		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject icial intelligence		Code 1010331561010331100			
Field of		ina	Profile of study (general academic, practica (brak)	Year /Semester		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)		
	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 4		
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another			
		(brak)		(brak)		
Educatio	on areas and fields of science	ence and art		ECTS distribution (number and %)		
techr	ical sciences			4 100%		
Technical sciences				4 100%		
Ph.I ema tel. (Fac	Onsible for subjection D. Eng. Adam Meissner il: Adam.Meissner@p 61 665 37 24 ulty of Electrical Engin	er ut.poznan.pl eering				
	Piotrowo 3A 60-965 Pc					
Prere	quisites in term	s of knowledge, skills and	d social competencies			
1	Knowledge	Student has an elementary mathematical knowledge including algebra, analysis, logic and probability theory; she/he has basic skills in algorithm design and implementation.				
2	Skills	Student is able to find information from professional literature, databases and other sources; he/she can also integrate and correctly interpret the gained information and then to conclude and formulate his/her own opinions; a student is able to work individually and in a team; he/she can estimate a time for a given task and prepare a schedule for it.				
3	Social competencies	Student understands the necessity and knows possibilities of lifelong learning and improving the professional, personal and social competencies; a student realises the responsibility for				
Assu	mptions and obj	ectives of the course:				
providing students with the scope of artificial intelligence - basic problems, their models and methods of solving; presentation of exemplary applications of artificial intelligence, particularly in contemporary technology.						
	Study outco	mes and reference to the	educational results fo	r a field of study		
Know	/ledge:					
1. Stud implem	lent has theoretical an ientation and on comp	d practical knowledge on algorithr outationally hard problems - [K_W	m design and analysis, on abs 04]	tract data structures and their		
		d practical knowledge on artificial	intelligence and on expert and	d multi-agent systems - [K_W09]		
Skills						
		ngineer work documentation and				
2. Student is able to apply programming environments and platforms to develop, execute and test simple programs implemented in imperative, object-oriented and declarative languages - [K_U10]						
3. Stud	lent is able to design a	and develop a simple expert or mu	Ilti-agent system - [K_U13]			
Socia	I competencies:					
		role of being a technical graduate e others in an understandable wa				
	lent understands the ir ge and keeping deadli	mportance of a thorough design o nes - [K_K07]	f a given project, respecting no	otation standards, using a proper		

Assessment methods of study outcomes

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

Labs: rating a student's activity during exercises; evaluation of the progress on the semestral task including the delivery of reports on time.

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

Course description

Lecture. Introduction to artificial intelligence. Applications of artificial intelligence in contemporary technology. Knowledge representation and knowledge processing - first-order logic and its subclasses. Solving problems by searching. Constraint satisfaction problems. Basis of automated reasoning. Expert system and rule-based systems. Incompleteness of knowledge - nonmonotonic and temporal reasoning. Truth maintenance systems. Machine learning. Neural networks.

Course update 2017: applications of artificial intelligence in contemporary technology, rule-based systems.

Labs. Every student obtains one semestral task concerning expert or rule-based systems, simple reasoning systems, constraint satisfaction problems, program transformation, two-person games or logic puzzles.

Teaching methods:

- lectures supported by slides and examples presented on the table

- laboratories - a usage of tools enabling students to perform tasks at home, reviewing student reports with a discussion of common errors.

Basic bibliography:

1. A Brief Introduction to Neural Networks, Kriesel D., University of Bonn, 2007

2. Artificial Intelligence: A Modern Approach, Russell S.J., Norvig P., Prentice Hall, New Jersey, 2003

3. Handbook Of Research On Machine Learning Applications and Trends: Algorithms, Methods and Techniques, Olivas E.O. et al. (eds), IGI Global, 2010

4. Intelligent Systems for Engineers and Scientists. Third Edition, Hopgood A.A., CRC Press, 2011

5. Logic, Programming and Prolog, Nilsson U., Małuszyński J., 2 ed, 2000

Additional bibliography:

1. Artificial Intelligence: A New Synthesis, Nilsson N.J., Morgan Kaufmann Publ., 1998

2. Concepts, Techniques, and Models of Computer Programming, Roy P. van, Haridi S., MIT Press, 2004

3. The Art of Prolog. Advanced programming techniques, Sterling L., Shapiro E., 2 ed, MIT Press, 1999

4. The Handbook of Applied Expert Systems, Liebowitz J., CRC Press, 1997

5. Systematic Introduction to Expert Systems, Puppe F., Springer-Verlag, 1993

Result of average student's workload

Activity	Time (working hours)				
1. Lectures	30				
2. Labs	15				
3. Consultations and the exam	5				
4. Preparation for labs, preparing the reports	30				
5. Preparation for the exam	20				
Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	50	2			
Practical activities	50	2			