		STUDY MODULE DE				
Name o (-)	f the module/subject			Code 1010135211010512020		
Field of	study		Profile of study	Year /Semester		
Enviromental Engineering Extramural Second-			(general academic, practical) • (brak)	1/1		
Elective path/specialty Water Suply, Water Soil Protection			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	•		Form of study (full-time,part-time)			
	Second-c	ycle studies	part-time			
No. of h	ours	I		No. of credits		
Lectur	e: 20 Classes	s: - Laboratory: 10	Project/seminars:	- 3		
Status o		program (Basic, major, other)	(university-wide, from another f			
		(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
-	onsible for subj					
ema tel. Wyd	ab. inż. Andrzej Urbar iil: -andrzej.urbaniak@ 61 665 2905 Iział Informatyki Piotrowo 3, 60-965 Po	∂cs.put.poznan.pl				
Prere	quisites in term	s of knowledge, skills and	I social competencies:			
1	Knowledge	Basic terms of control engineering and informatics				
2	Skills	Student skills to describe the dynamic characteristics of objects and processes				
3	Social competencies	He has a needs of continously o	f knowledge actualization			
Assu	mptions and obj	ectives of the course:				
To tea	ch the proper formulat	ion of optimization problems with o	ne or multicriteria ones.			
	ation with computer a	ctions in the field of processes cont nd control engineers for automation	n			
Know		mes and reference to the	educational results for	a neid of study		
	/ledge:	o utilized in entimi-stice and laws	[K2 ] [K2]			
2. Stuc	lent understands the	ns utilized in optimization problems neccessity aplication of optimizatio		al engineering -		
[K2_W01, K2_W07] 3. Student utilizes the mathematical modeling and simulation methods - [K2_W07]						
4. Stuc	lent knows possibilitie	s to utilization of computer tools for	monitoring and control - [K2	_W07]		
Skills	:					
1. Student formulates the optimization tasks with one or multi criteria - [K2_U09]						
2. Student describes the demands for SCADA systems for objects and processes in environmental engineering - [K2_U10]						
3. Student describes the proper action of devices and processes in algorithmic way - [K2_U08, K2_U09]						
Social competencies:   1. STUDENT: undestands the neccessity of interdisciplinary group colaboration - [K2_K03]						
		ne neccessity of interdiscipilnary gr sity of complex processes automat				
3. He understands the improtance of new information technology in environemtal engineering - [K2_K01]						
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# Assessment methods of study outcomes

#### 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. 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		20
2. Participation in laboratory exercises	10	
3. Preparation to laboratory exercises and its reporting	20	
4. Preparation for exam	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	70	3
Contact hours	30	2
Practical activities	10	1