SYLLABUS

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				

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the di	isciplin	e (en)	S	ocial Network An	alysis			
(ro)			Α	Analiza Rețelelor Sociale				
2.2 Course coordin	nator		Prof. dr. Camelia Chira					
2.3 Seminar coordinator		Ρ	Prof. dr. Camelia Chira					
2.4. Year of study	1	2.5 Semester	2	2.6. Type of evaluation	Ε	2.7 Type of discipline	Optional	
2.8 Code of the discipline		MME8176			·		·	

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	1 lab + 1
					seminar/laboratory	project
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					32	
Additional documentation (in libraries, on electronic platforms, field documentation)					32	
Preparation for seminars/labs, homework, papers, portfolios and essays					36	
Tutorship					5	
Evaluations					14	
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	Algorithms and Programming, OOP
4.2. competencies	Good programming skills

5. Conditions (if necessary)

5.1. for the course	• Projector
5.2. for the seminar /lab	• Computers, Network visualization tools, Python/Java/C++
activities	programming environment

6. Specific competencies acquired

Professional competencies	C3.4 Analysis of data and models CE1.4 Identification and explanation of Artificial Intelligence techniques and algorithms and their use for solving specific problems CE1.5 Using models and solutions from Artificial Intelligence in dedicated applications
Transversal competencies	 CT1. Application of efficient work rules and responsible attitudes towards the scientific domain, for the creative exploitation of one's own potential according to the principles and rules of professional ethics CT2. Efficient conduct of activities organized in an interdisciplinary group and development of empathic capacity of interpersonal communication, networking and collaboration with diverse groups CT3. Use of efficient methods and techniques for learning, information, research and development of abilities for knowledge exploitation, for adapting to the needs of a dynamic society and for communication in a widely used foreign language.

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

7.1 General objective of the discipline	• Introduce the interdisciplinary academic field of network science and the modern theory and applications of social networks
7.2 Specific objective of the discipline	• Describe the concepts and methods used in social network analysis, define network models (random, small-world, scale-free) and processes on networks, theory and modelling of complex networks, analysis of real-world network datasets.

8. Content

8.1 Course	Teaching methods	Remarks
 Introduction to Network Science and Social Networks Analysis. Real-world networks Network properties and basic definitions Network metrics and centrality measures Random networks Small world networks Scale-free networks Growth and preferential attachment Community detection in networks Spreading phenomena Epidemic models over networks Social networks in the real world Applications -14. Student presentations 	 Interactive exposure Presentation Explanation Practical examples Case-study discussions 	

Bibliography

- 1. Albert-Laszlo Barabasi, Network Science, Cambridge University Press, 2016.
- 2. Mark Newman, Networks: An Introduction, Oxford University Press, 2010.
- 3. David Easley, Jon Kleinberg, Networks, Crowds, and Markets: Reasoning About a Highly Connected World, Cambridge University Press, 2010.
- 4. Ernesto Estrada, The Structure of Complex Networks Theory and Applications, Oxford University Press, 2011.
- 5. Melanie Mitchell, Complexity: A Guided Tour, Oxford University Press, 2009.
- 6. Robert A. Hanneman, Mark Riddle. 2005. Introduction to social network methods. Riverside, CA: University of California, Riverside (published in digital form at http://faculty.ucr.edu/~hanneman)
- 7. D. J. Watts, P. S. Dodds, M. E. J. Newman. Identity and Search in Social Networks. Science, 296, 1302-1305, 2002.

8.2 Seminar / laboratory	Teaching methods	Remarks
 The goal is to use social network analysis methods and tools in real-world applications. Each student will work within a team to implement a project focusing on applying social network analysis to real data (for example, analyse the network of characters in a book, movie or TV series, analyse the social circles from <i>Facebook/Twitter/Google</i>+). To achieve these goals, seminar/laboratory work (2 hours every 2 weeks) will have the following structure: 	 Interactive exposure Explanation Conversation Didactical demonstration 	
 Introduction Explore social network analysis tools. Familiarize with the representation of networks. 		

 Network analysis and visualization Investigate network properties such as node degree distribution, clustering coefficient, and centrality in network datasets. Discover ways to visualize social networks. 		
 Network models Investigate network models (random graphs, small worlds, power-law) Work with real-world social network data. 		
 Social network analysis project I Specify a theme for the project. Define your own social networks from fiction and/or non-fiction. 		
 Social network analysis project II Network visualization Explore the properties of the social networks analysed e.g. node degree distribution, clustering coefficient, centrality, communities. 		
 -7. Social network analysis project III Analyse results Prepare project presentation 		
	 Investigate network properties such as node degree distribution, clustering coefficient, and centrality in network datasets. Discover ways to visualize social networks. Network models Investigate network models (random graphs, small worlds, power-law) Work with real-world social network data. Social network analysis project I Specify a theme for the project. Define your own social networks from fiction and/or non-fiction. Social network analysis project II Network visualization Explore the properties of the social networks analysed e.g. node degree distribution, clustering coefficient, centrality, communities. 7. Social network analysis project III Analyse results 	 Investigate network properties such as node degree distribution, clustering coefficient, and centrality in network datasets. Discover ways to visualize social networks. Network models Investigate network models (random graphs, small worlds, power-law) Work with real-world social network data. Social network analysis project I Specify a theme for the project. Define your own social networks from fiction and/or non-fiction. Social network analysis project II Network visualization Explore the properties of the social networks analysed e.g. node degree distribution, clustering coefficient, centrality, communities. 7. Social network analysis project III Analyse results

Bibliography

- 1. Albert-Laszlo Barabasi, Network Science, Cambridge University Press, 2016.
- 2. Mark Newman, Networks: An Introduction, Oxford University Press, 2010.
- 3. David Easley and Jon Kleinberg, Networks, Crowds, and Markets: Reasoning About a Highly Connected World, Cambridge University Press, 2010.
- 4. Ernesto Estrada, The Structure of Complex Networks Theory and Applications, Oxford University Press, 2011.
- 5. Jure Leskovec, Andrej Krevl, SNAP Datasets: Stanford Large Network Dataset Collection, http://snap.stanford.edu/data, 2014.

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 exists in the studying program of all major universities abroad;

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	Know basic concepts, models and theories from the domain of social networks; Apply known concepts to perform social network analysis	Written exam / research paper and presentation	50%
10.5 Seminar/lab activities	Specify, design, implement and test social network analysis methods	Project implementation and presentation	50%
10.6 Minimum performan	nce standards		·

Each student should obtain minimum 5 for the written exam /research paper and presentation, as well as for the final grade.

Date

Signature of course coordinator

Signature of seminar coordinator

21.04.2022

Prof. dr. Camelia Chira

Prof. dr. Camelia Chira

Date of approval

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Signature of the head of department

Prof. dr. Laura Dioșan