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		STUDY MODULE DI	Ee/	CDIDTION FORM			
Name o	f the module/subject	STUDY MODULE DI	E3(CRIPTION FORIN	Cod	10	
Name of the module/subject Automation and control in Enniromental Enginee				ring		10102221010512020	
Field of				Profile of study		Year /Semester	
Environmental Engineering Second-cycle				(general academic, practical) (brak)		1/2	
Elective path/specialty Water Supply, Water and Soil Protection			n	Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of				n of study (full-time,part-time)			
Second-cycle studies				full-time			
No. of h	ours					No. of credits	
45			, F	Project/seminars:	-	3	
Status o	of the course in the study	program (Basic, major, other)		university-wide, from another f	ield)		
	((brak)			(bra	ak)	
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences						3 100%	
Resp	onsible for subje	ect / lecturer:					
dr h	ab. inż. Andrzej Urbar	niak					
	ail: -andrzej.urbaniak@	cs.put.poznan.pl					
	61 665 2905						
,	dział Informatyki Piotrowo 3, 60-965 Po:	znań					
ul. Piotrowo 3, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:							
	IZ a contactore	Basic terms of control engineering and informatics					
1	Knowledge						
		Student skills to describe the dy	ynami	ic characteristics of objects	s an	d processes	
2	Skills	,				,	
3	Social	He has a needs of continously of	of kno	owledge actualization			
3	competencies						
Assu	mptions and obj	ectives of the course:					
To tead	ch the proper formulati	ion of optimization problems with o	one o	or multicriteria ones.			
		ctions in the field of processes con and control engineers for automatio		n environmental engineerii	ng.	Preparation for effective	
		mes and reference to the		ıcational results for	a f	ield of study	
Know	vledge:						
1. Stud	lent knows basic term	s utilized in optimization problems	s -[K	(2_W01]			
	dent understands the of 01, K2_W07]	neccessity aplication of optimization	on ar	nd control in environmenta	ıl en	gineering -	
3. Stud	lent utilizes the mathe	matical modeling and simulation m	metho	ods - [K2_W07]			
4. Stuc	lent knows possibilities	s to utilization of computer tools fo	or mo	nitoring and control - [K2_	_W0	7]	
Skills	S:						
Student formulates the optimization tasks with one or multi criteria - [K2_U09]							
2. Stud	lent describes the dem	nands for SCADA systems for obje	ects a	and processes in environm	enta	al engineering - [K2_U10]	
3. Stud	lent describes the prop	per action of devices and processe	es in	algorithmic way - [K2_U0)8, k	(2_U09]	
Socia	al competencies:						
1. STUDENT: undestands the neccessity of interdisciplinary group colaboration - [K2_K03]							

Assessment methods of study outcomes

3. He understands the improtance of new information technology in environemtal engineering - [K2_K01]

2. He aprobates the neccessity of complex processes automation - [K2_K07]

Faculty of Civil and Environmental Engineering

Lecture: written test of knowledge

Laboratory exercises: activity of exercises realization, evaluation of preparation to the problem solving, written exercises protocols

Course description

Optimization problems and its technical applications. Formulation of optimization problems with one criterion. Multicriteria optimization problems. Optimization methods (analytical and numerical approach). Simplex method. Nonlinear optimization.

Computer control systems: classification, Programmable Logic Controllers (PLC), microcontrollers, embedded systems. Process monitoring (examples of solutions). Control of water treatment and wastewater treatment processes. Air conditioning control (examples of solutions). Intelligent building systems (BMS).

Basic bibliography:

- 1. G. Olsson, G. Piani: Computer in automation and control. Prentice Hall, New York 1995. 2.
- 2. Urbaniak A., Komputerowe wspomaganie eksploatacji obiektów i procesów w systemach zaopatrzenia w wodę i oczyszczania ścieków, Wyd. Komitetu Inżynierii Lądowe i Wodnej PAN, Warszawa 2016
- 3. Poradnik eksploatatora oczyszczalni ścieków, Dymaczewski Z., Sozański M.M., (red.), Wyd. PZiTS, Poznań 2011 r.

Additional bibliography:

- 1. Olsson G., Newell B., Wastewater Treatment Systems Modelling, Diagnosis and Control, IWA Publ. 1999
- 2. T. Łukaszewski, A. Urbaniak, Informatyka w ochronie środowiska, Wyd. P.P., Poznań 2001.
- 3. Olszanowski A., Sozański M.M., Urbaniak A., Voelkel A. (red.), Remediacja i bioremediacja zanieczyszczonych wód i gruntów oraz wykorzystanie modelowania i technik informatycznych w inżynierii środowiska, Wyd. PP, Poznań 2001

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in laboratory exercises	15
3. Preparation to laboratory exercises and its reporting	25
4. Preparation for exam	20

Student's workload

Source of workload	hours	ECTS					
Total workload	75	3					
Contact hours	45	1					
Practical activities	15	1					