(facul	ty stamp) CC	OURSE DESCRI	PTION	Z1-PU7	WYDANIE N1 Stro	na 1 z 3
1. C	ourse title: ARTIFICIAL INTELLIGE	se title: ARTIFICIAL INTELLIGENCE 2. Course code				
3. Va	alidity of course description: 2012/	2013				
4. Le	evel of studies: 1st cycle of higher ec	lucation				
5. M	ode of studies: intramural studies					
6. Field of study: MACROFACULTY (FACULTY SYMBO			BOL) RAU3			
7. Pi	rofile of studies: general					
8. Pi	rogramme:					
9. Se	emester: 5					
10. F	Faculty teaching the course: Instit	ute of Electron	ics, RAu3			
11. (Course instructor: Ewa Straszecka,	PhD, DSc				
12. (Course classification: common					
13. (Course status: compulsory					
14. L	anguage of instruction: English					
15. F appl Mat Scie	Pre-requisite qualifications: Course lications. They have either be able lab. It is assumed that students pa- nce.	e attendants are s to use at least ssed the following	supposed to have genera one high level programming courses: Fundamenta	Il knowledge co ning language Ils of Computer	ncerning computers or an advanced nume Programming, Theo	and computer erical tool like e.g. ry of Computer
16. Correction of the correcti	Course objectives: Aim of the stud ful investigation in selected areas. oning; expert systems – knowledge uage representation and AI langua nee to learn practical implementation	y is to give a def They are: knowle base and inferen ges; fuzzy identifions of the metho	inition and a review of A edge representation,; auto nce engine, chaining rule fication; neural networks ods during laboratory we	I, its history and omatic reasoning s and other techn ; genetic algorith ork.	l present problems tog g – schemes and certa niques of inference; la nms; emotion modelin	gether with more inty factors, fuzzy anguages: natural ng. A student has a
17. [Description of learning outcomes:					
Nr	Learning outcomes desc	ription	Method of assessment	Teach	ning methods	Learning outcomes reference code
1.	A student is provided with know certainty measures, mathematica used in AI and methods based or neural networks.	vledge of al methods n artificial	Control questions during lecture (score evaluation)	Classical and	multi-medial lecture	
2.	A student knows principles of a computer programs and algorith information processing and anal in knowledge representation	oplications of ms in ysis as well as	Control questions during lecture (score evaluation)	Classical and	multi-medial lecture	
3.	A student is acquainted with co creating neural networks and ge algorithms in computer environi	nditions of netic nents	Control questions during lecture (score evaluation)	Classical and	multi-medial lecture	
4.	A student is able to obtain know data	ledge from	Evaluation of numerical results of exercises	Laborat	tory exercises	
5.	A student is able to divide probl that are realized by several mem knowledge-engineering team.	em into tasks bers of a	Evaluation of an exercise report	Laborat	tory exercises	
6.	A student is able to prepare a do a problem solution and to formu conclusions	cumentation of late	Evaluation of an exercise report	Laborat	tory exercises	

7	A student is able to collaborate with several	Diagonagian with	Laboratory avanaigas	
1.	A student is able to collaborate with several	Discussion with	Laboratory exercises	
	members of a team to evaluate common	students		
	conclusions on data driven knowledge			
18.	ſeaching modes and hours			
Lec	ure / BA /MA Seminar / Class / Project / Laboratory			
lectu	ıre - 30 h., lab. exercises - 30 h			
19.	Syllabus description:			
Sen	nester 5 :			
Leo	ture			
Def met and sets pro	inition of artificial intelligence. Methods of Al hods. Schemes of reasoning. Reasoning with cer medical diagnosis support. A review of AI com in signal identification and control. Neural netw blems. Emotion modelling – aim and methods.	I problems representatio tainty measures. Fuzzy r puter languages. Natura vorks in signal processin	n. Representation of knowledge – easoning. Chaining rules. Expert sy l language processing and its use in g. Clustering methods. Genetic alg	classical and new vstems in technical n databases. Fuzzy orithms in solving
La	boratory exercises			
1.	KOHONEN NETWORKS – TP			
2.	ECG MODELLING BY GENETIC ALGORITH	HMS – part I- function or	otimisation	
3.	ECG MODELLING BY GENETIC ALGORITH	HMS – part II- ECG anal	vsis	

- 4. NEURAL NETWORKS IN SIGNAL ANALYSIS
- 5. EVOLUTIONARY STRATEGIES IN OPTIMIZATION PROBLEMS part I software preparation
- 6. EVOLUTIONARY STRATEGIES IN OPTIMIZATION PROBLEMS part II properties evaluation
- 7. ANT SYSTEMS part I software preparation
- 8. ANT SYSTEMS part II properties evaluation

20. Examination: no examination

21. Primary sources:

R.J. Schalkoff "Artificial Intelligence - An Engineering Approach", McGraw-Hill Publishing Company 1990.S. Russel, P. Norvig "Artificial Intelligence. A Modern Approach", Pearson Education Inc. 2003, and new editions P.H. Winston "Artificial Intelligence", Addison Wesley, Publishing Company 1993

22. Secondary sources:

Cawsey "The Essence of Artificial Intelligence", Prentice Hall Europe 1998 M. Negnevitsky "Artificial Intelligence – a Guide to Intelligent Systems" Pearson Education Ltd.2002

23. To	al workload required to achieve learning outcom	es
Lp.	Teaching mode :	Contact hours / Student workload hours
1	Lecture	30/20
2	Classes	0/0
3	Laboratory	30/30
4	Project	0/0
5	BA/ MA Seminar	0/0
6	Other	10/15
	Total number of hours	70/65
24. To	al hours:135	
25. Nu	mber of ECTS credits: 4	
26. Nu	mber of ECTS credits allocated for contact hours	s: 2
27. Nu	mber of ECTS credits allocated for in-practice ho	ours (laboratory classes, projects): 2
26. Co	mments:	