1011101251010500346

3/5

Year /Semester

Code

Name of the module/subject

Field of study

Internet Applications

Safety Engineering - Full-time studies - First-

Elective path/specialty							Subject offered in: Polish		Course (compulsory, elective) elective
Cycle of study:					Form of study (full-time,part-time)				
First-cycle studies						full-time			
No. of h									No. of credits
Lectur		Classes		Laboratory:	30	ı	Project/seminars:	-	6
Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)									
Education	on areas an	d fields of sci	ence and art						ECTS distribution (number
technical sciences									and %) 6 100%
Responsible for subject / lecturer:									
Dr inż. Andrzej Urbański email: andrzej.urbanski@put.poznan.pl tel. +48(61) 6652984 Faculty of Computing UI.Piotrowo 2, 60-965 Poznań									
Prere	Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowl	edge	There is no	re is no predecessors in First-cycle studies					
2	Skills		Usage of W	/indows system	n, usage of web sites				
3	Social	etencies	Ability to formulate needs and to solve them. Group cooperation in preparing project						
Assu	mptions	and obj	ectives of	f the course	:				
			lected techno of simple ap		ndards	s in t	he area of developing	applicat	ions available via www.
	Stu	dy outco	mes and ı	reference to	the	edu	ucational results	for a f	ield of study
Know	vledge:								
1. Stud	lent knows ting proce	current tre	nds and best anagement	practices in the [K1A_W16]	area	of in	formation and compu	ter scien	ce techniques, and
2. Student knows current trends and best practices in the area of information security and/or banking systems [K1A_W18]									
			stand basic c omy [K1A_\		area o	f aut	hors law, information	security	and intellectual property
Skills	: :								
1. Student can use information and communication techniques to make typical tasks in enginers activity [K1A_U07]									
2. Student can plan and perform experiments, among the others mearusements and computer simulations, interpret obtained results and derive conclusions [K1A_U08]									
Socia	al comp	etencies:							
1. Student is aware of social role of the university of technology graduate, and especially understand need of formulating and communicate to society in specific [K1A_K07]									

STUDY MODULE DESCRIPTION FORM

Profile of study

(brak)

(general academic, practical)

Assessment methods of study outcomes

Faculty of Engineering Management

Formative grade:

- a) in the area of laboratory as a written check,
- b) in the area of lectures: as a written or oral check on the basis of previously presented matter,
- c) in the area of design work on the basic of subsequent stages.

Summarizing grade:

- a) in the area of laboratory average of grades,
- b) in the area of lectures: written pass,
- c) in the area of design work: final grade of the design work.

Course description

- 1. HTTP protocol: basic concept, structure and sending HTTP communicates, HTML and XML languages as exemplarty contents send by HTTP.
- 2. Simple WWW application: configuration in programming environment and WWW server, implementation of the selected functions with sending communicate, making computation and showing result on the site.
- 3. Architectures of WWW applications, client server architecture, multilevel architecture, review of applications (WML, SOAP)
- 4. Implementation of the logic on server side: servicing of requests, session managemnt, generating of images.
- 5. Implementation of the logic on client side: JavaScript, AJAX.
- 6. Review of selected WWW technologies.

Basic bibliography:

- 1. S. Lachowski "Droga do innowacji", Studio Emka, Warszawa, 2010.
- 2. W. Kyciak, K.Przeliorz " Jak założyć skuteczny i dochodowy sklep internetowy", Helion, Gliwice, 2006.
- 3. W. Kyciak " Jak założyć skuteczny i dochodowy sklep internetowy(kolejna odsłona)", Helion, Gliwice, 2009.

Additional bibliography:

- 1. B. Gregor, M. Stawiszyński "e-Commerce", Branta, Bydgoszcz-Łódź, 2002.
- 2. A.P. Urbański "Cywilizacja internetu", Nakom, 2004.

Result of average student's workload

Activity	Time (working hours)
1. Lectures presence	30
2. Laboratory presence	30
3. Design presence	15
4. Preparing laboratory activity	15
5. Preparing design activity	15
6. Preparing to written lectures pass	10
7. Lectures pass oral description	2
8. Preparation of laboratory reports	6

Student's workload

Source of workload	hours	ECTS				
Total workload	123	4				
Contact hours	75	2				
Practical activities	48	2				