### **SYLLABUS**

The more than the programme				
1.1 Higher education	Babeş-Bolyai University of Cluj-Napoca			
institution				
1.2 Faculty	Faculty of Mathematics and Computer Science			
1.3 Department	Departament of Computer Science			
1.4 Field of study	Computer Science			
1.5 Study cycle	Master			
1.6 Study programme /	Applied Computational Intelligence			
Qualification				

### **1. Information regarding the programme**

## 2. Information regarding the discipline

2.1 Name of the	dis	scipline	Ma	achine Learning			
2.2 Course coordinator Prof. PhD Czibula Gabriela							
2.3 Seminar coordinator Prof. PhD Czibula Gabriela							
2.4. Year of	1	2.5	1	2.6. Type of	Ε	2.7 Type of	Compulsory
study		Semester		evaluation		discipline	
2.8 Course code MME8042							

## 3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	1
				seminar/laboratory	sem+
					1pr
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:	•				hours
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					35
Tutorship					12
Evaluations					10
Other activities:					
3.7 Total individual study hours 119					
3.8 Total hours per semester 175					
3.9 Number of ECTS credits 7					

## 4. Prerequisites (if necessary)

4.1. curriculum	Artificial Intelligence
4.2. competencies	Programming skills

## 5. Conditions (if necessary)

5.1. for the course	
5.2. for the seminar /lab	Laboratory with computers; high level programming language
activities	environment (.NET or any Java environement a.s.o.)

## 6. Specific competencies acquired

Professional competencies	<ul> <li>Advanced ability to approach, model and solve phenomena and problems from nature and economy using fundamental knowledge from mathematics and computer science.</li> <li>Ability to approach and solve complex problems using various techniques of computational intelligence.</li> </ul>
Transversal competencies	<ul> <li>Ethic and fair behavior, commitment to professional deontology</li> <li>Team work capabilities; able to fulfill different roles</li> <li>Professional communication skills; concise and precise description, both oral and written, of professional results.</li> <li>Good English communication skills</li> </ul>

## 7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	• To provide an introduction to the basic principles, techniques, and applications of Machine Learning.
7.2 Specific objective of the discipline	<ul> <li>To cover the principles, design, implementation and validation of learning programs which improve their performance on some set of tasks by experience.</li> <li>To offer a broad understanding of machine learning algorithms and their use in data-driven knowledge discovery and program synthesis.</li> <li>To offer an understanding of the current state of the art in machine learning in order to conduct original research in machine learning.</li> </ul>

## 8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction in Machine Learning.	• Interactive exposure	
Issues in Machine Learning	Explanation	
• Designing a learning system	Conversation	
• Examples	Didactical	
	demonstration	
2. Statistical foundations	• Interactive exposure	
• Event space and Probability function	Explanation	
Elementary Information Theory	Conversation	
• Examples	Didactical	
	demonstration	
3. Decision Tree learning	• Interactive exposure	
Decision tree representation	Explanation	
• ID3 learning algorithm	Conversation	
Statistical measures in decision tree	Didactical	
learning: entropy, information gain	demonstration	
Issues in DT learning		
Applications		

<ul> <li>4. Artificial Neural Networks <ul> <li>Neural Network representations</li> <li>Appropriate problems for Neural Network Learning</li> <li>Perceptrons</li> <li>Multilayer Networks and the Backpropagation algorithm</li> <li>Advanced topics in Artificial Neural Networks</li> </ul> </li> </ul>	<ul> <li>Interactive exposure</li> <li>Explanation</li> <li>Conversation</li> <li>Didactical demonstration</li> </ul>
<ul> <li>5. Support Vector machines <ul> <li>Main idea</li> <li>Linear SVMs</li> <li>Non-linear SVMs</li> <li>Applications</li> </ul> </li> </ul>	<ul> <li>Interactive exposure</li> <li>Explanation</li> <li>Conversation</li> <li>Didactical demonstration</li> </ul>
<ul> <li>6. Bayesian learning</li> <li>Specific problems</li> <li>Bayes theorem</li> <li>Naive Bayes Classifier</li> </ul>	<ul> <li>Interactive exposure</li> <li>Explanation</li> <li>Conversation</li> <li>Didactical demonstration</li> </ul>
<ul> <li>7. Instance based learning <ul> <li>k-Nearest Neighbor learning</li> <li>Locally weighted regression</li> <li>Radial basis functions</li> <li>Case based reasoning</li> <li>Applications</li> </ul> </li> <li>8. Unsupervised Learning <ul> <li>Cluster analysis</li> <li>Self organizing maps</li> <li>Hebbian learning</li> </ul> </li> </ul>	<ul> <li>Interactive exposure</li> <li>Explanation</li> <li>Conversation</li> <li>Didactical demonstration</li> <li>Interactive exposure</li> <li>Explanation</li> <li>Conversation</li> <li>Didactical</li> </ul>
<ul> <li>Applications</li> <li>9. Reinforcement Learning <ul> <li>The reinforcement learning task</li> <li>Markov Decision Processes</li> <li>Q-learning</li> <li>Temporal Difference learning</li> <li>Applications</li> </ul> </li> </ul>	demonstration       • Interactive exposure       • Explanation       • Conversation       • Didactical demonstration
ML research reports presentation	<ul> <li>Interactive exposure</li> <li>Conversation</li> <li>Oral assessment</li> </ul>

## Bibliography

- 1. Mitchell, T., Machine Learning, McGraw Hill, 1997
- 2. Russell, J.S, Norvig, P., Artificial Intelligence- A Modern Approach, Prentice- Hall, Inc., New Jersey, 1995
- 3. Sutton, R.S., Barto, A.G., Reinforcement learning, The MIT Press Cambridge, Massachusetts, London, England, 1998
- 4. Gabriela Czibula, Sisteme inteligente. Instruire automata, Ed. Risoprint, Cluj-Napoca, 2008
- 5. Manning, C., Schutze, H., Foundations of Statistical NLP, MIT Press, 2002
- 6. Cristiani, N., Support Vector and Kernel Machines, BIOwulf Technologies, 2001
- 7. Nillson, N., Introduction to Machine Learning, Stanford University, 1996

8.2 Seminar / laboratory	Teaching methods	Remarks
		The lab is structured as
		2 hours classes every

		second week
1. Administration of labs. Survey of the sources of	• Interactive exposure	
information available on Internet and Intranet	Explanation	
	Conversation	
2. Survey of the sources of information available on	• Documentation	
Internet and Intranet; choosing the paper topic and	Explanation	
scheduling the presentation.	Conversation	
A software project will be fully implemented, without using existing ML environments.		
3. Problem definition	Lab assignment	
	Explanation	
	Conversation	
4-5. Comments about the solution, problem analysis	Lab assignment	
and related work	Explanation	
	Conversation	
6-7. Design documentation; the electronic version of	Lab assignment	
the source code, test files and any other files	• Explanation	
required to test the software project. Project	Conversation	
2demonstration		
Bibliography	7	
1. Mitchell, T., Machine Learning, McGraw Hill, 199	<del>)</del> /	

2. Sutton, R.S., Barto, A.G., Reinforcement learning, The MIT Press Cambridge, Massachusetts, London, England, 1998

3. Gabriela Czibula, Sisteme inteligente. Instruire automata, Ed. Risoprint, Cluj-Napoca, 2008

# 9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

The content of the discipline is consistent with the similar disciplines from other Romanian universities and universities from abroad, as well as with the requirements that potential employers would have in the machine learning field.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	<ul> <li>A theoretical research report on a learning technique, based on some recent research papers should be prepared and presented</li> <li>The correctness and completeness of the accumulated</li> </ul>	Evaluation of the research report (a written paper of about 10 pages and an oral presentation) Oral assessment	45%
10.5 5 Seminar/lab activities	<ul> <li>knowledge.</li> <li>A software project fully implemented, without using existing ML environments.</li> </ul>	Evaluation of the project (software implementation, documentation and demonstration)	45%

10.6 Class attendance	Class attendance and activity		10%
10.7 Minimum performance standards			
• Each student has to prove that (s)he acquired an acceptable level of knowledge and understanding of the Machine Learning domain, that (s)he is capable of stating this knowledge in a coherent form, that (s)he has the ability to establish certain connections and to use the knowledge in solving different problems.			

• Successful passing of the exam is conditioned by the final grade that has to be at least 5.

Date

Signature of course coordinatorSignature of seminar coordinatorProf. dr. Gabriela CzibulaProf. dr. Gabriela Czibula

Date of approval

Signature of the head of department

Assoc. prof. dr. Sterca Adrian