#### **SYLLABUS**

1.1 Higher education institution	Babeş-Bolyai University
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Mathematics and Computer Science of the Hungarian
	Line
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme /	Data Analysis and Modelling
Qualification	

## 1. Information regarding the programme

#### 2. Information regarding the discipline

2.1 Name of the discipline	formation retrieval /			
	formáció-visszakeresés /			
Regăsirea informației				
2.2 Course coordinator	Assoc. prof. dr. Bodó Zalán-Péter			
2.3 Seminar coordinator	Assoc. prof. dr. Bodó Zalán-Péter			
2.4. Year of study1 2.5 Semester	1 2.6. Type of evaluation E 2.7 Type of Compulsory			
	discipline			
2.8. Code of the MME8032				
discipline				

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

3.1 Hours per week	5	Of which: 3.2 course	2	3.3 seminar/laboratory	1+2
3.4 Total hours in the curriculum	70	Of which: 3.5 course	28	3.6 seminar/laboratory	42
Time allotment:					hours
Learning using manual, course suppo	ort, biblic	ography, course notes			40
Additional documentation (in libraries, on electronic platforms, field documentation)					30
Preparation for seminars/labs, homework, papers, portfolios and essays					50
Tutorship					6
Evaluations					4
Other activities:					-
3.7 Total individual study hours 130					-
3.8 Total hours per semester 200					
3.9 Number of ECTS credits 8					

# 4. Prerequisites (if necessary)

4.1. curriculum	None
4.2. competencies	Algorithms, programming skills, basic math (algebra, probability theory, statistics)

## 5. Conditions (if necessary)

5.1. for the course	Video projector and blackboard/whiteboard
5.2. for the seminar /lab	Laboratory with computers; high level programming language
activities	environment(s) (e.gNET, Java, Python); Matlab

#### 6. Specific competencies acquired

Profes	• Unde	erstanding the concepts, methods and models used in Information Retrieval (IR).
sional	• Unde	erstanding the principles, design and implementation of data storage techniques,
compe	conv	ersion between formats.
tencies	• Study	y and analysis of algorithms, that retrieve/extract information from textual databases.
Transv	• Resp	onsible execution of lab assignments, research and practical reports.
ersal	• Appl	ication of efficient and rigorous working rules.
compe	• Mani	ifest responsible attitudes toward the scientific and didactic fields.
tencies	• Resp	ecting the professional and ethical principles.

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

7.1 General objective of the discipline	• To present the field of IR, studying and analyzing the algorithms used in IR.
7.2 Specific objective of the discipline	<ul> <li>The basics of IR:         <ul> <li>Basic concepts: document and term lists, document-term, term-document matrices, posting lists, indices</li> <li>Building indices</li> <li>Binary IR</li> <li>Probabilistic models in IR</li> <li>The Vector Space Model (VSM)</li> <li>Supervised and unsupervised learning in IR</li> <li>Web search, link analysis</li> </ul> </li> <li>Design and application of search engines</li> </ul>

#### 8. Content

8.1 Course	Teaching methods	Remarks
<b>1.</b> Introductory concepts, definitions, introduction to	interactive exposure,	
information retrieval systems.	explanation,	
	conversation,	
	didactical	
	demonstration	
2. Indexing techniques.	interactive exposure,	
	explanation,	
	conversation,	
	didactical	
	demonstration	
<b>3-4.</b> The Vector Space Model (VSM).	interactive exposure,	
	explanation,	
	conversation,	
	didactical	
	demonstration	
<b>5.</b> Evaluation of IR systems.	interactive exposure,	
	explanation,	

	conversation,
	didactical
	demonstration
6. Probabilistic models in IR.	interactive exposure,
	explanation,
	conversation,
	didactical
	demonstration
7. Language models in IR.	interactive exposure,
	explanation,
	conversation,
	didactical
	demonstration
<b>8-9.</b> Classification methods in IR: Naive Bayes,	interactive exposure,
Rocchio's algorithm, regularized least squares (RLS),	explanation,
support vector machines (SVM); transformer models	conversation,
etc.	didactical
	demonstration
<b>10-11.</b> Unsupervised methods in IR, clustering	interactive exposure,
algorithms.	explanation,
	conversation,
	didactical
	demonstration
<b>12-13.</b> Methods of dimensionality reduction, matrix	interactive exposure,
factorization techniques.	explanation,
1	conversation,
	didactical
	demonstration
<b>14.</b> Web search, link analysis.	interactive exposure,
, , ,	explanation,
	conversation,
	didactical
	demonstration
Bibliography	

#### Bibliography

[1] Manning C.D., Raghavan P., Schütze H. *Introduction to Information Retrieval*. Cambridge University Press, 2009.

[2] BAEZA-YATES R., RIBEIRO-NETO B. Modern Information Retrieval. Addison-Wesley, 1999.

[3] VAN RIJSBERGEN C. J. Information Retrieval (2nd ed.). Butterworths, 1979.

[4] DOMINICH S. The Modern Algebra of Information Retrieval. Springer, 2008.

[5] BODON F. *Adatbányászati algoritmusok*. GNU Free Documentation License, 2010 (http://www.cs.bme.hu/~bodon/magyar/adatbanyaszat/tanulmany/adatbanyaszat.pdf).

8.2 Seminar / Laboratory	Teaching methods	Remarks		
<b>1.</b> Introduction to Perl and/or Python programming.	documentation,			
	explanation,			
	conversation			
2. Famous classification algorithms in IR: Naive Bayes,	documentation,			
Rocchio, SVM, MLPM etc.	explanation,			
	conversation			
<b>3-4.</b> Classification in IR with transformer models	documentation,			
(BERT).	explanation,			
	conversation			
<b>5-6.</b> Elasticsearch indexing/search engine.	documentation,			
	explanation,			

	conversation			
7. Summary, project presentations.		Student presentations on		
		selected related topics.		
Bibliography	-			
[1]–[5] +	[1]–[5] +			
[6] MANNING C. D., SCHÜTZE H. Foundations of statistical language processing. MIT Press,				
Cambridge, 1999.				
[7] SEBASTIANI F. Machine Learning in Automated Text Categorization. ACM Computing Surveys,				
2002, vol. 34, pp. 1–47.				
[8] http://nlp.stanford.edu/IR-book/				
[9] http://www.stanford.edu/class/cs276/				

# 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 course "Information Retrieval and Web Search" at Stanford University (http://web.stanford.edu/class/cs276/), and is based on the book "Introduction to Information Retrieval" by Manning, Raghavan and Schütze (http://nlp.stanford.edu/IR-book/, see also the bibliography above).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the	
			grade	
10.4 Course	Tests at the beginning of the	Written tests	15%	
	courses			
	Written exam at the end of	Written exam	30%	
	the semester			
10.5 Seminars/laboratory	Seminar/laboratory	Evaluation of the	30%	
	assignments during the	programming assignments		
	semester			
	Presentation of the software	Evaluation of the project	25%	
	projects			
10.6 Minimum performance standards				
At the written exam at the end of the semester and at the presentation of the software projects, minimum				
half of the points needs to be collected.				

Date	Signature of course coordinator	Signature of seminar coordinator
20.03.2024	Dr. Bodó Zalán-Péter	Dr. Bodó Zalán-Péter
Date of approval		Signature of the head of department
31.03.2024		Dr. András Szilárd