STUDY MODULE DESCRIPTION FORM									
Name o	of the module/subject	OTODI MODOLL DI			ode				
Web	Page Design			10	11105351011164059				
Field of	study			Profile of study (general academic, practical)	Year /Semester				
Engineering Management - Part-time studies -				(brak)	3/5				
Elective path/specialty				Subject offered in: Polish	Course (compulsory, elective) elective				
Cycle of study:			Fo	rm of study (full-time,part-time)	1				
First-cycle studies				part-time					
No. of I	nours				No. of credits				
Lectu	re: 10 Classes	s: 10 Laboratory: -		Project/seminars:	4				
Status	of the course in the study	program (Basic, major, other)		(university-wide, from another field)				
		(brak)		(brak)					
Education areas and fields of science and art					ECTS distribution (number and %)				
Resp	onsible for subj	ect / lecturer:	Re	esponsible for subject /	lecturer:				
dr i	nż. Zbigniew Włodarcz	zak		dr Ryszard Danecki					
	ail: Zbigniew.Wlodarcz		email: Ryszard.Danecki@put.poznan.pl						
	061 665 33 87		tel. (+4861)6653388						
	culty of Engineering Ma	•	Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań						
	zelecka Str. 11, 60-965				znan				
Prer	equisites in term	ns of knowledge, skills and	d s	social competencies:					
1	Knowledge	The Information Technology course of the first Term							
2	Skills	The skills of the Computer Science and Information Technology courses of the first Term							
2	Social	The interest in the fruitful and responsible use of information technology.							
3	competencies	,							
Assı	1	jectives of the course:							
-Stude	ents should know basic are of a document, its	c standards for Web Page design be formatting and interfaces with data	a ba	ases and external processing a					
able to		ng HTML, CSS and simple PHP so omes and reference to the			field of study				
Knov	wledge:	inco una reference to the	Cu	idodilonal results for a	noid or study				
		the structure of Websites and chall	leno	nes in their design - [K03-InzA	. W011				
Students will understand the structure of Websites and challenges in their design [K03-InzA_W01] They will be able to describe the structure of HTML document and CSS file [K03-InzA_W01]									
3. Students will understand the principles of scripts and HTML document interation [K03-InzA_W01]									
Skill				<u> </u>					
Students should be able to prepare Website using given examples and building blocks. They should be able to apply ready to use scripts to HTML documents [K01-InzA_U3]									
	2. Students are able to analyze user needs and design Web page structure that meets the requirements [K01-InzA_U3]								
3. Abl	e to analyze the structo	ure of existing page for its mainten	anc	ce costs [K01-InzA_U4]					
Soci	Social competencies:								

Assessment methods of study outcomes

2. Students should recognize benefits of structural systemic approach to the design of big long life cycle Websites. - [K01-

1. They should be aware of responsible design of Web pages. - [K01-InzA_K01]

InzA_K02]

Faculty of Engineering Management

Formative assessment

laboratories: current assessment of exercise completion and practical tests

lectures: quiz Final grading

laboratories: average of current assessment credits

lectures: written exam

Course description

-Lectures:

Web page design evolution from early stages to HTML5 and XML. The concept of logical structure and formatting separation CSS. Active elements on the client side: JavaScript tools and libraries. Dynamic document generation on the server side: examples of PHP scripting. HTML forms and collecting data from the users. The Web Page life cycle. Design framework of Content Management Systems.

Lahoratories

Web page design exercises based on examples and building blocks explained in lectures. This includes both static HTML and JavaScript and PHP scripting.

Basic bibliography:

- 1. Eric A. Meyer Eric Meyer on CSS. Mastering the language of Web Design Pearson Education Inc., New Riders Publishing 2003
- 2. Luke Welling, Laura Thomson PHP and MySQL. Web Development Sams Corporation 2002

Additional bibliography:

- 1. The Internet resources Javascript and PHP scripts libraries
- 2. The Internet resources HTML5 tutorials and documentation

Result of average student's workload

Activity	Time (working hours)
Attendance and participation in lectures and laboratory classes	24
2. Preparation for the classes	36
3. Consultations with the instructor	16
4. Preparation for the credits	20
5. Preparation for the final assessment	4

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	40	2
Practical activities	12	1