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Facult	y of Electrical E	ngineering			
		STUDY MODULE D	ESCRIPTION FORM		
	the module/subject oitation of techn	Code 1010321361010322644			
Field of	•		Profile of study (general academic, practical)	Year /Semester	
Electrical Engineering			(brak)	3/6	
Elective path/specialty Electrical and Computer Systems in			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of he	ours		1	No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 3	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
	((brak)		(brak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techn	ical sciences			3 100%	
	Technical scie	ences		3 100%	
Dr in	onsible for subje				
tel. 6 Elek	il: maria.zielinska@pu 316652539 tryczny iotrowo 3A, 60-965 P				
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Basic knowledge in the field of theoretical electrical engineering, electric machines, metrology, electrical power engineering, computerization in designing.			
2	Skills	Skill in effective knowledge acquiring in the domain related to the chosen line of studies and cooperation within a team (laboratory group).			
3	Social competencies	Consciousness of the need for widening own competences.			
Assu	mptions and obi	ectives of the course:			

Recognition of theoretical and practical problems related to operation of technical objects. Acquisition of the skill in using legal deeds allowing for admittance of the technical system for operation. Practical skill in choosing basic devices making a part of electrical engineering systems.

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

Knowledge:

- 1. to describe the structure and operation principle of a technical system, to explain various energy processing processes undergoing in the technical system, to formulate theoretical equation of motion and apply it in engineering (motion of traction vehicle) - [K_W04+, K_W13++]
- 2. to indicate calculation methods helpful in choosing the driving machine suitable for various loads and operating conditions of the technical system - [K_W11+]

Skills:

- 1. to apply the knowledge in the scope of operation of technical objects, to use calculation methods necessary for proper selection of the elements of the technical system, analysis and assessment of its operation - [K_U22++]
- 2. to work individually and in teams, to make use of catalogue cards with a view to proper choosing the parts of the technical system - [K_U17++]

Social competencies:

1. ability in independent thinking and creative activity in order to improve engineer effectiveness - [K_K01+]

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lecture:

- ? assessment of the knowledge and skill presented at written credit of overall problem type,
- ? permanent assessment during each lesson based on student?s activity.

Laboratory exercises:

- ? checking and promoting the knowledge of the problems necessary for carrying out the exercises in the sphere of definite laboratory tasks,
- ? assessment of the knowledge and skill related to fulfilling the exercise, assessment of the exercise report.

Additional points may be achieved for activity during the classes, particularly for:

- ? proposal of discussion of additional solution of the problem,
- ? ability for cooperation in teams.

Course description

Basic operational notions. Operational models and systems. Standard and legal deeds, dispositions, and catalogue cards. Statics and dynamics of selected electrical technical systems. Power engineering of technical systems. Choice of the power of driving machine. Designing fundamentals of the electrical technical systems. The drive of selected mechanical devices. Principles of calculation and simulation of selected drive systems of mechanical equipment. Execution of a selected simulation task.

Basic bibliography:

- 1. M. Hebda, Elementy teorii eksploatacji systemów technicznych, MCNEMT, Radom, 1990
- 2. Z. Stein, Eksploatacja maszyn elektrycznych, WUPP, Poznań, 1991
- 3. Z. Gogolewski, Z. Kuczewski Napęd elektryczny WNT Warszawa 1972

Additional bibliography:

- 1. J. Konieczny, Sterowanie eksploatacją urządzeń, PWN, Warszawa, 1975
- 2. Praca zbiorowa pod kierunkiem Z. Grunwalda: ?Napęd elektryczny? WNT Warszawa 1987
- 3. Drozdowski P. ? Wprowadzenie do napędów elektrycznych? Politechnika Krakowska; skrypt dla studentów wyższych uczelni technicznych Kraków 1998

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	30
2. participation in laboratory lessons	15
3. participation in consultations for lectures	3
4. crediting the classes	2
5. preparation to laboratory lessons	10
6. drawing up the reports	12
7. preparation to crediting the classes	10
8. participation in consultations for laboratory lessons	2

Student's workload

Source of workload	hours	ECTS			
Total workload	84	3			
Contact hours	52	2			
Practical activities	39	1			