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	f the module/subject wledge Engineer		ESCRIPTION FORM	Code 1010332531010330400	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Infor	mation Enginee	ring	(brak)	2/3	
Elective path/specialty Information Technologies		Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of		ation recimologies	Form of study (full-time,part-time)	Obligatory	
Second-cycle studies			full-time		
No. of h	ours		I	No. of credits	
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 5	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
	(brak) (brak)			(brak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
technical sciences			5 100%		
dr in ema tel Wyd	onsible for subject. Beata Jankowska Beata.jankowska 61 665 37 24 Biział Elektryczny Cotrowo 3A 60-965 Po	put.poznan.pl			
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Student has a knowledge of advanced programming techniques and methods.			
2	Skills	Student can model and analyse computing systems; when formulating and solving computer problems, he/she can integrate the knowledge from different domains and fields of science.			
3	Social competencies	Student can think and work creatively and enterprisingly.			
Assu	mptions and obj	ectives of the course:			
providi	na students with: the l	knowledge of different formal meth	nods of knowledge representation	on (both certain and uncertain)	

providing students with: the knowledge of different formal methods of knowledge representation (both certain and uncertain and different techniques of knowledge acquisition, including - machine learning; the ability to design and implement small expert systems.

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

Knowledge:

- 1. Student has an organized and theoretically grounded knowledge of data integration and exploration. [K_W07]
- 2. Student knows problems of knowledge engineering and the methods of their solving. [K_W09]

Skills:

- 1. In a team, a student can design and implement particular modules of non-standard or complex information systems. $[K_U09]$
- 2. Student can propose and justify improvements of the existing information solutions. [K_U12]

Social competencies:

1. Student realises the necessity to inform general public about achievements of computer science and other aspects of computer engineers - [K_K02]

Assessment methods of study outcomes

Lecture: written exam consisting of theoretical questions and simple problems to solve.

Labs: rating a student's solution of a group project task (oral report, implementation in an appropriate programming language/environment, written specification); rating a student's activity in class discussions and solving lab problems.

More than 50% points are necessary for passing the exam and labs.

Faculty of Electrical Engineering

Course description

Lectures. The notions of data, information and knowledge. Main rules of knowledge engineering. Sources of knowledge and classical techniques of knowledge acqusition. Methods of certain and uncertain knowledge representation. Reasoning methods. Machine learning algorithms. Expert systems and their usage in diagnostics, classification, construction, prediction and simulation. Medical expert systems.

Labs. Programming environments for developing expert systems (CLIPS, FuzzyCLIPS, JESS, NEURONIX, NETICA). Designing and implementing small expert systems with certainty/uncertainty.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Labs	15
3. Final exam and consultations	20
4. Preparing for labs	10
5. Expert system architecture - literature study and design	20
6. Expert system implementation	25
7. Preparing for the final exam	20

Student's workload

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