		STUDY MODULE D	ESCRIPTION FORM	1
	f the module/subject ems theory and	analysis		Code 1011104351010217941
Field of	study		Profile of study (general academic, practica	Year /Semester
Logistics - Part-time studies - First-cycle			general academic	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time	)
	First-cyc	le studies	part	-time
No. of h	ours			No. of credits
Lectur	e: 14 Classes	s: 12 Laboratory: -	Project/seminars:	- 3
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	,
		other	univ	ersity-wide
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
technical sciences				3 100%
	Technical scie	ences		3 100%
Resp	onsible for subj	ect / lecturer:		
-	nż. Hubert Jopek			
	ail: hubert.jopek@put.p	poznan.pl		
tel.	616652302			
-	dział Budowy Maszyn Piotrowo 3, 60-965 Po:	-		
Prere	quisites in term	s of knowledge, skills an	a social competencies	•
1	Knowledge	knowledge in mathematics, diffe	erential equations, numerical m	nethods.
2	Skills	logical thinking, using informatic	on obtained from the library and	d the internet.
3	Social competencies	understanding the need to learn	and acquire new knowledge.	
Assu	mptions and obj	ectives of the course:		
	engineering activity in lucts and services (sys	the broader context of human act stems).	ivity and progress, learn creati	ve thinking and conceptual desig
	Study outco	mes and reference to the	educational results fo	r a field of study
Knov	vledge:			-
		e field of computer science (informagement, design of production sys		
2. Has	basic knowledge abo	ut the life cycle of socio-technical	systems (logistic systems) - [K	[1A_W21]
Skills	:			
		evelop a given problem within the	, . = .	
engine	ble to formulate using ering and system ana nanagement - [K1A_l	the analytical, simulation or exper lysis project task and solve this ta J091	imental methods falling within isk in the field of logistics and it	the framework of system ts detailed issues and supply
	al competencies:	-		
1. Is av	•	arn throughout life; to inspire and	organize the learning process	of other people within the issues
2. He i	s eager to cooperate a	and work in a group to solve probl	ems within the studied subject	- [K1A_K03]
3. He c	an see causal relatior	nships in the implementation of se	et goals and rank the importanc	ce of tasks - [K1A_K04]
		Assessment metho	ds of study outcomes	

Forming rating:		
a) in the field of exercises: on the basis of an assessment of the curre	ent progress of task implementa	ation;
b) in the field of lectures: based on answers to questions about the m		
Summary rating:		
a) in the field of exercises based on solved tasks and problems;		
b) in the scope of lectures in the form of a test consisting of questions presentation on the indicated topic concluded with a discussion and o prepared.		
Course descri	iption	
Lecture: Basic concepts and definitions regarding: systems theory, sy cybernetic system definition, system state and stability, types of system reliability, mathematical modeling of the system, structural models of decomposition.	em structures, process as a sys	tem, etc. System
Simple models of system behavior: market equilibrium, production m machines and technical systems. Identification, evolution and predict modeling. Artificial neural networks - system model as a "black box". phenomena and processes. Operation of the neural network and its I method. System engineering.	ion of system behavior. Differen Efficiency of neural networks a	ntial equations in system s non-linear models of
Solving tasks from modeling and systems analysis. Identification, eve methods. Description and methods of solving the traveling salesman		behavior. Calculation
Teaching methods:		
Lecture - informative and conversational lecture		
Exercises - a method of training Basic bibliography:		
R		
Basic bibliography:	ent's workload	
Basic bibliography: Additional bibliography:	ent's workload	Time (working hours)
Basic bibliography: Additional bibliography: Result of average stud	ent's workload	
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Lectures	ent's workload	hours)
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Lectures 2. Classes	ent's workload	<b>hours)</b>
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Lectures 2. Classes 3. Consultation	ent's workload	<b>hours)</b> 14 12
Basic bibliography: Additional bibliography: Result of average stude Activity 1. Lectures 2. Classes 3. Consultation 4. Exam	ent's workload	hours) 14 12 5
Basic bibliography: Additional bibliography: Result of average stude Activity 1. Lectures 2. Classes 3. Consultation 4. Exam 5. Disscus about the exam	ent's workload	hours) 14 12 5 3
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Lectures 2. Classes 3. Consultation 4. Exam 5. Disscus about the exam 6. Preparation to the classes	ent's workload	hours) 14 12 5 3 2
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Lectures 2. Classes 3. Consultation 4. Exam 5. Disscus about the exam 6. Preparation to the classes		hours) 14 12 5 3 2 12
Basic bibliography:         Additional bibliography:         Result of average stud         Activity         1. Lectures         2. Classes         3. Consultation         4. Exam         5. Disscus about the exam         6. Preparation to the classes         7. Preparation to pass the exam		hours) 14 12 5 3 2 12
Basic bibliography:         Additional bibliography:         Result of average stude         Activity         1. Lectures         2. Classes         3. Consultation         4. Exam         5. Disscus about the exam         6. Preparation to the classes         7. Preparation to pass the exam         Student's wor	kload	hours) 14 12 5 3 2 12 12 12
Basic bibliography:         Additional bibliography:         Result of average stude         Activity         1. Lectures         2. Classes         3. Consultation         4. Exam         5. Disscus about the exam         6. Preparation to the classes         7. Preparation to pass the exam         Student's wor         Source of workload	kload	14 12 5 3 2 12 12 12 <b>ECTS</b>