### **SYLLABUS**

# ${\bf 1.}\ Information\ regarding\ the\ programme$

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 /	Applied Computational Intelligence
Qualification	

# 2. Information regarding the discipline

2.1 Name of the discipline Applications of Computational Linguistics								
2.2 Course coordinator Lecturer PhD. Dana Lupsa								
2.3 Seminar coordinator				Lecturer PhD. Dana Lupsa				
2.4. Year of	2.4. Year of <b>2</b> 2.5 <b>3</b> 2.6. Type of <b>E</b> 2.7 Type of <b>Compulsory</b>						Compulsory	
study		Semester		evaluation discipline				

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	1sem	
				seminar/laboratory	+1 pr	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28	
				seminar/laboratory		
Time allotment:						
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						
Tutorship						
Evaluations						
Other activities:						
2.7 Total individual study hours 144						

3.7 Total individual study hours	144
3.8 Total hours per semester	200
3.9 Number of ECTS credits	8

# **4. Prerequisites** (if necessary)

4.1. curriculum	
4.2. competencies	Average programming skills
	Knowledge of data structures

# **5. Conditions** (if necessary)

5.1. for the course	•
5.2. for the seminar /lab	•
activities	

6. Specific competencies acquired

Professional	competencies	•	Knowledge, understanding and use of IR concepts and their algorithms Knowledge, understanding and use of MT systems
Transversal	competencies	•	Perform Internet-based research.  Ability to use techniques specific to information retrieval and machine translation.

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

7.1 General objective of the discipline	<ul> <li>Understand how IR and MT systems works</li> <li>Identify techniques for information retrieval, language translation</li> </ul>
7.2 Specific objective of the discipline	<ul> <li>Explain basic information storage and retrieval concepts.</li> <li>Describe what issues are specific to efficient information retrieval.</li> <li>Perform Internet-based research.</li> <li>Design and implement a small to medium size information storage and retrieval system, or digital library.</li> <li>Understand techniques for information retrieval, language translation</li> <li>Study the usage of corpora. Identify examples of corpora for MT</li> </ul>

# 8. Content

8.1 Course	Teaching methods	Remarks
1. Ontologies		
2. Information retrieval. A first view.	Exposure, examples,	
	discussion	
3. Information Storage and Retrieval.	Exposure, examples,	
	discussion	
4. Words and meaning; their use in retrieval		
5. Retrieval performances.	Exposure,	
	description,	
	explanation,	
	examples, case	
	studies	
6 Phrase queries	Exposure,	
	description,	
	explanation,	
	examples, case	
	studies	
7 Retrieval models.	Exposure,	
	description,	
	explanation,	
	examples, case	
	studies	

8 Metadata, fields and zones.	Exposure,
Retrieval optimizations.	description,
	explanation,
	examples, case
	studies
9. Relevance feedback	Exposure,
	description,
	explanation,
	examples, case
	studies
10.	Exposure, examples,
11. Probabilistic retrieval	discussion
12.	Description,
13. Web as graph. Link analysis	examples, case
	studies, discussion
14. Machine translation (MT).	Exposure,
	description,
	explanation,
	examples, case
	studies, discussion

### **Bibliography**

- 1. ALLEN, J.F. Natural Language Semantics, Wiley-Blackwell; 1 edition, 2001
- 2. D. Arnold, L. Balkan, S. Meijer, R. Humphreys, L. Sadler, Machine Translation: An Introductory Guide, Manchester, UK: NEC Blackwell, 1994.
- 3. R. BAEZA-YATES, B. RIBEIRO-NETO, Modern Information Retrieval, Addison-Wesley, 1999
- 4. E. CHARNIAK: Statistical language learning, MIT Press, 1996.
- 5. O. DAMERON, Ontology-based methods for analyzing life science data. Bioinformatics, Univ. Rennes, 2016
- 6. C.MANNING, H.SCHUTZE, Foundation of statistical natural language processing, MIT, 1999.
- 7. C. MANNING, P. RAGHAVAN, H. SCHUTZE, Introduction to Information Retrieval, Cambridge University Press, 2008.
- 8. R. MITKOV ed., The Oxford Handbook of Computational Linguistics (Oxford Handbooks in Linguistics), 2005

8.2 Seminar / laboratory	Teaching methods	Remarks
1,2: Knowledge representation in ontologies.	Dialogue, examples	
Examples		
3: Information in text: experiments.	Dialogue, examples	
Ranking examples		
4,5: Applications of theoretical techniques.	Dialogue, case	
Experiments with a corpus	studies, examples	
6,7: Applications and experiments. Advances in	Dialogue, examples,	
CL	case studies	
		!

#### Bibliography

- 1. R. Mitkov (Ed), Oxford Handbook of Computational Linguistics. Oxford University Press, 2003.
- 2. C.D. Manning, P. Raghavan, H. Schütze, Introduction to Information Retrieval. Cambridge, England: Cambridge University Press, 2008. http://nlp.stanford.edu/IR-book/html/htmledition/irbook.html
- 3. http://www.mt-archive.info/
- 4. http://www.statmt.org/
- 5. web site: https://protege.stanford.edu/

# 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

- Two fields of CL with immediate applications in real life are IR and MT. IR systems are used on an everyday basis by a wide variety of users. The Internet has proven to be a huge stimulus for MT, with hundreds of millions of pages of text and an increasingly global -- and linguistically diverse public.
- The course respects ACM Curriculla Recommendations for Computer Science studies

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the				
Type of activity	10.1 Evaluation Criteria	10.2 Evaluation methods					
			grade (%)				
10.4 Course	- know the basic principle	Written exam	40%				
	of the domain;						
	- apply the course						
	* * *						
	concepts						
10.5 Seminar/lab activities	- apply the course	Oral presentation /	bonus points added				
	concepts	interaction	to the final grade for				
	- problem solving		students with				
	proorem sorving		activity				
			activity				
			10.21				
		Research report	60 %				
		presentations					
		and experiments					
		-					
10.7 Minimum performance standards							
At least grade 5 (from a scale of 1 to 10) at both written exam and research report presentations							
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Date	Signature of course coordinator	Signature of seminar coordinator
	lecturer PhD Dana Lupsa	lecturer PhD Dana Lupsa
Date of approval	Signature of the head of department	