		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Selected internet technologies				Code 1010334481010337132		
Field of study				Profile of study (general academic, practical)	Year /Semester	
Information Engineering				(brak)	4/8	
Elective path/specialty  Information Technologies				Subject offered in:  polish	Course (compulsory, elective obligatory	
Cycle o	f study:		For	m of study (full-time,part-time)		
First-cycle studies				part-time		
No. of h	nours		,		No. of credits	
Lectu	re: <b>20</b> Classes	s: - Laboratory: 16	5	Project/seminars:	5	
Status	of the course in the study	program (Basic, major, other)		(university-wide, from another field	d)	
		(brak)		(b	rak)	
Education areas and fields of science and art					ECTS distribution (number and %)	
technical sciences					5 100%	
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subject	/ lecturer:	
dr inż. Jolanta Cybulka email: jolanta.cybulka@put.poznan.pl				dr inż. Jolanta Cybulka email: jolanta.cybulka@put.poznan.pl		
tel. 0-61 6653724 Wydział Elektryczny				tel. 0-61 6653724 Wydział Elektryczny		
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Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:		
	Knowledge	Student has structured and methodologically grounded knowledge on software engineering.				
1		Student has structured and theoretically grounded knowledge on network technologies.				
		<ol><li>Student has structured and th warehouses.</li></ol>	t has structured and theoretically grounded knowledge on databases and les.			
2	Skills	ills  1. Student can use programming platforms and environments to design, run and debug simple programs written in imperative, object-oriented and declarative programming languages.				
		Student is able to design and formulate simple queries to it.	lement a simple database or	warehouse and he/she can		
3	Social competencies	Student knows that she/he is obliged to perform well her/his job and also knows that she/he is obliged to perform well the part of assigned to her/him part of teamwork.				
Assu	mptions and obj	ectives of the course:				
Stude	nt knows that she/he is	s obliged to perform well her/his ig	b an	d also knows that she/he is o	bliged to perform well the pa	

Student knows that she/he is obliged to perform well her/his job and also knows that she/he is obliged to perform well the part of assigned to her/him part of teamwork.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Student has structured and theoretically grounded knowledge on internet technologies. [K\_W11]
- 2. Student has knowledge on state-of-the-art and modern trends in computer engineering. [K\_W19]

#### Skills:

- $1. \ Student \ can \ design \ and \ implement \ basic \ functional ities \ concerning \ internet \ portals \ and \ services. \ \ \textbf{-} \ [K\_U15]$
- 2. Student can work individually and in collaboration; is able to estimate time needed to perform the ordered task; is able to formulate a schedule of works to be done .  $-[K\_U02]$

# Social competencies:

1. Student is aware of his/her responsibility for the work done and he/she is ready to comply the rules of work in a team and to bear the responsibility for the collaboratively performed task. - [K\_K04]

# Assessment methods of study outcomes

# **Faculty of Electrical Engineering**

Lecture: writing exam (testing the knowledge concerning the basic standards and features of Semantic Web and Web 2.0 applications), minimal score 50,1%.

Laboratory: scored: a) presentation of a (fragment of collaboratively developed) running system/description of a practically developed resource b) submission of an individual report on a work done c) punctuality of work.

### Course description

#### Lecture:

Internet information systems (definition, classes of architectures, classification of systems). Web generations. Representing and processing of data on the Web (markup languages and their application interfaces: SGML, HTML, HTML5 and the XML family). Notion of a ?semantic metadata?. Standards of metadata (RDF and RDFS). Semantic Web (ideas, tools and applications): a notion of a (computational) ontology, classifications of ontologies, selected ontologies and their creation&processing methodologies; OWL and OWL2 languages; selected ontology editing and processing tools. Rule-based representations of data on the Web: SWRL language. Querying Web metadata via SPARQL. The idea and basic features of of Web 2.0/3.0.

### Laboratory:

Collaborative designing and implementing modules of applications that are elements of the ?Environment to semantics-directed creating and exploiting of an information system?:

- 1. Acquiring the features of the legacy environment and the task to be done; forming the working team and selecting its leader; methodology selection and assigning tasks to the team members.
- 2. Writing the report on the ?introductory work? and making the individual work schedule.
- 3. 5. Working on tasks.
- 6. Reporting works done (a model, an algorithm, chosen tools and technologies).
- 7. Multimedia presentation of the obtained results, chaired by the team leader.
- 8.Summary.

### **Basic bibliography:**

- 1. Rekomendacje konsorcjum W3C http://www.w3.org/TR.
- 2. Dokumenty RFC.
- 3. Tematyczne portale internetowe.

### Additional bibliography:

- 1. Raport techniczny Instytutu Automatyki i Inżynierii Informatycznej nr 629, dokumentujący Środowisko do sterowanego semantyką tworzenia i eksploatowania systemu informatycznego.
- 2. Portal internetowy "Technologie internetowe", http://www.kn-atena.net/~joomlaprojekt/, dostęp w listopadzie 2012.

## Result of average student's workload

Activity	Time (working hours)
1. lecture	20
2. laboratory	16
3. exam and consulting hours with the teacher	14
4. preparation for exam	16
5. preparation for laboratory	59

# Student's workload

Source of workload	hours	ECTS			
Total workload	125	5			
Contact hours	50	2			
Practical activities	75	3			