		STUDY MODULE DE	ESCRIPTION FORM				
	f the module/subject Otive Control		Code 1010532111010559181				
Field of study			Profile of study	Year /Semester			
Auto	matic Control ar	nd Robotics	(general academic, practical) general academic	1/1			
	path/specialty		Subject offered in:	Course (compulsory, elective)			
		e and Autonomous System		obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
	Second-c	ycle studies	full-time				
No. of h	ours			No. of credits			
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 4			
Status o		program (Basic, major, other)	(university-wide, from another fie				
		major	fro	m field			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subje	ect / lecturer:	Responsible for subjec	t / lecturer:			
	iej Marcin Michałek D	0	Wojciech Adamski M.Sc. Er				
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	ulty of Computing		Faculty of Computing				
Piot	rowo 3a Street, 60-96	5 Poznań	Piotrowo 3a Street, 60-965	Poznań			
Prere	equisites in term	s of knowledge, skills and	social competencies:				
1	Knowledge	Before taking this course, each student should poses basic knowledge in mathematical statistics as well as control and systems theory (state-space representation, input-output description in continuous and discrete time-domain, Lyapunov stability analysis, Taylor-approximation).					
2	Skills	Student should also possess the ability to solve basic problems regarding the feedback control design for linear systems, should possess basic programming skills in Matlab-Simulink environment, as well as the ability to acquire additional information from various sources.					
3	Social competencies	The prospective student should be ready for team work activities during the course. Additionally, one should present following social skills: honesty, responsibility, persistence, curiosity, creativity, appropriateness of behavior, and respect for other human being.					
Assu	mptions and obj	ectives of the course:					
- Extension of students' knowledge in the scope of design and application of mathematical models of plants/processes based on experimental data. Introduction to various techniques of parametric identification (with an emphasis on recursive methods) as well as their implementation and practical utilization.							
		ptive control techniques with their	•				
		on of selected basic adaptive contro o work in small teams.	ol algorithms in a simulation env	vironment.			
- Deve		mes and reference to the	educational results for	a field of study			
Know	/ledge:						
	-	e scope of parametric identification	methods (batch-type and recu	rsive-type estimators) for static			
		linear plants/processes described i					
2. Knowledge on selected model structures, basic methods of model validation, basic problems and their solutions related to practical application of identification methods (also in a closed-loop system) - [K_W5]							
		he empirical models in the scheme ion for parameter-varying plants/pr		e on basic techniques of			
	-	ding of such terms as adaptation a					
		of adaptive control and properties of on of the adaptive control schemes		ontrol system; knowledge on a			
Adaptiv Contro	ve Control (self-tuning	tical knowledge in the scope of sel scheme), Multi-Model Adaptive Co aptive Control, Parameters Schedu	ontrol with supervised switching	, Model-Reference Adaptive			
7. Awareness of necessity of supervision and safety nets application in the practical adaptive control systems - [K_W7, K_W9]							

Skills:

1. Construction and validation of simple empirical models for single-input single-output (SISO) systems, and their practical utilization in adaptive control systems - [K_U10]

2. Ability to select a proper adaptive control algorithm and then to implement and commission it in a simulation environment - [K_U9, K_U22]

3. Multi-criteria evaluation of control quality for selected adaptive control methods - [K_U19]

4. Proper preparation and presentation of the results obtained during exercises - [K_U8]

Social competencies:

1. Ability to work in a small team taking responsibility for a given task. - [K_K3]

2. Awareness of the necessity to professional approach to the technical problems presented during the course. - [K_K4]

Assessment methods of study outcomes

a) Lectures: Rating is decided upon the exam in the form of a selection test. The test comprise 30 meritorious questions. Four different answers A, B, C, and D are provided for every question, where two of them are correct and other two - incorrect. Selection of two correct answers gives 1 point for a question. Selection of a single correct answer and leaving the second answer unselected gives 0.5 point for a question. Selection of single correct answer and single incorrect one implies zero points for a question. Other possibilities of answers selection (or their lack) imply zero points for a question. Positive rating TR from the test requires collecting at least 15.5 points. A final rating FR from the course is obtained according to the rule: FR = TR*0.7 + LR*0.3, where TR is a rating received from the selection test, and LR is a final rating received from the laboratory exercises (FR < 3.0 implies negative final mark from the course);

b) Laboratory exercises: Final rating results from the overall quality assessment of the tasks realized by the students (assessment concerns technical quality of the obtained results, quality of the implementation details, and a defense of the tasks in the form of answers to detailed questions related to meritorious topics covered by the laboratory exercises).

Course description

The course covers the following topics:

A) introduction to system identification and selected parametric identification techniques: model definition, types of models, identification as an alternative pragmatic approach to system modeling, properties of experimental models, selected structures of static and dynamic input-output models (in continuous-time and discrete-time domains), linearity of models with respect to parameters (linear regression), linearization of models with respect to parameters, simulator vs. one-step ahead predictor, general schemes of parametric identification for continuous-time and discrete-time model structures, selected stochastic estimation methods (Least Squares, Recursive Least Squares, Extended Recursive Least Squares), comments on implementation of recursive estimation methods, adaptive recursive identification for systems with time-varying parameters (forgetting factor, covariance resetting), selected practical issues concerning system identification (the State Variable Filters method, sampling time selection, persistent excitation property of input signals, problems of identification in a closed-loop system);

B) introduction to adaptive control: a concept of adaptation and adaptive control, objectives of adaptive control, properties of an ideal and a real adaptive control system, a general scheme of an adaptive control system, remarks on applicability of adaptive systems, decision-making scheme of adaptive control application;

C) selected schemes of adaptive control systems:

- Model-Identification Adaptive Control - Self-Tuning Regulator (MIAC-STR) in the indirect approach using the certainty equivalence (CE) principle,

- Multi-Model Adaptive Control with supervised switching (MMAC),

- Model-Reference Adaptive Control (MRAC) in the direct approach with the gradient-based adaptation (MIT rule),
- Parameters/Gains Scheduling approach (P/GS),
- Lyapunov-based adaptive control schemes (LbAC),
- Active/Adaptive Disturbance Rejection Control (ADRC),

D) selected issues on practical implementation of adaptive systems,

E) examples of commercial adaptive-control systems;

Lectures are performed using multimedia presentations illustrated with simulation examples and occasional mathematical derivations on the blackboard.

Laboratory exercises are organized in the form of fifteen 2sh-long meetings (1sh = school hour = 45min.). Exercises are conducted by 2-person student groups. Laboratory program covers the following topics (simulation exercises in the Matlab-Simulink environment using synthetic data):

simple deterministic time-response methods of SISO system identification,

_	parametric ide	ntification by	the batch-type	e Least So	uares method,
	parametric luc	minication by	the baten type		juaros moutou,

- recursive parametric identification by the Least Squares method for the time-invariant and time-varying parameters,
- adaptive control in the MIAC-STR scheme with a pole-placement controller synthesis,
- adaptive control in the MRAC scheme,

- adaptive control in the ADRC scheme.

Basic bibliography:

- 1. Adaptive Control. Second Edition, K. J. Astrom, B. Wittenmark, Addison Wesley, 1995
- 2. System Identification, T. Söderström, P. Stoica, Prentice Hall International, Cambridge, 1989
- 3. Robust and Adaptive Control with Aerospace Applications, E. Lavretsky, K. A. Wise, Springer-Verlag, London, 2013

Additional bibliography:

1. Adaptive Control. Algorithms, Analysis and Applications, I. D. Landau, R. Lozano, M. M'Saad, A. Karimi, Springer, London, 2011

- 2. Stable Adaptive Systems, K. S. Narendra, A. M. Annaswamy, Dover Publications, New York, 2005
- 3. Robust adaptive control, P. Ioannou, J. Sun, Dover Publications, New York, 2012
- 4. Adaptive Control Tutorial, P. Ioannou, B. Fidan, Advances in Design and Control, SIAM, Philadelphia 2006
- 5. Adaptive Control Design and Analysis, Gang Tao, John Wiley & Sons, Inc., 2003
- 6. System Identification. Theory for the User. Second Edition, L. Ljung, PTR Prentice Hall, New Jersey, 1999
- 7. Advanced PID Control, K. J. Astrom, T. Hagglund, ISA 2006

Result of average student's workload

Activity	Time (working hours)	
1. participation in laboratory exercises		30
2. preparation to laboratory exercises	15	
3. participation in consultations related with the course	1	
4. testing the designed control schemes (outside of laboratory class	8	
5. participation in lectures	30	
6. analysis of course materials and additional literature (10 pages =	10	
7. preparation to lectures and to final examination	20	
8. participation in final examination		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	110	4
Contact hours	62	2
Practical activities	53	2