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	Bachelor			
1.6 Study programme /	Artifficial Intelligence			
Qualification				

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline (en)		History of Computer Science					
(ro)							
2.2 Course coordinator		Assoc. Prof. PhD. Adrian Sterca					
2.3 Seminar coordinator							
2.4. Year of study	3	2.5 Semester	6	2.6. Type of	С	2.7 Type of	Optional
				evaluation		2.7 Type of discipline	
2.8 Code of theMLE7007			·		•		
discipline							

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

3.1 Hours per week	2	Of which: 3.2 course	2	3.3	0
				seminar/laboratory	
24	48	Of which: 3.5 course	24	3.6	0
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	t, bił	liography, course notes	5		10
Additional documentation (in libraries, on electronic platforms, field documentation)					17
Preparation for seminars/labs, homework, papers, portfolios and essays					0
Tutorship					10
Evaluations					14
Other activities:					0
3.7 Total individual study hours		51			
3.8 Total hours per semester		75			
3.9 Number of ECTS credits		3			

4. Prerequisites (if necessary)

4.1. curriculum	•
4.2. competencies	•

5. Conditions (if necessary)

5.1. for the course	Class room with a video projector device
5.2. for the seminar /lab	•
activities	

6. Specific competencies acquired

Professional competencies	Knowing important milestones in the history and evolution of Computer Science
Transversal competencies	 Applying rules for an organized and efficient work, responsible attitude towards the didactic-scientific field for creative capitalization of one's own potential, complying to the principles and professional ethics norms. Utilizing efficient methods and techniques for learning, knowing, research and development of knowledge capitalization capacities, adapting to the requirements of a dynamic society and the communication in Romanian or an international language.

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

7.1 General objective of the discipline	• To obtain a global view of Computer Science and to understand and know its evolution.
7.2 Specific objective of the discipline	 To get students accustomed with historical evolution of the main Computing Systems and Operating Systems types existent in today Computer Science and in perspective. To discover the most important people in Computer Science.

8. Content

8.1 Course	Teaching methods	Remarks
 Algorithmics in ancient times and Middle Age; Euclid's algorithm. First Computing Systems and first programming elements: Charles Babage and Ada Byron, forerunners of classical Computer Science. 	Exposure:description, explanation,examples	
2. Mathematical models in Computer Science: the Turing machine, normal algorithms and formal languages. The emergence of the electronic computer(1943-45); John von Neumann's and Alan Turing's contributions.	Exposure:description, explanation,examples	
3. Crucial moments in hardware development: the input-output channel, the transistor, integrated circuits (microchip), the microprocessor, multiprocessor systems, real time systems, microcomputers and supercomputers. Generations of computers.	Exposure:description, explanation,examples	

		1
4. Operating systems, from resident monitors to	Exposure:description,	
distributed operating systems; from the	explanation, examples	
monolithic internal structure to stratified		
structures and microkernel.		
5. Short history of programming languages.	Exposure:description,	
	explanation, examples	
6. History of computer communication and the	Exposure:description,	
Internet.	explanation, examples	
7. History of the open source movement vs.	Exposure:description,	
closed source	explanation, examples	
8. History of the WWW	Exposure:description,	
	explanation, examples	
9. History of mobile devices	Exposure:description,	
· · · · · · · · · · · · · · · · · · ·	explanation, examples	
10. Important figures in Computer Science	Exposure:description,	
Tot important righter in compater setence	explanation, examples	
11. History of Computer Science in Romania	Exposure:description,	
in motory of computer berenee in Komunia	explanation, examples	
12. Old computer exhibition	Exposure:description,	
	explanation, examples	
13.	explanation,examples	
14.		
Bibliography		
1. <u>http://www.cs.ubbcluj.ro/~forest/hcs</u>		
2. Wikipedia		
 Wikipedia http://cs-exhibitions.uni-klu.ac.at/index.php?id=320 		
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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 Curriculla Recommendations for Computer Science studies;
- The course gives a global view on many fields in Computer Science so it provides the student a more general expertise in Computer Science;

10. Evaluation

Type of activity 10.4 Course	10.1 Evaluation criteria Knowing the milestones in	10.2 Evaluation methods The final grade is: Min(E+P+B, 10)	10.3 Share in the grade (%) 100%
	the evolution of Computer Science.	 where: E = the score obtained at the final quiz exam; the maximum score that can be obtained at the quiz exam is 7 P = course activity, i.e. the number of course attendances; P can be maximum 6 B = 1 bonus point obtained to the test given during the semester at the course (of course if the student answers correctly) If the student is not present at the final quiz exam or the test or he/she does not have any course attendances, his/her corresponding scores, E, B or P will be 0. The student must get a score larger than 3 to the final quiz exam and a final grade of at least 5 in order to pass. 	
10.5 Seminar/lab activities			
10.6 Minimum per	formance standards		
\succ In order to	successfully pass this	s class, students must get at least 5.	

Date

Signature of course coordinator

25.04.2023

Assoc.Prof.PhD. Adrian Sterca

Signature of seminar coordinator

Assoc.Prof.PhD. Adrian Sterca

Date of approval

Signature of the head of department

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Prof. PhD. Laura Diosan