		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject mation Enginee	ring		Code 1010321221010320388		
Field of study			Profile of study	Year /Semester		
Electrical Engineering			(general academic, practical) (brak)	1/2		
Elective path/specialty			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)	obligatory		
-	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	•	Project/seminars:	- 3			
	of the course in the study	(university-wide, from another f	field)			
	-	(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			3 100%		
Technical sciences				3 100%		
		11003		5 10070		
Dr in ema tel. Elei	onsible for subject nz. Andrzej Tomczewski ail: andrzej.tomczewski 616652379 ttryczny Piotrowo 34, 60-965 P	ski i@put.poznan.pl				
-	Piotrowo 3A, 60-965 P					
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Basic knowledge of computer science, algorithmization and programming in high-level languages.				
2	Skills	OS support Windows class. Concepts of programming in C + +. Ability to develop simple algorithms and cooperation in a team (group of laboratory).				
3	Social competencies	Awareness of the importance of work informatics tools in electrical engineering, the ability to expand their competences.				
Assumptions and objectives of the course:						
Knowledge of both theoretical and practical issues associated with the use of selected informatics components and systems used in the work of electrical engineer. Acquisition of the ability to assess the suitability of hardware elements and local area networks, and design a simple database systems. Familiar with the theoretical foundations of visual programming environments. NET - C # language. Mastering the basics of programming in C + + for engineering issues. Study outcomes and reference to the educational results for a field of study						
14		mes and reference to the		a field of Study		
1. defir charac [K_W1	terized by the possibil 1+++]	nts of a relational database system ity of the Internet, change the type	s of media and explain the bas	sic principles of their actions -		
elemer	nts of creating a Windo	tiprocessor system, explain the ad ows Forms application - [K_W11+-		ng - object, describe the basic		
Skills						
applica		and programs in C + +, design ar assumptions of the construction a]				
2. evaluate the usefulness of specific tools electrical engineer at work - [K_U13+]						
Socia	al competencies:					
	justify the need for infe ance of the company -	ormatics tools to improve efficienc [K_K04++, K_K01+]	y in the work of electrical engin	eer and improve the economic		
		Assessment method	ds of study outcomes			

Lecture:

? assess the knowledge and skills listed on the written exam (semester 1 and 2) with a combined: test and problematic (check basic troubleshooting skills in the use of computer networks and computer equipment in the work of engineer and design a simple database systems).

Laboratory:

?rewarding practical knowledge gained during the previous laboratory,

?practical test programming knowledge in C++,

?assess the knowledge and abilities related to the implementation software projects.

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

?ability to work within a team practice performing the task detailed in the laboratory,

?use of elements and techniques that go beyond the material in the field of the lecture and laboratory exercises,

?aesthetic care of projects.

Course description

Fundamentals of design and operation of storage media, increasing the safety and speed of data processing server solutions (technologies, multiprocessor, standard SCSI, SAS, RAID technology), the basis of parallel computer architecture and parallelization of calculations, computer networks (data transmission in local networks, active and passive equipment network topologies, networking technologies: Ethernet, Token Ring, FDDI, 802.11, internet (structure, IP addressing services, access method), LAN design elements (wire, radio, and hybrid), database: conceptual, logical and physical modeling, relational database model (basic concepts, algebra relational, design structure relationships and their connections, the basics of SQL, MS Access), basic programming in C + + programming background. NET - into MS Visual C #, object oriented programming features.

Basic bibliography:

1. Sportack M.: "Sieci komputerowe. Księga eksperta", Helion, Gliwice 2004.

2. Kowalski P.: "Podstawowe zagadnienia baz danych i procesów przetwarzania", MIKOM, Warszawa 2005.

3. Lis M.: "SQL. Ćwiczenia praktyczne", Helion, Gliwice 2011.

4. Boduch A.: "Wstęp do programowania w języku C#", Helion, Gliwice 2006.

5. Bilski T.: "Pamięć. Nośniki i systemy przechowywania danych", WNT, Warszawa 2008.

Additional bibliography:

1. Elmasri R., Navathe S. B.: "Wprowadzenie do systemów baz danych", Helion, Gliwice 2005.

2. Perry S. C.: "C# i .NET. Core", Helion, Gliwice 2006.

Result of average student's workload

Activity	Time (working hours)				
1. participation in class lectures	30				
2. participation in laboratory classes	15				
3. participate in the consultations on the lecture	5				
4. implementation of the project	5				
5. preparation laboratory	7				
6. prepare for the exam	15				
7. assessment of laboratory	2				
8. prepare for the completion of laboratory	10				
9. participation in the exam	2				
Student's workload					
Source of workload	hours	ECTS			

91

54

39

3

2

1