#### **SYLLABUS**

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

## 2. Information regarding the discipline

2.1 Name of the discipline Knowledge Based Systems and Language Technology								
2.2 Course coor	rdin	ator		Lecturer Ph.D. Lupea Mihaiela				
2.3 Seminar coordinator				Lecturer Ph.D. Lupea Mihaiela				
2.4. Year of	1	2.5	2	2.6. Type of exam 2.7 Type of compulsory				
study		Semester		evaluation		discipline		

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

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3.1 Hours per week	4	Of which: 3.2 course	2	3.3 seminar/laboratory	1 sem
					+1pr
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6 seminar/laboratory	28
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					30
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					10
Evaluations					20
Other activities: individual project					34
3.7 Total individual study hours		144			

5.7 Total marvidual study nouis	144
3.8 Total hours per semester	200
3.9 Number of ECTS credits	8

## 4. Prerequisites (if necessary)

4.1. curriculum	Formal languages, Data structures, Machine learning
4.2. competencies	Programming skills in a high level programming language

## 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 environment a.s.o.)

# 6. Specific competencies acquired

Professional competencies	<ul> <li>Assimilation of mathematical concepts and formal models to understand, verify and validate software systems;</li> <li>Advanced ability to approach, model and solve phenomena and problems from natural language 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> <li>Proficient use of methodologies and tools specific to programming languages and software systems.</li> </ul>
Transversal competencies	<ul> <li>Etic and fair behavior, committment 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, negociation abilities;</li> <li>Antepreneurial skills; working with economical knowledge; continuous learning</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	<ul> <li>To introduce the basic principles, technologies and applications of Language Technology (LT) and Knowledge based systems.</li> <li>To understand the current state of the art in LT in order to realize original research in LT.</li> </ul>	
7.2 Specific objective of the discipline	• Apply and use formal models (logics, grammars, parsing), statistic models (HMM), artificial intelligence algorithms (clustering, machine learning) and techniques (unsupervised, supervised) to solve different tasks at the syntactic level (POS-tagging, parsing, chunking), and semantic level (word sense disambiguation, information extraction, anaphora resolution) in Natural Language Processing domain.	

### 8. Content

8.1 Course	Teaching methods	Remarks
<b>Course 1.</b> Natural Language Processing (NLP): stages, domains, applications.	Exposure: description, explanation, examples, debate, dialogue	
<ul> <li>Course 2.</li> <li>WordNet: knowledge structure, semantic relations, lexical relations, applications, interfaces; corpora.</li> <li>Part–of–speech tagging.</li> </ul>	Exposure: description, explanation, examples, debate, dialogue	
Course 3. Syntactic parsing - grammar rules for English - sentence level construction; - Cocke-Kasami-Yonger (CKY) algorithm;	Exposure: description, explanation, examples, debate, dialogue	

Course 4. Statistical parsing	Exposure: description,
- Probabilistic Context-Free Grammars (PCFG);	explanation, examples,
- Probabilistic CKY algorithm	debate, dialogue
Course 5. Hidden Markov Model (HMM)	Exposure: description,
- application to part-of-speech tagging	explanation, examples,
	debate, dialogue
Course 6. Document summarization	Exposure: description,
	explanation, examples,
	debate, dialogue
<b>Course 7. Anaphora and co-reference resolution</b>	Exposure: description,
	explanation, examples,
	debate, dialogue
Course 8. Opinion mining/Sentiment analysis	Exposure: description,
	explanation, examples,
	debate, dialogue
Course 9.	Dahata dialag
Students' presentations of the research reports	Debate, dialog
Course 10. Keywords extraction	Exposure: description,
	explanation, examples,
	debate, dialogue
	Debate, dialog
Course 11. Word Sense Disambiguation	Exposure: description,
	explanation, examples,
	debate, dialogue
Course 12. Textual entailment	Exposure: description,
	explanation, examples,
Course 13. Information extraction	debate, dialogue
Course 15. Information extraction	Exposure: description, explanation, examples,
	debate, dialogue
<b>Course 14. Students' presentations of the practical project.</b>	Debate, dialog

## Bibliography

- 1. J.ALLEN : Natural language understanding, Benjamin/Cummings Publisher, 2nd ed., 1995.
- 2. E. CHARNIAK: Statistical language learning, MIT press, 1996.
- 3. B.CARPENTER: ALE: The attribute logic engine. User's guide. Carnegie Mellon University, 1994.

4. D.FEHRER et al: Description logics for natural language processing. In Proc. of the 1994 Description Logic Workshop (DL'94), 1994.

- 5. H. HELBIG: Knowledge Representation and the Semantics of Natural Language, Springer, 2006.
- 6. D.JURAFSKY, J.MARTIN: Speech and language processing, Prentice Hall, 2000.
- 7. C.MANNING, H.SCHUTZE: Foundation of statistical natural language processing, MIT, 1999.
- 8. R. MITKOV(ed): The Oxford Handbook of Computational Linguistics, Oxford University Press, 2003.
- 9. D.TATAR: Inteligenta artificiala: demonstrare automata de teoreme, prelucrarea limbajului natural, Editura Albastra, Microinformatica, 2001.
- 10. D. TATAR: Inteligenta artificiala. Aplicatii in prelucrarea limbajului natural, Editura Albastra, Microinformatica, 2003, ISBN 973-650-100-01.

8.2	Seminar / laboratory	Teaching methods	Remarks		
1.	Working with WordNet, Romanian WordNet	Explanation,	The seminar/lab is		
	and WordnetSimilarity tool.	dialogue, case studies	structured as 2 hours		
			classes every second week		
2.	Working with dedicated parsers and taggers	Explanation,			
	(Stanford, CST tools, Racai tools)	dialogue, case studies			
3.	Working with dedicated tools for information	Explanation,			
	summarization, anaphora and co-reference	dialogue, case studies			
	resolution, sentiment analysis				
4.	Students' presentations of the research reports	Dialogue, debate			
5.	Students' presentations of the research reports	Dialogue, debate			
6.	Discussions about the practical projects	Dialogue, debate			
7.	Students' presentations of the practical projects.	Dialogue, debate			
Bibliography					
1. Rada Mihalcea: <u>www.cs.unt.edu/~rada/downloads.html</u>					
2. F	2. Resurse lingvistice in limba romana: <u>www.racai.ro</u>				

#### 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 course respects the IEEE and ACM Curricula Recommendations for Computer Science • studies;
- The course exists in the studying program of all major universities in Romania and abroad;
- The optimization of the search on Web, the interfaces in natural language and the recent aspects of • text mining need a good understanding of Natural Language Processing.

10. Dvaluation				
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in	
			the grade (%)	
10.4 Course	<ul> <li>know the theoretical concepts of the domain;</li> <li>apply the course methods, algorithms in problem solving</li> </ul>	Written exam	15%	
10.5 Seminar/lab activities	- know to synthesize and compare different approaches/results of the same studied subject.	Theoretical paper based on recent research papers in NLP domain;	30%	
	- be able to implement course algorithms	Practical project - implementation of a NLP tool based on the studied methods	30%	
	- be able to apply theoretical concepts in practical tasks	Develop resources for Romanian NLP tasks.	15%	
10.6 Minimum performance standards				
> The final grade to be at least 5 (from a scale of 1 to $10$ ).				

### 10. Evaluation

Date Signature of course coordinator 30.04.2022 Lect. Ph.D. Lupea Mihaiela

Signature of seminar coordinator

Signature of the head of department

Lect. Ph.D. Lupea Mihaiela

Date of approval

Prof. Ph.D. Dioşan Laura