 WEEK subject lecturer  16-40 Lecturer  18-20 VEEK subject lecturer  6 WEEK subject lecturer  18-20 WEEK subject lecturer  18-20 WEEK subject lecturer  18-20 WEEK subject lecturer  18-20 WEEK subject lecturer  10-20-00 Classroom  10-20-00 VEEK subject lecturer  10-20-00 Classroom  WEEK subject lecturer  10-20-00 Classroom  WEEK subject lecturer  11-15 WEEK subject lecturer  10-20-00 Lecturer  10-20-00 Lecturer  10-20-00 Lecturer  11-35 WEEK subject lecturer  13-30 WEEK subje				classroom	120
13:15   VEEX   subject   VEEX   classroom   VEEX   classroom   VEEX   classroom   VEEX   classroom   VEEX		11:45	WEEK		
13:15   PUN   classroom   13:10   PUN   classroom   13:10   PUN   classroom   15:00   PUN   classroom   15:00   PUN   classroom   16:50   PUN   classroom		3		classroom	
Basics of smart systems				lecturer	
Letturer P. Szulczyński 210  4 ODD classroom Basics of smart systems P. Szulczyński 15:10 WEEK subject letturer Eutrurer 16:40 Eutrurer 16:50 WEEK subject letturer 18:20 EVEN dissroom 16:50 WEEK subject letturer 16:50 WEEK subject letturer 16:50 WEEK subject letturer 16:50 WEEK subject letture			EVEN	classroom	Design of smort systems
4 OOD (dassnoom	ř	13:30	WEEK		P, Szulczyński
15:00 EVEN   desaroom   210  15:10 WEEK subject   lecturer   lectu	sde	ا م ا	ODD	classroom	210
15:10   WEEK   Subject   lecturer	Thur		WEEK	subject lecturer	Basics of smart systems P. Szulczyński
S				CIGSSIOOIII	210
Section   Sect		15:10	WEEK		
16:40 EVEN dassroom  16:50 WEEK subject lecturer  18:20 EVEN dassroom  NAPS-lab lecturer  18:30 WEEK subject lecturer  18:30 WEEK subject lecturer  20:00 EVEN dassroom  08:00 WEEK subject lecturer  109:30 EVEN dassroom  09:45 WEEK subject lecturer  2 ODD dassroom  09:45 WEEK subject lecturer  11:15 EVEN dassroom  11:45 WEEK subject lecturer  11:15 EVEN dassroom  11:45 WEEK subject lecturer  13:30 WEEK subject lecturer		5		classroom	
16:40 EVEN classroom  16:50 WEEK subject lecturer  18:20 EVEN classroom  WEEK subject lecturer  20:00 EVEN classroom  08:00 WEEK subject lecturer  1 ODD classroom  09:45 WEEK subject lecturer  1 ODD classroom  09:45 WEEK subject lecturer  11::15 EVEN classroom  11::45 WEEK subject lecturer  13::15 EVEN classroom  13::30 WEEK subject lecturer  13::15 EVEN classroom  15::10 WEEK subject lecturer  13::15 EVEN classroom  15::10 WEEK subject lecturer  15::10 WEEK subject lecturer  16::40 EVEN classroom  16::50 WEEK subject lecturer  18::20 EVEN classroom  18::30 WEEK subject lecturer  18::20 EVEN classroom  18::30 WEEK subject lecturer  18::20 EVEN classroom  18::30 WEEK subject lecturer		3	WEEK		Networks and programming systems
16:50 WEEK subject lecturer   18:20 EVEN classroom   18:30 WEEK subject lecturer   20:00 EVEN classroom   108:00 WEEK subject lecturer   20:00 EVEN classroom   108:00 WEEK subject lecturer   11:05 EVEN classroom   11:15 EVEN clas		16:40	EVFN		IVI. SAJKOWSKI L-022
Section					L VILL
By WEEK subject lecturer    18:20 EVEN   dassroom    7				lecturer	
18:20   lecturer   R. Skowroński   1.6,16 CW		6			NaDS -lah
18:20				lecturer	R. Skowroński
To				classroom	1.6.16 CW
7		18:30	WEEK		
20:00   EVEN   classroom		_	ODD		
Declaration		7			
1		20.00		lecturer	
1 lecturer 09:30 EVEN classroom 09:45 WEEK subject lecturer 2 ODD classroom 09:45 WEEK subject lecturer 11:15 EVEN classroom 11:45 WEEK subject lecturer 3 ODD classroom 09:45 WEEK subject lecturer 13:15 EVEN classroom 13:15 EVEN classroom 13:10 WEEK subject lecturer 13:30 WEEK subject lecturer 13:30 WEEK subject lecturer 15:00 WEEK subject lecturer 15:00 WEEK subject lecturer 16:40 EVEN classroom 16:50 WEEK subject lecturer 16:40 EVEN classroom 16:50 WEEK subject lecturer 16:40 EVEN classroom 16:50 WEEK subject lecturer 18:20 EVEN classroom 18:30 WEEK subject lecturer			WEFK	subject	
O9:30 EVEN classroom  109:45 WEEK subject lecturer  2 WEEK subject lecturer  11:15 EVEN classroom  11:45 WEEK subject lecturer  11:45 WEEK subject lecturer  13:31 EVEN classroom  13:30 WEEK subject lecturer  13:30 WEEK subject lecturer  15:00 WEEK subject lecturer  15:10 WEEK subject lecturer  16:40 EVEN classroom  15:10 WEEK subject lecturer  16:40 EVEN classroom  16:50 WEEK subject lecturer  18:20 EVEN classroom  18:30 WEEK subject lecturer		55.00		lecturer	
D9:30   lecturer		1	ODD	classroom	
09:30				lecturer	
Section   Sect				classroom	
2		09:45	WEEK		
11:15			ODD		
11:15		2		subject	
11:45 WEEK subject lecturer  3 USER Subject lecturer  13:30 WEEK Subject lecturer  4 USER Subject lecturer  5 USER Subject lecturer  5 USER Subject lecturer  16:40 EVEN classroom  16:50 WEEK Subject lecturer  16:50 WEEK Subject lecturer  16:50 WEEK Subject lecturer  16:50 WEEK Subject lecturer  18:20 EVEN classroom  18:30 WEEK Subject lecturer  18:20 EVEN classroom  18:30 WEEK Subject lecturer  18:20 EVEN classroom  WEEK Subject lecturer  18:20 EVEN classroom  WEEK Subject lecturer  18:30 WEEK Subject lecturer		11.15	E) (E)		
3   lecturer     13:15   EVEN   classroom   13:30   WEEK   subject					
13:15		,		lecturer	
13:15		3	ODD	classroom	
13:15				lecturer	
Section   Sect				classroom	
A		13:30	WEEK		
15:00	á		ODD		
15:00	5	4		subject	
15:10 WEEK subject lecturer  5 ODD classroom  16:40 FVEM classroom  16:50 WEEK subject lecturer  6 WEEK subject lecturer  18:20 EVEM classroom  18:30 WEEK subject lecturer  18:20 EVEM classroom  WEEK subject lecturer  18:30 WEEK subject lecturer	-	15.00	EVEN	lecturer	
Section   Section			WEEK	subject	
MEKK subject				lecturer	
16:40   Inclurer   16:50   WEEK   Subject   16:50   WEEK   Subject   18:20   EVEN   Classroom   18:30   WEEK   Subject   18:30   WEEK   Subject   18:40   ODD   Classroom   WEEK   Subject   18:40   UNIT   Classroom   18:40		5			
16:50 WEEK subject lecturer ODD classroom WEEK subject lecturer lecturer lecturer lecturer lecturer lecturer					
6 ODD classroom WEEK subject lecturer 18:30 WEEK subject lecturer 7 ODD classroom WEEK subject lecturer lecturer lecturer				classroom	
6 ODD classroom WEEK subject lecturer 18:30 WEEK subject lecturer 7 ODD classroom WEEK subject lecturer Lecturer Lecturer Lecturer Lecturer Lecturer		16:50	WEEK	subject	
18:20 VEEK subject lecturer  18:30 VEEK subject lecturer  7 OOD classroom VEEK subject lecturer lecturer		,	ODD	classroom	
18:20         EVEN   classroom           18:30         WEEK   subject   lecturer           7         ODD   classroom   week   subject   lecturer		6		subject	
Tail WEEK subject lecturer OOD classroom WEEK subject lecturer		18.20	FAIFT	lecturer	
7 ODD classroom WEEK subject lecturer					
WEEK subject lecturer		20.30	WLEK	lecturer	
lecturer		7			
		20:00		lecturer	