STUDY MODULE DESCRIPTION FORM							
	f the module/subject icial intelligence			<sup>Code</sup> 1010331561010331100			
Field of	study		Profile of study	Year /Semester			
Infor	mation Enginee	rina	(general academic, practical) general academic	3/6			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Information Technologies			Polish	obligatory			
Cycle of	f study:	Form of study (full-time,part-time)					
	First-cyc	cle studies	full-time				
No. of h	ours			No. of credits			
Lectur	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 4			
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)			
		major	fro	om field			
Education areas and fields of science and art				ECTS distribution (number and %)			
techr	nical sciences			100 4%			
Resp	onsible for subj	ect / lecturer:		I			
-	D. Eng. Adam Meissne						
	ail: Adam.Meissner@p						
	61 665 37 24						
	ulty of Electrical Engir Piotrowo 3A 60-965 Po	-					
		s of knowledge, skills and	d social competencies:				
		Student has an elementary math	ematical knowledge including	algebra, analysis, logic and			
1	Knowledge	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 his/her work done individually or in a team; he/she is also ready to accept the rules of group work.					
Assu	mptions and obj	ectives of the course:					
	ng students with the s nplary applications of	cope of artificial intelligence - basi artificial intelligence.	c problems, their models and n	nethods of solving; presentation			
Study outcomes and reference to the educational results for a field of study							
Knov	vledge:						
		d practical knowledge on algorithm putationally hard problems - [K_W(		ract data structures and their			
<ol> <li>Student has theoretical and practical knowledge on artificial intelligence and on expert and multi-agent systems - [K_W09]</li> </ol>							
Skills	5:						
1. Student is able to create engineer work documentation and to prepare text with the work result discussion - [K_U03]							
2. Student is able to apply programming environments and platforms to develop, execute and test simple programs							
	•	bject-oriented and declarative lang					
	al competencies:	and develop a simple expert or mu	m-agent system - [K_U13]				
1. Stuc	ent realises the socia	I role of being a technical graduate	, in particular he/she understar	nds the need to convey his/her			
2. Stuc	professional knowledge to the others in an understandable way, also using mass media - [K_K06] 2. Student understands the importance of a thorough design of a given project, respecting notation standards, using a proper						
langua	ge and keeping deadl	11162 - [N_NU/]					
		Assessment method	Is 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. Knowledge representation and knowledge processing - first-order logic and its subclasses. Solving problems by searching. Constraint satisfaction problems. Basis of automated reasoning. Expert system architectures. Incompleteness of knowledge - nonmonotonic and temporal reasoning. Truth maintenance systems. Machine learning. Neural networks.

Labs. Exercises encompassing advanced declarative programming techniques. Moreover, every student obtains one semestral task concerning expert systems, simple reasoning systems, constraint satisfaction problems, program transformation, two-person games or logic puzzles.

## **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. Introduction to Machine Learning, Nilsson N. J., Stanford University, 1998

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

5. Fitting M., First-Order Logic and Automated Theorem Proving, 2 ed, Springer-Verlag, 1996.

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

## 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. 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