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STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Information Technology		Code				
Field of		ogy	Profile of study	1011101311011161956 Year /Semester		
	•	ment - Full-time studies -	(general academic, practical)			
_	path/specialty	illelit - i ull-tille studies -	(brak) Subject offered in:	1 / 1 Course (compulsory, elective)		
	, , , , , , , , , , , , , , , , , , , ,	-	Polish	obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cy	cle studies	full-	full-time		
No. of h	nours			No. of credits		
Lectu	014666	· · · · · · · · · · · · · · · · · · ·	Project/seminars:	- 2		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another f	,		
Educati	on areas and fields of sc	(brak)	· ·	(brak) ECTS distribution (number		
Luucan	on areas and helds of so	ence and art		and %)		
techi	nical sciences			2 100%		
email: Ryszard.Danecki@put.poznan.pl tel. (+4861)6653388 Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Basic knowledge of secondary s	chool			
2	Skills	Basic computer literacy				
3	Social competencies	Able to work in computer laborat	ory group			
Assu	mptions and ob	ectives of the course:				
prepar	-Students should achieve fluency in spreadsheet calculations, especially in engineering and planning. They should be able to prepare technical reports and documentation in the form of Web pages. They should understand the difference between logical structure of a document and its graphical view and formatting.					
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Students are able to describe means for logical structure definition and print and screen formatting in office editors and HTML documents [[(T1A_W02) K1A_W09]						
2. Students understand the terminology of Web page construction and operation [(T1A_W02) K1A_W10]						
Students can describe the range of optimization problems that can be solved in spreadsheet applications [(InzA_W05) KInzA_W05] [(InzA_W05) KInzA_W05]						
Skills						
1. Students are able to prepare Web pages appropriate for technical and scientific contents [T1A_U05 K1A_U05]						
2. Students are able to solve a variety of spreadsheet tractable problems [(T1A_W02) K1A_W10]3. Students are able to use problem solving applications for optimization problems						
	_U09) K1A_U09 i (T1A		umzauon pioblems			
Socia	al competencies	1				
1. Is a	ware of computer data	a security and the interests and rigi	nts of their users [(T1A_KO2) K1A_K02]		

Assessment methods of study outcomes

-Practical tests in laboratories (70%)

Home assignment in information architecture design (30%)

Course description

-Lectures:

The need for Desktop Publishing competency. Standards for document definition and formatting: from printer command languages to HTML/CSS and XML/XSLT. The emerging concept of information architecture. Semantic Web and Web Ontology.

The network literacy: the proper use of common terms. Defining document structure in HTML and CSS.

Laboratories:

A series of computational tasks in spreadsheets with the emphasis on the conditional and data base functions. Solver and an example of linear programming problem. Preparation of simple HTML documents.

Basic bibliography:

- 1. Microsoft documentation for current versions of Excel
- 2. Internet resources for Web developers

Additional bibliography:

- 1. John WalkenbachExcel 2010 Formulas (Mr. Spreadsheet's Bookshelf) Willey 2011
- 2. John Walkenbach, John Walkenbach's Favorite Excel 2010 Tips and Tricks Willey 2011

Result of average student's workload

Activity	Time (working hours)
1. Laboratory classes	30
2. Preparation for the final credits	30
3. Home assignment	5

Student's workload

Source of workload	hours	ECTS
Total workload	65	2
Contact hours	30	1
Practical activities	30	1