		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject	mation technologies		Code 1010334481010334978			
Field of	study		Profile of study	Year /Semester			
Infor	mation Enginee	ring	(general academic, practical (brak)	, 4/8			
	path/specialty		Subject offered in:	Course (compulsory, elective)			
	Informa	ation Technologies	polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)	Form of study (full-time,part-time)			
	First-cyc	ele studies	part-time				
No. of h	ours			No. of credits			
Lectur	e: 16 Classes	s: - Laboratory: -	Project/seminars:	8 4			
Status o	-	program (Basic, major, other)	(university-wide, from another				
		(brak)		(brak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
technical sciences				4 100%			
Resp	onsible for subj	ect / lecturer:					
prof	. dr hab. inż. Czesław	Jedrzeiek					
ema	ail: czeslaw.jedrzejek@						
	61 665 3532						
	dział Elektryczny Piotrowo 3A, 60-965 P	oznań					
		s of knowledge, skills an	d social competencies:	:			
4	Knowledge	K_W04: mStudent has organize					
1	Knowledge	constructions, algorithm implementations, paradigms and programming styles, software verification methods, formal languages, compilers, platforms.					
K_W08: possesses structured and theoretically founded knowledge of databases ar							
		warehouses;		-			
		K_W12: K_W12: has ordered a					
2	Skills K_U02: is able to work independently and in a team, is able to estimate the time needed the commissioned tasks, able to develop and implement a schedule of work to ensure deadlines.						
		K_U03: is able to develop docur discussion of the results of this t	0 0	and prepare a text containing a			
		realizacji tego zadania					
3	Social competencies	K_K04: is aware of responsibilit principles of teamwork and shar		villingness to comply with the			
Assu	mptions and obj	ectives of the course:					
extract system	ion systems using cor is based on semantic	e algorithms and methods of extra relation words: Indri, Terrier. Prac vocabularies / ontologies: Yago2,	tical analysis of the results obtain	ained with the construction of			
databa		mes and reference to the	educational results for	r a field of study			
Know	/ledge:						
1. Student has organized knowledge with theoretical foundations of basic program constructions, algorithm implementations, paradigms and programming styles, software verification methods, formal languages, compilers, platforms [K_W05]							
2. Student is familiarized with state of the art and current trends in computer science [K_W19]							
		Гengineering technology [K_W	18]				
Skills:							
1. Student is able to use software platforms and environments for simple programs encoding, running and testing in imperative, object-oriented and declarative programming languages - [K_U10]							
2. Student is able to prepare requirements, to create object model and to evaluate uncomplicated IT system, including system functions and relations between system elements [K_U16]							
		and to implement proper technolo	ogies - [K_U22]				
20018	al competencies:						

1. understands the need and knows the opportunity of continuous training (second-and third-degree, postgraduate courses) ? improvement of language, professional, personal and social skills $-[K_K01]$

Assessment methods of study outcomes

Lecture: written examination checking the knowledge of basic algorithms for information extraction and semantic search.

Project: demonstration of the application made ??by the leading semantic search systems, Terrier.Wykład: egzamin pisemny sprawdzający znajomość podstawowych algorytmów ekstrakcji informacji i wyszukiwania semantycznego.

Projekt: pokaz działania aplikacji zrealizowanych przy pomocy wiodących semantycznych systemów wyszukiwawczych, Terrier.

Course description

Lecture. Semantic processing of information. Algorithms and methods for extracting information from text. Types of information: structured and unstructured semistrukturalna. Method of LSA (Latent Semantic Analysis) and SVM. Natural language processing methods. Measures of the quality of the extraction.

Tools that use correlations of words: Indri, Terrier. Systems based on the construction of semantic vocabularies/ontologies: Yago2, Reverb, Nell. Search by concepts (focused crawling). Tools: GATE, OmniFind. Search-engine Lucene. Semantic extraction pf legal information (e-discovery). The IBM Watson.

Project. Application of LSA, the extended semantics. Projects using Indri, Terrier: query language and the use of quality function. Examples of different tokenizers. The analysis of the results for extraction quality measurement. Search of terrorist content on the Internet.

Basic bibliography:

1. 1.Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze An Introduction to Information Retrieval, Cambridge UP, 2009

2. W. Bruce Croft, Donald Metzler, and Trevor Strohman, Search Engines: Information Retrieval in Practice Addison Wesley; 1 edition (2009)

3. Articles referring to Yago2, Reverb, Nell, Terrier

Additional bibliography:

1. Dokumentation: Gate, Terrier i Omnifind

Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Independent work on the subject of the lecture.	25
3. Preparation to project	15
4. Doing project	15
5. Exam preparation	15

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	45	2
Practical activities	30	1