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		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject rmation technolo	gy and communication s	vstems in power	Code 1010314361010325642		
Field of study			Profile of study	Year /Semester		
Power Engineering			(general academic, practica (brak)	al) 3 / 6		
Elective path/specialty			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time			
,,,,,,		cle studies	part-time			
No. of h	iours		<u> </u>	No. of credits		
Lectur	re: 15 Classes	s: - Laboratory: 10	Project/seminars:	- 3		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from anothe	r field)		
	ı	(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			3 100%		
	Technical scie	ences		3 100%		
tel. Elel	ail: leszek.kasprzyk@p 616652659 ktryczny Piotrowo 3A, 60-965 P					
Prere	equisites in term	s of knowledge, skills an	d social competencies	S :		
1	Knowledge	Basic knowledge of computer and programming in high level languages??.				
2	Skills	Support browsers. Algorithmic thinking.				
3	Social competencies	Awareness of the need to broaden their competence.				
Assu	mptions and obj	ectives of the course:				
		eating interactive websites, using a MS Visual Studio environment and				
	Study outco	mes and reference to the	educational results fo	or a field of study		
Knov	vledge:					
1. Knows the rules for creating interactive websites - [K_W10+, K_W15+]						
2. Has expertise in creating websites for accessing databases - [K_W10+, K_W15+]						
		ic issues of local and wide area co	omputer networks and databa	se systems - [K_W15+]		
	Skills:					
Can use tools for creating websites, as well as design and create an interactive website - [K_U01+, K_U21+] Knows the structure of local area networks - [K_U21+]						
	3. Can use network resources in order to gain knowledge - [K_U01+]					
	al competencies:					
	think and act in a crea					

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lecture:

- Assess the knowledge and skills listed on the completion of a written,
- Continuous evaluation for each course (rewarding activity).

Laboratory:

- The final test and favoring knowledge necessary for the accomplishment of problems in the area of laboratory tasks,
- Continuous evaluation for each course rewarding gain skills they met the principles and methods
- Assessment of knowledge and skills related to the implementation of the tasks your practice.

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

- A discussion of additional aspects of the processed issues;
- The effectiveness of the application of the knowledge gained during solving the given problem;
- Ability to work within a team practice performing the task detailed in the laboratory;
- Comments related to the improvement of teaching materials;
- Developed aesthetic care tasks;

Course description

Essential issues concerning creating websites, applications being used to create websites.

Language of flags (HTML), cascading style sheet (CSS), expansible tongues XML. connecting the technology the HTML and CSS. script language Script Java. Join of web pages with documents the XML and the Script Java. Publishing the website online.

Bases of the ASP.NET technology. Environment Web Express Edition Developer, creating websites with applying the ASP.NET technology. Cooperation of web pages with databases.

Bases of computer networks - topologies, technologies, plug-in devices, communication protocols, IP addressing.

Basic bibliography:

- 1. Schafer S. M. "HTML, XHTML i CSS. Biblia", Wydanie V, Helion, 2012
- 2. Moncur M. "JavaScript dla każdego", Wydanie IV, Helion, 2007
- 3. Connolly R. " ASP.NET 2.0. Projektowanie aplikacji internetowych", Helion, Gliwice, 2008

Additional bibliography:

- 1. Jahołkowski T., Matulewski J. "Technologie ASP.NET i ADO.NET w Visual Web Developer", Helion, Gliwice, 2007
- 2. Comer D. E. "Sieci komputerowe i intersieci", WNT
- 3. Comer D. E. "Sieci komputerowe TCP/IP", WNT

Result of average student's workload

Activity	Time (working hours)
1. lectures	15
2. laboratories	10
3. participate in the consultations on the lecture	5
4. participate in the consultations on the laboratories	5
5. preparation for laboratory	10
6. homeworks preparation	15
7. prepare for a evaluation	10

Student's workload

Source of workload	hours	ECTS
Total workload	70	3
Contact hours	35	1
Practical activities	30	1