SYLLABUS

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

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	e dis	scipline		Modular Arithmetics and Cryptography				
2.2 Course coor	.2 Course coordinator Prof.PhD. Septimiu Crivei							
2.3 Seminar coo	ordi	nator		Prof.PhD. Septimiu Crivei				
2.4. Year of	1	2.5	1	2.6. Type of	Ε	2.7 Type of	DF	
study		Semester		evaluation		discipline		

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

3.1 Hours per week		3	Of which: 3	.2 course	2	3.3 seminar/laboratory	1
3.4 Total hours in the cur	riculum	42	Of which: 3	.5 course	28	3.6 seminar/laboratory	14
Time allotment:							hours
Learning using manual, c	ourse sup	port, b	oibliography, o	course note	es		28
Additional documentation	n (in libraı	ries, o	n electronic p	latforms, f	ïeld d	ocumentation)	28
Preparation for seminars/	labs, hom	ework	, papers, port	folios and	essays	5	28
Tutorship						10	
Evaluations						14	
Other activities:	••••						0
3.7 Total individual study	v hours		108				
3.8 Total hours 150							
per semester							
3.9 Number of 6							
ECTS credits							

4. Prerequisites (if necessary)

4.1. curriculum	
4.2. competencies	

5. Conditions (if necessary)

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

6. Specific competencies acquired

1	
al es	□ Understanding and use of basic algorithms and mathematical concepts related to cryptography
Professional competencies	□ Ability to understand and approach problems and projects of information security
	□ Ability to work independently and/or in a team in order to solve problems and realize projects
al ies	in defined professional contexts
Transversal competencies	
nsv Ipef	
l'ra com	

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

7.1 General objective of the	□ Study of the main algorithms in cryptography
5	
discipline	
1	
7.2 Specific objective of the	□ Implementation and use of algorithms in cryptographic
1 5	
discipline	applications

8. Content

8.1 Course	Teaching methods	Remarks
1. Algorithm complexity, modular arithmetics	exposition, algorithmization	
2. Primality and factorization	exposition, algorithmization	
3. Finite fields and discrete logarithms	exposition, algorithmization	
4. Classical cryptography	exposition, algorithmization	
5. DES, AES	exposition, algorithmization	
6. Stream ciphers	exposition, algorithmization	
7. Block ciphers	exposition, algorithmization	
8. RSA cryptosystem	exposition, algorithmization	
9. ElGamal cryptosystem	exposition, algorithmization	
10. Hash functions	exposition, algorithmization	
11. Digital signatures	exposition, algorithmization	
12. Key-related protocols	exposition, algorithmization	
13. Practical aspects	exposition, algorithmization	
14. Quantum cryptography	exposition, algorithmization	

Bibliography

1. M. Cozzens, S.J. Miller, The Mathematics of Encryption: An Elementary Introduction, American Mathematical Society, 2013.

2. S. Crivei, A. Marcus, C. Sacarea, C. Szanto, Computational algebra with applications to coding theory and cryptography, Editura EFES, Cluj-Napoca, 2006.

3. C. Gherghe, D. Popescu, Criptografie. Coduri. Algoritmi, Editura Univ. Bucuresti, 2005.

4. A.J. Menezes, P.C. van Oorschot, S.A. Vanstone, Handbook of Applied Cryptography, CRC Press, Boca Raton, 1997. [http://www.cacr.math.uwaterloo.ca/hac]

5. C. Paar, J. Pelzl, Understanding Cryptography, Springer, 2009.

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Algorithm complexity, modular arithmetics	problematization, exercise	

2. Primality and factorization	problematization, exercise
3. Finite fields and discrete logarithms	problematization, exercise
4. Classical cryptography	problematization, exercise
5. DES, AES	problematization, exercise
6. Stream ciphers	problematization, exercise
7. Block ciphers	problematization, exercise
8. RSA cryptosystem	problematization, exercise
9. ElGamal cryptosystem	problematization, exercise
10. Hash functions	problematization, exercise
11. Digital signatures	problematization, exercise
12. Key-related protocols	problematization, exercise
13. Practical aspects	problematization, exercise
14. Quantum cryptography	problematization, exercise

Bibliography

1. M. Cozzens, S.J. Miller, The Mathematics of Encryption: An Elementary Introduction, American Mathematical Society, 2013.

2. S. Crivei, A. Marcus, C. Sacarea, C. Szanto, Computational algebra with applications to coding theory and cryptography, Editura EFES, Cluj-Napoca, 2006.

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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 content is directed towards applications of cryptography. The topic is present in many master programs from other universities and has special interest for prospective employers.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the	
			grade	
10.4 Course	Use of basic concepts in examples	Presentation	1/3	
10.5 Seminar/lab	Problem solving, project presentation	Test, project	2/3	
10.6 Minimum performance standards				
Grade 5				

Date	Signature of course coordinator	Signature of seminar coordinator
26.04.2023	Prof. PhD. Septimiu CRIVEI	Prof. PhD. Septimiu CRIVEI

Date of approval

Signature of the head of department

Prof.PhD. Andrei MARCUS