SYLLABUS

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

1.1 Higher education	Babes-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 /	Computer Science
Qualification	

2. Information regarding the discipline

2.1 Name of the disc	ame of the discipline Bl			oc	kchain: Smart Contrac	ets		
2.2 Course coordinator			Assoc. Prof. Ing. Florin Craciun					
2.3 Seminar coordinator Assoc. Prof. Ing. Florin Craciun			ciun					
2.4. Year of study	3	2.5 Semester	6	6 2.6. Type of evaluation C 2.7 Type of Option			Optional	
							discipline	

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

3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1	
				seminar/laboratory		
3.4 Total hours in the curriculum	36	Of which: 3.5 course	24	3.6	12	
				seminar/laboratory		
Time allotment:					hours	
Learning using manual, course suppo	rt, bił	oliography, course notes	5		8	
Additional documentation (in librarie	s, on	electronic platforms, fie	eld do	cumentation)	7	
Preparation for seminars/labs, homew	ork, j	papers, portfolios and e	ssays		8	
Tutorship					2	
Evaluations						
Other activities:					-	
3.7 Total 89						
individual						
study hours						
3.8 Total hours 125						
per semester						
3.9 Number of 5						
ECTS credits						

4. Prerequisites (if necessary)

4.1. curriculum	Fundamentals of Programming, Algorithms and Data Structures,
	Object-Oriented Programming, Advanced Programming Methods,
	Logic and Functional Programming
4.2. competencies	Basic knowledge in Python, Java, C#, C++

5. Conditions (if necessary)

5.1. for the course	Projector for lecture presentations
5.2. for the seminar /lab	Computers for practical assignments
activities	

6. Specific competencies acquired

of Specific comp	etencies acquired
Professional competencies	 Good programming skills in high-level languages Better understanding of the program execution Better knowledge about program semantics Better knowledge about automated program verification Better knowledge about writing correct code Better knowledge about code optimization
Transversal competencies	 Ability to design and build dependable software systems Ability to design and build critical systems

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

7.1 General objective of the discipline	Understanding of the main concepts and techniques of blockchain technology, with main focus on smart contracts
7.2 Specific objective of the discipline	 To understand the execution model of Ethereum platform To understand bitcoin concepts To understand the execution of smart contracts To learn how to wite smart contracts To become familiar with the tools which automatically analise, optimize and verify smart contract

8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction into Blockchain foundations and	Interactive exposure	
applications	Explanation	
	Conversation	
	Didactical	
	demonstration	
2. Basics of Ethereum	 Interactive 	
	exposure	
	 Explanation 	
	 Conversation 	
	Didactical	
	demonstration	
3. Introduction in Smart contracts	• Interactive	

	exposure
	Explanation
	Conversation
	Didactical
	demonstration
4. Smart contracts. Design patterns in Solidity	Interactive
	exposure
	Explanation
	Conversation
	Didactical
	demonstration
5. Advanced topics on Solidity	Interactive
	exposure
	Explanation
	Conversation
	Didactical
	demonstration
6. Decentralized Applications	Interactive
	exposure
	Explanation
	• Conversation
	Didactical
	demonstration
7. Bitcoins. Foundations	Interactive
	exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
8. Bitcoins. Advanced topics	Interactive
-	exposure
	Explanation
	• Conversation
	Didactical
	demonstration
9. Consensus protocols. Foundations	Interactive
•	exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
10. Consensus protocols. Advanced topics	Interactive
	exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
11. Security in Ethereum	Interactive
	exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
	4011011011011

12. Mining strategies, Mining attacks	Interactive
	exposure
	Explanation
	Conversation
	Didactical
	demonstration
13. Advanced topics on Blockchain verification	Interactive
	exposure
	Conversation
14. The future of Blockchain	Interactive
	exposure
	Conversation

Bibliography

- 1. (Main textbook-free available)Narayanan, Bonneau, Felten, Miller and Goldfeder, <u>Bitcoin and</u> Cryptocurrency Technologies: A Comprehensive Introduction
- 2. Bonneau, Miller, Clark, Narayanan, Kroll and Felten, <u>Research Perspectives and Challenges for Bitcoin and Cryptocurrencies</u>
- 3. Jeremy Clark , an <u>extensive online bibliography</u> of Bitcoin research papers
- 4. <u>Bitcoin Developer Reference</u>
- 5. Satoshi Nakamoto, <u>Bitcoin: A Peer-to-Peer Electronic Cash System</u>
- 6. Ethereum <u>extensive wiki</u>
- 7. <u>Bitcoin Wiki</u>
- 8. A.M. Antonopoulos, G. Wood , Mastering Ethereum: Building Smart Contracts and DApps O'Reilly Media, 2018
- 9. A.M. Antonopoulos, Mastering Bitcoin, O'Reilly Media, 2017
- 10. A. Bahga, V. Madisetti , Blockchain Applications: A Hands-On Approach, VPT Publishing House, 2017
- 11. Solidity: https://solidity.readthedocs.io/en/v0.5.10/

8.2 Seminar / laboratory	Teaching methods	Remarks		
1. Configuration of Ethereum client	Conversation, debate,	The laboratory is		
	case studies, examples	structured as 2 hours		
		classes every second		
		week		
2. Tools:Ganache, Remix, Mycrypto	•			
3. Solidity	•			
4. Project assignment				
5. Metatask and Design Patterns	•			
6. Decentralized Applications	•			
7. Project evaluation	•			
	•			
	•			
Bibliography				

- 1. Jeremy Clark, an extensive online bibliography of Bitcoin research papers
- 2. <u>Bitcoin Developer Reference</u>
- 3. Satoshi Nakamoto, <u>Bitcoin: A Peer-to-Peer Electronic Cash System</u>
- 4. Ethereum extensive wiki
- 5. Bitcoin Wiki
- 6. A.M. Antonopoulos, G. Wood , Mastering Ethereum: Building Smart Contracts and DApps O'Reilly Media, 2018
- 7. A.M. Antonopoulos, Mastering Bitcoin, O'Reilly Media, 2017
- 8. A. Bahga, V. Madisetti, Blockchain Applications: A Hands-On Approach, VPT Publishing House, 2017
- 9. Solidity: https://solidity.readthedocs.io/en/v0.5.10/

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 content of the course is considered by the software companies as important for average software development skills

10. Evaluation

Course	 know the basic principle of the domain; apply the course concepts in problem solving 	Written Final Exam	50.00%
Seminar/lab activities	- be able to use course concepts in solving the real problems	Laboratory Work	50.00%
i			

At least grade 5 (from a scale of 1 to 10) at written final exam and at each laboratory assignment.

Date Signature of course coordinator Signature of seminar coordinator

Assoc. Prof. Florin Craciun Assoc. Prof. Florin Craciun

Date of approval

Signature of the head of department