		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject rence Equations	i	Code 1010342511010347258			
Field of	-		Profile of study	Year /Semester		
Mathematics			(general academic, practical) (brak)	1/1		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
		-	polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	Second-cy	cle studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 1 Classes	: <b>1</b> Laboratory: -	Project/seminars:	- 4		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)		
		(brak)		brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
the so	ciences			4 100%		
	Mathematical	sciences		4 100%		
Responsible for subject / lecturer:         dr hab. Małgorzata Migda         email: malgorzata.migda@put.poznan.pl         tel. +48 61 665 2359         Wydział Elektryczny         ul. Piotrowo 3A 60-965 Poznań         Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	basic knowledge from linear algebra and mathematical analysis				
2	Skills	ability to solve elementary problems from linear algebra and mathematical analysis by using acquired knowledge, ability to prepare and give presentation				
3	Social competencies	understanding necessity of broa cooperating in team and taking				
Assu	mptions and obj	ectives of the course:				
To pass on to students knowledge from difference equations and its appliacations in mathematical modeling. To develop students ability of solving simple difference equations and analyzing phenomena and building theirs mathematical models. To form students ability of team working.						
Study outcomes and reference to the educational results for a field of study						
Know	/ledge:					
	knows most basic defi 1, K_W04]	nition and theorems and theirs pr	roofs from general linear differer	nce equations theory -		
2. one	can explain goal and r	neaning of simple discrete model	ls - [K_W02]			
	knows connections be s - [K_W07]	etween issues from difference eq	uations theory and other theoret	ical and applied mathematics		
Skills	:					
	lve simple difference					
2. to construct discrete mathematical models, used also in other sections of mathematics - [K_U13]						
4. to de		ing, if need it, tools from other se d developing them, to understand				
	Il competencies:					
<ol> <li>the ability to cooperate in team, to fulfill obligations entrusted by devanning work in team, understanding necessity of systematic work - [K_K03]</li> </ol>						
2. inde	pendency in looking fo	or information in literature, also in	different language - [K_K06]			
3. acting in coherence with basic ethical principals - [K_K04]						

Assessment methods of	study outcomes	
Evaluation of written test, the direct activity during the classes and p	reparation of presentation.	
Course descr	iption	
1. Preliminaries. Difference calculus.		
2. Linear first order difference equations.		
3. General theory of linear difference equations.		
4. Linear homogeneous equations with constant coefficients.		
5. Linear nonhomogeneous equations: method of undermined coeffic	cients.	
6. Limiting behavior of solutions.		
7. Nonlinear equations transformable to linear equations.		
8. Asymptotic behavior of difference equations.		
Basic bibliography:		
<ol> <li>D. Bobrowski, Wprowadzenie do systemów dynamicznych z czase</li> <li>Additional bibliography:</li> <li>S. Elaydi, An Introduction to Difference Equations, Undergraduate</li> </ol>		
2005.		go,,, co,,, co,,
Result of average stud	ent's workload	
Activity		Time (working hours)
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	70	4
Contact hours	40	4
Practical activities	30	0