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STUDY MODULE DESCRIPTION FORM					
	Code 1010341651010324925				
Field of study Profile of study (general academic, practical) Mathematics (brak)	Year /Semester				
Elective path/specialty Mathematical Modelling Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle of study: Form of study (full-time,part-time)					
First-cycle studies full-tin	full-time				
No. of hours	No. of credits				
Lecture: 30 Classes: - Laboratory: 45 Project/seminars: -	7				
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
(brak) (b	rak)				
Education areas and fields of science and art	ECTS distribution (number and %)				
technical sciences	100 7%				
Technical sciences	100 7%				

Responsible for subject / lecturer:

dr inż. Krzysztof Kowalski

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tel. +486652595

Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Information in Math, Physics on level of second degree of full time studies on academic field of Math.			
2	Skills	The ability to understand and interpret of taught information and effective self-education in field related with chosen academic field.			
3	Social competencies	Student has consciousness of necessity of expansion of his competences, he is ready to work individual and in workgroups.			

Assumptions and objectives of the course:

Introduction in methodology of designing technical system, mainly electrical, such as electromagnetic system components and DC circuits, introduction of CAD and economic aspects of engineering design. Acquisition of computer skills mapping of simple construction

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. characterize principles of designing technical system (electric circuits), such as: direct and alternating current electric circuits, magnetic coupled circuits, two-ports networks, electric filters and electric power lines and characterize economic aspects of designing electrical devices [K_W08+++, K_W12++]
- 2. identify and select methods of designing technical systems, mainly electrical systems [K_W08++, K_W12+]

Skills:

- 1. use knowledge in field of designing technical systems to realize projects in field of electrical engineering, such as: direct nad alternating current circuits, magnetic currents circuits, two-port networks, electric filters, electric power lines and make economic analysis of them [K_U28+++, K_U35++, K_U37++]
- 2. find information from literature and Internet, work individual and in work groups, develop project documentation [K_U28++, K_U35+, K_U37+]

Social competencies:

1. think and operate in enterprising way in field of : designing selected technical systems, mainly electrical systems and economical analysis - [K_K01+++, K_K03++, K_K06++]

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lecture:

- assess the knowledge and skills listed on the written and oral exam of the technical system design and economics.

Lab classes:

- to evaluate the skills of selected technical systems design, mostly electrical - checking skills on all classes and arbitrary individual project.

Get extra points for the activity in the classroom, and in particular for:

- propose to discuss additional aspects of the subject,
- the effectiveness of the application of the knowledge gained during solving the given problem,
- subsequent to the improvement of teaching materials,
- developed aesthetic care projects,
- the self-study.

Course description

Characterize particular of designing technical systems such as electromagnetic actuators components, electrical circuits. Digital Prototyping simple elements in the AutoCAD environment. Computer representation of two-dimensional elements.

Basic bibliography:

- 1. Dąbrowski M. Projektowanie maszyn elektrycznych prądu przemiennego, WNT, Warszawa 1994.
- 2. Chlebus E. ? Techniki komputerowe CAx w inżynierii produkcji, WNT, Warszawa 2000.
- 3. AUTOCAD technical documentation

Additional bibliography:

- 1. Autodesk programs documentation
- 2. CAD programs documentation

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	30
2. participation in laboratory classes	45
3. participation in consultations for lectures	20
4. participation in consultation for laboratory classes	30
5. preparing to pass	20
6. pass	3
7. preparation laboratory and prepare reports	30

Student's workload

Source of workload	hours	ECTS	
Total workload	178	7	
Contact hours	128	5	
Practical activities	105	4	