

FACULTY OF ELECTRICAL
ENGINEERING**SUBJECT CARD**

Name in Polish: **Metody sztucznej inteligencji**
 Name in English: **Artificial intelligence methods**
 Main field of study (if applicable): **Industrial Control Engineering**
 Specialization (if applicable):
 Level and form of studies: **1st level, full-time**
 Kind of subject: **optional**
 Subject code: **APR013214**
 Group of courses: **NO**

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU):	30		15		
Number of hours of total student workload (CNPS):	90		30		
Form of crediting:	examination		crediting with grade		
For group of courses mark (X) final course:					
Number of ECTS points:	3		1		
including number of ECTS points for practical (P) classes :			1		
including number of ECTS points for direct teacher-student contact (BK) classes:	2.10		0.70		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- Has a knowledge on the methods of mathematical description, stability analysis methods and dynamical properties of linear continuous and discontinuous control systems.
- Has a basic knowledge on programming methods in Matlab/Simulink environment. Knows methods of numerical realization of matrix calculations, analysis and synthesis methods used for simple control systems in this simulation environment.

SUBJECT OBJECTIVES

- C1. Familiarizing students with the basic knowledge on neural networks, fuzzy logic, genetic algorithms. Familiarizing students with basic structures of neural networks and their training methods, basis of operation of fuzzy logic structures and intelligent optimization algorithms.
- C2. The acquisition of practical knowledge and skills for neural networks training, design of classical fuzzy logic systems, defining of rule base and defuzzification methods, application of simple genetic algorithm with chosen selection, crossover and mutation operations.

SUBJECT LEARNING OUTCOMES*relating to knowledge:*

- PEU_W01 Has matured knowledge on basics of the neural networks, fuzzy systems and genetic algorithms, and their basic applications.
- PEU_W02 Can define and describe basic structures and training methods for neural networks, fuzzy-logic systems and controllers, basic genetic operations and structure of optimization algorithm.

relating to skills:

- PEU_U01 Can design the artificial neural network, the fuzzy logic controller can apply the genetic algorithm in a given optimization task.
- PEU_U02 Can apply and test in simulations chosen neural network structure, fuzzy-logic system and genetic algorithm in a chosen application.

relating to social competences:

- PEU_K01 Understands the needs for team work on finding and improving the methods of problem solving.

PROGRAMME CONTENT

Form of classes - lecture		Number of hours:
Lec 1	Artificial intelligence – history, basic definitions.	2
Lec 2	Basic problems of artificial neural networks; biological neuron, McCulloch-Pitts' mathematical model of neuron, activation functions. Basic structures of neural networks.	2
Lec 3	Basic learning methods of neural networks; learning rules, gradient algorithms. Back-propagation method; application examples.	2
Lec 4	Concurrent neural networks; self-organizing learning.	2
Lec 5	Basic problems of practical design of neural networks - local minimum problem, choice of a learning factor, methods of weights initialization.	2
Lec 6	Basic problems of practical design of neural networks - choice of the optimal structure of neural network, generalization abilities of a multilayer network, choice of training samples.	2
Lec 7	Application examples of neural networks in robotics, vision and speech recognition, in business, etc.	2
Lec 8	Introduction to fuzzy logic.	2
Lec 9	Schwab's lemma, membership functions, fuzzy set types, fuzzy set algebra. 2 Mamdani fuzzy logic system, inference rules in fuzzy logic, fuzzyfication and defuzzyfication blocks.	2
Lec 10	Mamdani fuzzy logic system, inference rules in fuzzy logic, fuzzyfication and defuzzyfication blocks	2
Lec 11	Istotne cechy reguł, bazy reguł i systemu rozmytego.	2
Lec 12	TSK fuzzy logic system.	2
Lec 13	Introduction to genetic algorithms. Basic genetic operations: selection, crossover, mutation. Part 1.	2
Lec 14	Introduction to genetic algorithms. Basic genetic operations: selection, crossover, mutation. Part 2.	2
Lec 15	Chosen application of genetic algorithms.	2
Total hours:		30

Form of classes - laboratory		Number of hours:
Lab 1	Introduction. Familiarization with chosen toolboxes of Matlab.	1
Lab 2	Design and testing of neural network structures in chosen engineering tasks - part 1.	2
Lab 3	Design and testing of neural network structures in chosen engineering tasks - part 2.	2
Lab 4	Design and testing of neural network structures in chosen engineering tasks - part 3.	2
Lab 5	Design of Mamdani-type fuzzy controller for chosen dynamical plant -part 1.	2
Lab 6	Design of Mamdani-type fuzzy controller for chosen dynamical plant -part 2.	2
Lab 7	Application of genetic algorithm in an example optimization task - part 1.	2
Lab 8	Application of genetic algorithm in an example optimization task - part 2. Crediting with grade.	2
Total hours:		15

TEACHING TOOLS USED

- N1. Lecture with multimedia tools combined with classical lecture (problem oriented).
 N2. Consultations.
 N3. Laboratory exercises (using computer simulations) in student groups; testing of student knowledge with short test before laboratory exercises.
 N4. Assessment of the laboratory exercises by reports.

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation <i>F - forming (during semester) P - concluding (at semester end)</i>	Educational effect number	Way of evaluating educational effect achievement
F1(W)	PEU_W01 PEU_W02	Participation in lectures.
F2(W)	PEU_W01 PEU_W02	Final exam.
P(W)	$P=0,1 \cdot F1 + 0,9 \cdot F2$	
F1(L)	PEU_U01 PEU_U02 PEU_K01	Activity during laboratory exercises (including grades obtaining during short tests).
F2(L)	PEU_U01 PEU_U02 PEU_K01	Preparation of the report.
P(L)	$P=0,3 \cdot F1 + 0,7 \cdot F2$	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

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| <ul style="list-style-type: none">[1] Osowski S. Sieci neuronowe w ujęciu algorytmicznym, WNT 1996[2] Piegat A., Modelowanie sterowanie i rozmyte, Akademicka Oficyna Wydawnicza EXIT, 1999[3] Łęski A., Systemy neuronowo-rozmyte, WNT 2008[4] Rutkowska D., Piliński M., Rutkowski L., Sieci neuronowe, algorytmy genetyczne i systemy rozmyte, PWN, 1997.[5] Neural Networks Toolbox for use with MATLAB®, User's Guide[6] Fuzzy Logic Toolbox for use with MATLAB®, User's Guide |
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SECONDARY LITERATURE:

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| <ul style="list-style-type: none">[1] Driankov D., Hellendoorn H., Reinfrank M., Wprowadzenie do sterowania rozmytego, WNT, 1996.[2] Korbicz J., Obuchowicz A., Uciński D., Sztuczne sieci neuronowe. Podstawy i zastosowania. Akademicka Oficyna Wydawnicza PLJ, Warszawa 1994[3] Żurada J., Barski M., Jędruch W., Sztuczne sieci neuronowe, PWN, 1996 |
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SUBJECT SUPERVISOR

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